



fisherbrand

FOR THE **LOVE** of **SCIENCE**

Your Fisherbrand Experience

Value-packed products that make your lab life easier — guaranteed.



f **fisher** scientific
part of Thermo Fisher Scientific

Value-packed products that make your lab life easier – guaranteed

The Fisher Scientific channel is committed to providing quality products at affordable prices through its trusted proprietary Fisherbrand™ range of products. The Fisher Scientific channel offers a broad selection of Fisherbrand laboratory supplies and consumables covering a diverse range of applications such as chromatography, liquid handling, electrophoresis, pH and electrochemistry. It's the smart way to achieve cost savings over branded products without having to compromise on quality.



There are over **11,000 products** within the Fisherbrand™ portfolio, with new products constantly being introduced. All Fisherbrand products are manufactured to the highest standards and undergo rigorous quality assurance and testing procedures to ensure that they deliver on our promise of quality, reliability and value. That is why when you see the Fisherbrand logo you know it's a trusted source, and we also stand by our Fisherbrand products with a 100% satisfaction guarantee.

This catalogue is dedicated to providing you with a comprehensive selection of key Fisherbrand products, whether you are working on the bench, in the coldroom, in the safety hood or out in the field, every space in your working environment is a perfect place for one of our products.



Equipment & Instruments



Lab Essentials



Life Science



Safety

A nimal Research.....	149	Conical Funnels.....	246	G as Tight Syringes.....	208	Incubating Platform Shakers.....	94, 95
Aspiration Systems.....	121	Cork Borers.....	251	General Purpose Trays.....	317	Incubator Accessories.....	88
Aspiration Systems Accessories.....	122, 123	Counters for Microbiology.....	366	Glass Cylinders.....	223	Inoculation Picks.....	309
Autoclave Accessories.....	8	Coveralls.....	409	Glass Fibre Filter Discs.....	235-237	J ars and Jugs.....	258-261
Autoclaves and Sterilizers.....	7	Covers and Lids.....	139, 140	Glass Funnels.....	246, 247	L abelling.....	262-264
Automated Burettes.....	171	Crimp Caps.....	180-184	Glass Pipettes.....	266, 267	Laboratory Notebooks.....	290
B ag Sealers.....	8	Crimp Vials.....	174	Glass, Boston Round Bottles.....	154-158	LDPE Bottles.....	167
Balances.....	9, 10, 11	Crimpers and Decappers.....	205, 206, 207	Glass, Class A Cylinders.....	223	Long Stem Funnels.....	247
Baths.....	12	Crucibles.....	210	Glass, French Square Bottles.....	158, 159	M acro Cuvettes.....	219, 220
Baths Accessories.....	13	Cryoboxes and Storage Containers.....	211- 217	Glass, Heavy-Duty, Low Form Beakers.....	151	Magnetic Stirrers.....	131, 132
Bench Protectors.....	153	Cryogenic Storage Racks.....	218	Glass, Media Bottles.....	159	Magnifiers.....	283
Bio-hazard Trays.....	317	Cryogenic Vials.....	336	Glass, Narrow Mouth Bottles.....	159-161	Mats.....	410
Blenders and Homogenisers.....	14- 20	Cryogenics.....	42, 43	Glass, Squat Form Beakers.....	151	Matting.....	282
Block Heaters Accessories.....	47	Culture Tubes.....	321, 322, 323	Glass, Tall Form Beakers.....	151	Membrane Filters.....	237, 238
Blood Collection Trays.....	404	D ata Logging.....	44, 45	Glass, Wide Mouth Bottles.....	161, 162	Meters.....	48-56
Bossheads.....	209	Desiccators.....	225	Glass, Wide Mouth Packer Bottles.....	163-165	Micro Cuvettes.....	219-221
Bottle Caps.....	169, 170	Diaphragm Pumps.....	124, 125	Glass, Wide Mouth, Graduated Bottles.....	162, 163	Microbiological Incubators.....	85, 86
Bottle Top Dispensers.....	265, 266	Dispensing Bins.....	412, 413	Glove Box Holders.....	415, 416	Microcentrifuge Tubes.....	319-321
Bottle Top Filter Units.....	235	Disposable Cuvettes.....	222	Gloves.....	415	Microplates.....	284-286
BPT Tubing.....	333	Disposable Funnels.....	248	Gravity Convection Ovens.....	120	Microscope Accessories.....	92, 93
Burners.....	172	Dry Baths / Block Heaters.....	46	H DPE Bottles.....	165, 166	Microscope Slide Staining Rack and Lens Cleaning.....	288
8-C ap Strips.....	289	E lectrochemistry Accessories.....	72	HDPE Oblong Bottles.....	166	Microscope Slides and Coverslips.....	287, 288
Carboys.....	173	Electrodes.....	57-71	Headspace Vials.....	176, 177	Microscopes.....	89-91
Cartridges.....	147	Electrophoresis Accessories.....	380-400	Heating Mantles.....	73, 74	Multi Platform Shaker Accessories.....	99
Cell Lifters.....	362	Electrophoresis Systems.....	367-379	Heating/Cooling Mini Shaker Accessories.....	97	N orprene Tubing.....	333
Cell Scrapers.....	363	Electroporation Cuvettes.....	222	Heavy Duty Funnels.....	247	O pen Air Rocker Accessories.....	105
Cell Spreaders.....	364	EPA Vials.....	336	Heavy Duty Polypropylene Bottles.....	169	Overhead Stirrers.....	133
Cell Strainers.....	365	Erlenmeyer Flasks.....	241	Heavy Wall Flasks.....	241	P aper and Wipes.....	410
Centrifugation.....	25-28	Evaporating Dishes.....	226	Histology Supplies.....	401	Paper Towel Dispenser.....	414
Centrifuge Tubes.....	319	Extraction Thimbles.....	227	Hoffman Clips.....	209	PCR Coolers.....	402
Chillers and Circulators.....	29-41	F ilm and Foil Wrapping and Dispensers.....	228	Homogenisers.....	249	PCR Tubes.....	402
Chromatography Paper.....	208	Filter Funnels.....	246	Hotplate and Stirrer Accessories.....	84	PETG Bottles.....	168
Clamps.....	209	Forceps and Tweezers.....	251	Hotplates and Hotplate Stirrers.....	75-83		
Class A Burettes.....	171	Freeze Drying Tubes.....	327	Hybridisation Tubes.....	328		
Class B Burettes.....	171	Freezer Storage Racks.....	244, 245	Hydrometers.....	250		
Cleaning.....	414			I ncubating Mini Shaker Accessories.....	97		
CO2 Incubators.....	87			Incubating Platform Shaker Accessories.....	96		

Petri Dishes.....	291	Separating Funnels.....	248	Ultrasonic Cleaner Accessories.....	141-143
pH Testing.....	346-348	Septa.....	195-198	Ultrasonic Cleaners.....	134-138
Phase Separating Paper.....	234	Shaker Flasks.....	242	V acuum Pumps.....	128, 129
Pipettor Racks and Stands.....	279-281	Sharps Disposal.....	403	Vial Accessories.....	343-345
Pipettor Tips.....	271-279	Shell and Snap Vials.....	177, 178	Vial Inserts.....	179, 180
Pipettors and Dispensers.....	268-271	Sieve Brushes.....	313	Vial Kits.....	198-205
Plastic Serological Pipettes.....	267, 268	Sieves.....	311-313	Vials Closures.....	343
Platform Shaker Accessories.....	99, 100	Slide Boxes.....	417, 418	Volumetric Flasks.....	242, 243
Platform Shakers.....	98	Snap Caps.....	191-194, 330-332	Vortex Mixers.....	110-118
Platinum Cured Tubing.....	333	Spatulas.....	251-256, 310	Vortex Mixers Accessories.....	119
Polymethylpentene Cylinders.....	224	Speciality Cuvettes.....	221	W ash Bottles.....	169
Polypropylene Beakers.....	152	Specimen Containers.....	405	Water Purification Systems.....	144-146
Polypropylene Cylinders.....	223	Specimen Vials.....	405	Weigh Boats and Dishes.....	349-352
Polystyrene Beakers.....	152	Spectroscopy.....	406	Weighing Funnels.....	248
Powder Funnels.....	247	Spill Control and Containment.....	423-425	Weights for Balances.....	353-359
Probes and Accessories.....	21-24	Stirrers.....	130	Well Plates with Inserts.....	207
Pump Tubing and Accessories.....	126	Stoppers.....	314	Whirlmixers.....	109
Q ualitative Filter Paper.....	229-232	Storage Boxes.....	315	Wide Mouth HDPE Bottles.....	166
Quantitative Filter Paper.....	233	Storage Containers.....	413	Wide Mouth LDPE Bottles.....	167
R acks and Supports.....	292-306	Storage Trays.....	315	Wide Mouth MDPE Bottles.....	168
Radiation Containment.....	420, 421	Swabs.....	411	Wide Mouth PET Bottles.....	168
Radiation Hazard Trays.....	317, 318	Syringe and Syringeless Filters.....	238-240	Wide Mouth Polypropylene Bottles.....	168, 169
Receiver Bottles.....	235	Syringe Pumps.....	127	Wipers.....	414
Reservoirs.....	307	Syringes.....	407	Wire Gauze.....	360
Rocking Shakers.....	101-104	T ape.....	411	Wrist Motion Shaker Accessories.....	109
Rotary Mixers.....	106-108	Temperature Maintenance Transport		Wrist Motion Shakers.....	109
Rulers.....	290	Containers.....	315, 316		
S afety Cabinets, Hoods, and Enclosures.....	422	Test Tubes.....	323-327		
Sample Bags.....	150	Tissue Grinders.....	249		
Sample Cups.....	308	Tongs.....	256, 257		
Sample Dippers.....	309	Transfer Pipettes.....	268		
Sample Vials.....	337-342	Transport Boxes.....	419		
Scintillation Vials.....	342, 343	Transport Containers.....	315		
Scoops.....	309, 310	Tube Rotator Accessories.....	109		
Screw Caps.....	184-191, 329, 330	Tubing and Connectors.....	207		
Screw Vials.....	174-176	Tubing Assemblies.....	334, 335		
		Tygon Tubing.....	335		



Equipment & Instruments

Autoclaves and Sterilizers	7
Bag Sealers	8
Balances	9
Baths	12
Blenders and Homogenisers	14
Centrifugation	25
Chillers and Circulators	29
Cryogenics	42
Data Logging	44
Dry Baths / Block Heaters	46
Electrochemistry	48
Heating Mantles	73
Hotplates and Hotplate Stirrers	75
Incubators	85
Microscopes	89
Mixers	94
Ovens	120
Pumps	121
Stirrers	130
Ultrasonic Cleaners	134
Water Purification Systems	144
Water Purification	147

Autoclaves and Sterilizers



SterilElite™ Tabletop Autoclaves

Combine compact design with high performance, reliability and safety

- Microprocessor control system provides nine fully automatic programs, including add water, sterilization and dry
- Eight pre-installed sterilization cycles; custom cycles are not an option for the SterilElite16 or 24
- Two separate water-level check mechanisms: water tank level and chamber water level
- Auto dry function

Cat. No

15515199

Pack qty

1



Microbead Sterilizer

Ideal for sterilizing small research tools including forceps, scissors, scalpels, etc. Eliminates the danger of open flames by heating included glass beads to 300°C, eliminating bacteria, spores and other microorganisms.

A perfect solution for sterilizing small tools in your lab

Cat. No

16391328

Pack qty

1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Autoclave Accessories

Rectangular Basket for Autoclaves



For use with HMT 260 FA/MA and HMT 230 FA/MA Autoclaves.

- Solid construction
- Wire mesh basket
- 370 x 210 x 105mm or 340 x 180 x 120mm

Cat. No	Dimensions (LxWxH)	For Use With	Pack qty
15698825	340 x 180 x 120mm	HMT 230 FA/MA Tabletop Autoclaves	1
15608835	370 x 210 x 105mm	HMT 260 FA/MA Tabletop Autoclaves	1

Container with Lid, Side Walls and Closable Holes

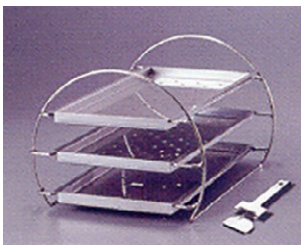


For use with HMT 300 MA Autoclaves.

- Solid construction
- 500 x 205 x 185mm

Cat. No	Pack qty
15618835	1

Tray Set for HMT 300 MA Autoclaves



Includes 3 trays and a grip for extracting them.

- Solid construction
- Complete set

Cat. No	Pack qty
15628835	1

Autoclavable Waste Bags



Printed or plain styles

- Maximum temperature, 140°C (285°F); for use at 134°C (274°F)
- 0,05 mm thick
- Supplied with autoclavable elastic steam-venting closures

Cat. No	Pack qty
16418115	200

Grade 926 Sterilization Paper



Used as wrap for medical clothes.

- Weight: 60g/m²
- Creped paper
- Used in steam, gas, gamma-ray sterilization

Cat. No	Width	Pack qty
11738513	50cm	500
11714586	100cm	250

Bag Sealers

Heat Sealer With Cutter



Seal bags, sheets or tubing quickly and efficiently. Fisherbrand™ Heat Sealer with Cutter features a safe heating element that is only hot when in use. Timing knob allows for adjustable sealing duration. 450 Watt unit (220/230 VAC) includes a replacement part kit. Available with a UK or European plug.

- Seal polyethylene or polypropylene bags, sheets or flat tubing from 0.01 to 0.8 mm thick
- Sliding blade removes excess material 19mm from the seal
- Heating element measures 310mm long and is only hot when sealing
- Timing knob ensures safe sealing

Cat. No	Item Description	Pack qty
15350360	UK plug	1
15360360	Cont. Europe/Israel plug	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Balances



Video ▶

Analytical Balances

Featuring RS232 connectivity for easy communication, a backlit display and a simple interface for uncomplicated operation, these balances are perfectly designed for your workplace.

- Large draftshield with sliding top and side doors
- Standard RS-232 connectivity for easy data transfer
- Stainless steel platform
- Two adjustable feet that allow user to level the balance

Cat. No	Capacity	Model	Pack qty
15977490	62 g	FAS64/E	1
15987490	62 g	FAS64	1
15997490	120 g	FAS124/E	1
15907500	120 g	FAS124	1
15917500	220 g	FAS224/E	1
15927500	220 g	FAS224	1



Precision Balances

Featuring RS232 connectivity for easy communication, a backlit display and a simple interface for uncomplicated operation, these balances are perfectly designed for your workplace.

- Standard RS-232 connectivity for easy data transfer
- Stainless steel platform
- Two adjustable feet that allow user to level the balance
- Up-front level indicator - no need to look in back of balance during leveling process

Cat. No	Capacity	Model	Pack qty
15937500	220 g	FPRS223/E	1
15947500	220 g	FPRS223	1
15957500	420 g	FPRS423/E	1
15967500	420 g	FPRS423	1
15977500	820 g	FPRS822/E	1
15987500	820 g	FPRS822	1
15997500	2200 g	FPRS2202/E	1
15907510	2200 g	FPRS2202	1
15917510	4200 g	FPRS4202/E	1
15927510	4200 g	FPRS4202	1
15937510	4200 g	FPRS4201/E	1
15947510	4200 g	FPRS4201	1
15957510	6200 g	FPRS6201/E	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices





Portable Balance

Portable Balance with a slim, stackable design provides basic weighing functionality and competitive performance.

- Intuitive two-button design makes for easy operation
- Slim, space-saving design allows for stackable storage
- Enlarged weighing platform can adequately handle large samples and a variety of objects

Cat. No	Capacity	Model	Pack qty
15939345	220 g	FCS221	1
15949345	620 g	FCS621	1
15909355	2200 g	FCS2200	1
15919355	5200 g	FCS5200	1



Electronic Balance

Electronic Balance designed to handle a diverse range of weighing applications with features such as fast stabilization time, overload protection at four times its rated capacity, and easy operation.

- Essential weighing applications at a competitive price point
- Advanced weighing technology offers one-second stabilization for fast and accurate weighing results, improving operator efficiency, productivity and throughput
- Overload protection system that can withstand loads up to four times the rated capacity safeguards the balance

Cat. No	Capacity	Model	Pack qty
15959345	220 g	FPOS222	1
15969345	620 g	FPOS622	1
15979345	2200 g	FPOS2201	1
15989345	4200 g	FPOS4201	1
15999345	6200 g	FPOS6201	1





Moisture Analyzer

Provides high value performance for all budgets and user skill levels. Fisherbrand™ Moisture Analyzer offers full operational flexibility with easy one-button setup, durable construction, a large backlit LCD display, a standard RS232 port, 60g capacity, and halogen heating.

- Large backlit LCD display and standard RS-232 port
- Easy-to-clean heating chambers ideal for frequent use and inexpensive maintenance
- Compact footprint designed to take up less laboratory space
- Halogen heating technology

Cat. No

Pack qty

15305123

1

edge»»

Get Same-Day Dispatch

on Some of Our Most Popular Products

[Learn More >](#)

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Baths



Isotemp™ Shaking Water Baths

With a capacity up to 27 liters (7 gallons) shaking water baths have intuitive digital control and are easy-to-use.

- Easily clean and maintain bath with coil-free design
- Optimize scheduling with timers
- Help prevent bath overheating and damage with low-fluid protection
- Conveniently save commonly used settings with temperature and shaking speed presets

Cat. No	Model	Description	Capacity	Pack qty
15325887	Isotemp SWB 15	15L Shaking Water Bath	15 L	1
15335887	Isotemp SWB 27	27L Shaking Water Bath	27 L	1



Isotemp™ General Purpose Deluxe Water Baths

Choose general purpose water baths, designed to provide consistent temperature for reliable results with easy-to-use operation.

- Smaller footprint, compared to previous models
- Advanced temperature controller is designed for extended functionality
- New audible alarms
- Conveniently save commonly used settings with temperature presets

Cat. No	Model	Capacity	Dimensions (D x W x H) Interior	Dimensions (L x W x H)	Pack qty
15355877	Isotemp GPD 02	2 L	138 x 155 x 150 mm	230 x 199 x 233 mm	1
15375877	Isotemp GPD 05	5 L	154 x 300 x 150 mm	246 x 355 x 232 mm	1
15385877	Isotemp GPD 10	10 L	301 x 330 x 150 mm	393 x 383 x 233 mm	1
15315887	Isotemp GPD 15D	15 L	154 x 300 x 150 mm; 301 x 330 x 150 mm	392 x 587 x 233 mm	1
15395877	Isotemp GPD 20	20 L	297 x 500 x 150 mm	392 x 555 x 233 mm	1
15305887	Isotemp GPD 28	28 L	297 x 500 x 200 mm	392 x 555 x 282 mm	1
15365877	Isotemp GPD 2S	2 L	153 x 300 x 65 mm	246 x 355 x 232 mm	1

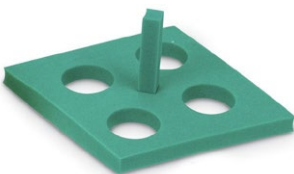
Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Baths Accessories

Floating Foam Tube Racks



Float tubes in water baths, tubs or beakers. Fisherbrand™ Floating Foam Tube Racks are constructed of flexible, high-density polyethylene foam for a variety of lab applications. Brightly colored, reusable racks include detachable carrying handles to easily lift samples out of baths.

- Brightly colored foam racks are ideal for floating tubes in water baths, tubs or beakers
- Closed cell foam resists water absorption so racks can be washed and reused
- Include detachable carrying handles to lift samples easily out of baths

Cat. No	Color	Shape	Holds	Pack qty
11704736	Green	Square	Four 50 mL Tubes	5
11714736	Blue	Rectangular	Eight 15 mL Tubes	5
11724736	Yellow	Rectangular with Rounded Corners	Twenty-four 1.5 to 2.0 mL Tubes	5
11736565	Blue	Circle	Eighteen 0.2 mL, 0.5 mL and 1.5 to 2.0 mL Tubes	5

Polypropylene Floating Microtube Racks



Keep microtubes afloat in a water bath or push into crushed ice for quick cooling. Fisherbrand™ Floating Microtube Racks can be used on a benchtop, with water baths, or in ice containers.

- Detachable legs provide two options
- Attach legs so rack stands upright on bench top
- Detach legs so samples can be quickly popped out by pushing down onto any surface.
- Measure 60 mm high including legs

Cat. No	Pack qty
13436959	4

Top tip



You might also be interested in our *tongs / test tubes*

[Explore Now >](#)

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Blenders and Homogenisers



Model 50 Sonic Dismembrator

Economical, small volume cell disruptor.

- Processes 0.2 to 50mL
- 50 watts
- Continuous or remote operation (footswitch optional)
- Available accessories include: 3 probe sizes for individual samples

Cat. No

Pack qty

12961151

1



Model 120 Sonic Dismembrator

Programmable system ideal for small volume liquid processing. Includes 1/8 in. probe for processing 0.5-15ml volumes. There are 3 probe size options available which allow for processing 0.2-50mL volumes.

- Processes 0.2 to 50mL
- 120 watts
- Programmable from 1 second to 10 hours
- Overload protection

Cat. No

Pack qty

12337338

1





Q55 Sonicator without Probe

Effective for standard cell disruption and many other small-volume applications. Fisherbrand™ Q55 Sonicator is a compact and cost-effective ultrasonic processor that will occupy less bench space than any unit on the market.

- Smallest unit available
- Thumb-switch or continuous operation
- Simple and effective operation

Cat. No	Pack qty
12901161	1



Q500 Sonicator with Probe

Use this high powered sonicator for various applications and sample volumes. Fisherbrand™ Sonicators with Probe are ideal for cell disruption, nanoparticle dispersion, homogenisation and sample preparation.

- 500W
- Programmable from 1 second to 10 hours
- Overload protection
- Amplitude control from 20 to 100%

Cat. No	Pack qty
12893543	1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices





Q500 Sonicator without Probe

Providing programmable operation and a digital display of operating parameters. Fisherbrand™ Q500 Sonicator without Probe is excellent for nanoparticle dispersion, creating emulsions, cell lysis and homogenisation applications.

- Set time and amplitude for hands-free operation
- Pulse mode to prevent heat-up in temperature-sensitive samples
- Digital amplitude/intensity control from 20-100%
- Elapsed time indicator to display duration of sonication

Cat. No	Pack qty
12981151	1



Q700 Sonicator with Probe

Use this high powered sonicator for any application and sample volume. Fisherbrand™ Sonicators are ideal for cell disruption, nanoparticle dispersion, DNA shearing/ChIP and homogenisation.

- 700W
- Touch screen control
- 10 programmable memories
- Programmable from 1 second to 99 hours

Cat. No	Pack qty
12931151	1

Click on a product and
 login to access:

- a full detailed product description
- your personalised prices





Q700 Sonicator without Probe

Guarantees more efficient operation, sample-to-sample consistency and most importantly, a reliable end result. Fisherbrand™ Q700 Sonicator without Probe is the most technologically advanced sonicator available today.

- Full amplitude control from 1-100%
- Programmability including processing times, pulse on/off and memory
- Optional temperature monitor probe
- Built lead-free

Cat. No	Pack qty
12971151	1



150 Watt Hand Held Homogeniser

Process samples reliably, quickly and efficiently. Fisherbrand™ 150 Watt Hand Held Homogeniser is a high performance, light weight tissue Homogeniser.

- Designed for comfortable hand-held use or can be mounted to motor stand for lengthier processing
- Interchangeable quick connect rotor stator generator probes provides flexibility to process samples from 200µL to 100mL
- Stainless steel probes (5mm - 10mm diameter) are designed for long life and are easy to disassemble for cleaning
- Plastic probes virtually eliminate risk of cross contamination and carryover between samples, can be cleaned for reuse in most cases

Cat. No	Pack qty
15565809	1

Click on a product and
 login to access:

- a full detailed product description
- your personalised prices





150 Homogeniser Package

Includes everything necessary to process samples as small as 200µL to 100mL. Fisherbrand™ 150 Homogeniser Package includes the 150w motor as well as accessories such as 2 saw tooth stainless steel generator probes, disposable generator probes and more.

- Processes laboratory samples, from 200µL to 100mL
- Powerful 150w motor
- Lightweight ergonomic design
- Quiet operation, under 72db

Cat. No	Pack qty
15585809	1



850 Homogeniser

The Fisherbrand™ 850 Homogeniser is specifically designed to disrupt, emulsify or homogenize a wide range of samples in volumes ranging from 0.2mL to 10L.

- Powerful 850w motor
- Integrated digital speed control, displays speed and run time
- Variable speed control from 5,000 to 28,000rpm
- Compatible with stainless steel and disposable generator probes

Cat. No	Pack qty
15505819	1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices





850 Homogeniser Package

Fisher Scientific™ 850 Homogeniser Package includes everything needed to disrupt, emulsify or homogenize a wide range of samples in volumes ranging from 200µL to 5L. Includes motor, stand assembly and 3 stainless steel probes.

- Includes 10 x 115mm, 20 x 195mm, and 30 x 195mm stainless steel generator probes
- Powerful 850 watt motor
- Integrated digital speed control displays speed and run time
- Variable speed control from 5,000 to 25,000rpm

Cat. No

Pack qty

15515819

1



Bead Mill 4 Homogeniser

Designed for personal use.

- Broad performance range, from gentle mixing to high force homogenisation
- Small footprint requires minimal bench space
- Suited for homogenizing up to 4 samples in seconds
- Reproducible extraction of proteins and nucleic acids

Cat. No

Pack qty

15525799

1

Video ▶

Click on a product and
login to access:

- a full detailed product description
- your personalised prices





Bead Mill 24 Homogeniser

Used for variety of applications that require grinding, lysing, and homogenisation of biological samples prior to molecular extraction. Used with Fisherbrand™ Bead Kits.

- Simultaneously homogenize up to 24 x 2 mL or 0.5 mL tubes
- More samples can be processed in a smaller amount of time
- Convenient front-loading tube holder position for ease of use and optimal bead/sample interactions
- Processing range is ideal for soft tissue samples

Cat. No
15515799

Pack qty
1

Video ▶

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Probes and Accessories

150 and 850 Hand Held Homogeniser Accessory, Plastic Disposable Generator Probe



Compatible with Fisher Scientific™ 150 and 850 Homogenisers. Fisher Scientific™ 150 and 850 Hand Held Homogeniser Accessory, Plastic Disposable Generator Probe is ideal for applications where cross contamination is a concern. Adapter required for use.

- Economical: <1% of cost of stainless steel generator probes
- Eliminates cross contamination
- Ideal for PCR, RNA and DNA extractions
- Maintenance free

Cat. No	Pack qty
15575819	25
15585819	50

150 and 850 Hand Held Homogeniser Accessory, Stainless Steel Probes



Choice of flat or saw tooth tips for use with hand-held Homogenisers.

- Provides end user flexibility to process samples
- Designed for long life and are easy to disassemble for cleaning
- Stator design allows fine to medium samples to pass through the processing windows
- Comes with PTFE upper and lower bearings

Cat. No	Bottom Type	Volume Processing	Diameter Probe	Particle Size	Pack qty
15505829	Saw tooth - wide window	1.5 - 100mL	10mm	Course	1
15545819	Flat	0.2 - 5mL	5mm	Fine	1
15555819	Saw tooth	0.25 - 30mL	7mm	Fine	1
15565819	Saw tooth - wide window	0.25 - 30mL	7mm	Course	1
15595819	Saw tooth	1.5 - 100mL	10mm	Fine	1

850 Homogeniser Accessory, Generator Probe



Stainless-steel generator probe; Fisher Scientific™ 850 Homogeniser Accessory, Generator Probe is compatible with Fisher Scientific 850 Homogenisers.

- Comes with PTFE upper and lower bearings
- Entire probe can be autoclaved
- Easily disassembled for cleaning
- Add extra cutting action and stator design allows fine to medium samples to pass through processing windows

Cat. No	Particle Size	Bottom Type	Diameter Probe	Pack qty
15515829	Fine	Saw-tooth	20mm	1
15525829	Coarse	Saw-tooth, wide window	20mm	1
15535829	Fine	Flat	35mm	1
15545829	Coarse	Flat bottom, wide window	35mm	1

Top tip



You might also be interested in our *Heavy Duty Beaker*

[Explore Now >](#)

Probes for Model 50 and 120 Sonic Dismembrator



- 5/64 in. Probe microtip for processing 0.2 to 5mL volumes
- 1/8 in. Probe microtip for processing 0.5 to 15mL volumes
- 1/4 in. Probe tip for processing 10 to 50mL volumes

Cat. No	Amplitude Range	Diameter	Diameter	Capacity	Pack qty
12911181	180 µm maximum	0.125 in. (1/8 in.)	3 mm	0.5 to 15 mL	1
12921181	200 µm maximum	0.078 in. (5/64 in.)	2mm	0.2 to 5 mL	1
12931181	120 µm maximum	0.25 in.	6.3mm	10 to 50 mL	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Tip Horn for Model 120 Sonic Dismembrator



Tip Horn for Model 120 Sonic Dismembrator

- 8-channel Tip Horn
- For use with Model 120 Sonic Dismembrator

Cat. No	Pack qty
12357338	1

Cup Horn for Model 120 Sonic Dismembrator



38 mm Diameter Cup Horn for Model 120 Sonic Dismembrator. Process samples indirectly to prevent cross contamination.

- Indirect sonication accessory to process one sample at a time
- Prevent cross contamination
- Eliminate splashing and aerosols
- Includes: 38 mm Cup horn and 1.5ml tube holders.

Cat. No	Pack qty
12991181	1

Model 705 Sonic Dismembrator Accessory



4 Tip horn for use with 500 or 700 watt sonicator systems; replacement tip also available.

- For processing 0.5 to 15ml volumes
- Process 4 samples at one time

Cat. No	Pack qty
15310382	1

Cup Horn for Model 505 and 705 Sonic Dismembrator



Cup Horn Accessory for use with Model 505/705 Sonic Dismembrator. Indirectly process multiple small samples (1ml or less) in sealed tubes. Prevent cross contamination.

- Indirect sonication accessory
- Process 8 samples at a time
- Prevent cross contamination
- Eliminate splashing and aerosols

Cat. No	Pack qty
15370372	1

Pre-Filled Bead Mill Tubes



For use with Bead Mill 4 and Bead Mill 24 Homogenisers. May also be used with most other commercial Bead Mills.

- Polypropylene tubes closed with screw caps

Video ▶

Cat. No	Capacity	Particle Size	Material	Pack qty
15545799	2mL	0.5mm	Bead: Glass	1
15555799	2mL	1.4mm	Bead: Ceramic	50
15535799	2mL	2.4mm	Bead: Metal	1
15565799	2mL	2.8mm	Bead: Ceramic	1
15585799	7mL	1.4mm	Bead: Ceramic	1
15575799	7mL	2.4mm	Bead: Metal	1
15595799	7mL	2.8mm	Bead: Ceramic	1

Bulk Tubes



For use with Bead Mill 4 and Bead Mill 24 Homogenisers. Also fits most other commercially available Bead Mills.

- RNase/DNase free
- Processing range: 300µL to 1.8mL
- Beads not included

Video ▶

Cat. No	Product Type	Pack qty
15535809	Non-reinforced tubes with screw caps and O-rings	500
15545809	Reinforced tubes with screw caps and O-rings	500

Bulk Beads



For use with Bead Mill 4 and 24 Homogenisers

- Fill up to 500 x 2mL sample tubes
- Sample tubes not included

Video ▶

Cat. No	Particle Size	Pack qty
15505809	2.38mm	500g
15515809	1.4mm	325g
15525809	2.8mm	325g

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Stand and Clamp for Model 50 and 120 Sonic Dismembrator



Stand and Converter clamp accessory for Model 50/120 Sonic Dismembrator. This accessory will properly support the converter and probe assembly during sonication.

- Laboratory Support Stand with Converter clamp
- For use with Model 50/120 Sonic Dismembrator

Cat. No	Pack qty
12347338	1

150 Homogeniser Accessory, Motor Stand Assembly



Fisher Scientific™ 150 Homogeniser Accessory, Motor Stand Assembly designed to retain the Fisher Scientific 150 Homogeniser for post mounted operation.

- Includes a baseplate and post
- Base dimensions: 127 mm x 203 mm stainless steel base
- Post dimensions: 482 mm x 9.52 mm diameter stainless steel support post

Cat. No	Pack qty
15525819	1

Stand for Model 505 and 705 Sonic Dismembrator



Stand and Converter clamp for Model 505/705 Sonic Dismembrator. This accessory will properly support the converter and probe assembly during sonication.

- Laboratory Support Stand with Converter Clamp
- For use with Model 505/705 Sonic Dismembrator

Cat. No	Pack qty
12883563	1

850 Homogeniser Accessory, Motor Stand Assembly



Fisher Scientific™ 850 Homogeniser Accessory, Motor Stand Assembly designed to retain the Fisher Scientific 850 Homogeniser for post mounted operation.

- Includes a baseplate, post and motor clamp
- Base dimensions: 127 mm x 203 mm stainless steel base
- Post dimensions: 482 mm x 9.52 mm diameter stainless steel support post

Cat. No	Pack qty
15535819	1

Jack Stand



Ideal for raising samples up to a stationary probe mounted within the enclosure or on a stand.

- Platform that raises and lowers samples under a stationary probe
- For use with Model 505/705 Sonic Dismembrator.

Cat. No	Pack qty
12951161	1

Foot Switch for Model 50 and 120 Sonic Dismembrator



Turn the system on and off remotely using the Foot Switch for Model 120/50 Sonic Dismembrator.

- Turn system on and off remotely
- For use with Model 120/50 Sonic Dismembrator

Cat. No	Pack qty
12961161	1

Sound Enclosure for Model 50 and 120 Sonic Dismembrator



Sound Enclosure for Model 50/120 Sonic Dismembrator. Sonic Dismembrators are extremely loud devices that can cause discomfort to the user and anyone nearby. The Sound Enclosure reduces noise by approximately 20 dBA and is made to work with all accessories. In addition to reducing noise, the Sound Enclosure has an internal support rod and converter mounting system. Any Fisherbrand probe or horn will be held safely and securely inside the unit.

- Sound Reducing Enclosure including stand and clamp
- For use with Model 50/120 Sonic Dismembrator
- Two ports are located on either side of the enclosure for coolant tubing or a temperature monitoring probe
- Interior walls are lined with water-resistant acoustical foam

Cat. No	Pack qty
12353745	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Sound Enclosure for Models 505/705 Sonic Dismembrators



Sound Enclosure for Model 505/705 Sonic Dismembrator.

Sonic Dismembrators are extremely loud devices that can cause discomfort to the user and anyone nearby. The Sound Enclosure reduces noise by approximately 20 dBa and is made to work with all accessories. In addition to reducing noise, the Sound Enclosure has an internal support rod and converter mounting system. Any Fisherbrand probe or horn will be held safely and securely inside the unit.

- Sound Reducing Enclosure including stand and clamp
- For use with Model 505/705 Sonic Dismembrator
- Two ports are located on either side of the enclosure for coolant tubing or a temperature monitoring probe
- Interior walls are lined with water-resistant acoustical foam

Cat. No	Pack qty
15351211	1

Recirculating Chiller for Sonicators Accessories: Tubing/Connector Set



Accessories for recirculating chiller

- Quick-connect tubing and fittings (sold separately) are used to attach Chiller to ports on the cup horn
- Allows cold water to recirculate through the ultrasonic horn reservoir

Cat. No	Pack qty
15171293	1

- a full detailed product description
- your personalised prices



Centrifugation



Video ▶

GT2 Benchtop Centrifuge Packs

The mid-sized Fisherbrand™ GT2 Benchtop Centrifuge provides speed and versatility, reaching 4238xg for fast and efficient separations

- Mid-size benchtop centrifuge with speed (reaching 4238xg) and versatility but with minimal lab footprint
- Ventilated and refrigerated versions available, with rapid temperature pull-downs
- Includes a TX-400 rotor with adapters accommodating 36x15mL or 16x50mL conical tubes, ideal for cell culture applications
- One-touch, easy-to-use operation with pre-saved protocols

Cat. No	Model	Refrigerated	Pack qty
15818722	GT2R	Yes	1
15808722	GT2	No	1



Video ▶

GT4 Benchtop Centrifuge Packs

The Fisherbrand™ GT4 Benchtop Centrifuge is the premium performance high capacity model available in ventilated or rapid pull-down refrigerated versions

- Premium performance and capacity benchtop centrifuge models available in 3 and 4 litre options
- Specially engineered for high throughput applications
- Outstanding capacity and versatility accommodating up to 40x50mL or 96x15mL conical tubes (4L version)
- Ventilated and refrigerated versions also available, with rapid temperature pull-downs

Cat. No	Model	Refrigerated	Pack qty
15858722	GT4R 4L	Yes	1
15848722	GT4 4L	No	1
15838722	GT4R 3L	Yes	1
15828722	GT4 3L	No	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices





GT1 Benchtop Centrifuge Packs

Fisherbrand™ GT1 Benchtop Centrifuges combine a compact size with operational flexibility, making them the ideal choice for molecular biology laboratories. Available in ventilated or refrigerated versions

- Compact size with minimal benchtop footprint
- Ventilated and refrigerated versions available, with rapid temperature pull-downs
- Includes TX-150 swing-out rotor with adapters accommodating 4x50mL or 8x15mL conical tubes
- One-touch, easy-to-use operation with pre-saved protocols

Cat. No	Model	Refrigerated	Pack qty
15878722	GT1	No	1
15868722	GT1R	Yes	1

Video ▶



Midi Centrifuge

Achieve max speed with minimum space. Fisherbrand™ Midi Centrifuge is ideal for protocols calling for fast spins with a higher RCF requirement. Ideal for micro-filter cell separations, PCR, clinical applications and HPLC protocols. Includes two rotors: standard 12-place rotor with lid and eight-place strip rotor for four 0.2mL tube strips or 32 single tubes.

- Compact footprint and brush-less motor for quiet operation and low vibration
- Select and set the digital speed display in RCF or RPM
- Sample imbalance and tilt safety cut-out
- Safety interlock lid prevents opening while rotor is turning

Cat. No	Pack qty
12972041	1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices





Mini-Centrifuge 100-240V, 50/60Hz Universal Plug, Grey

Tool-free rotors and quick-spin options make the Fisherbrand Mini-Centrifuge fast and easy to use. The locking lid is functionally designed to fit in the palm of the hand for easy repeat opening and quick tube extraction.

- A locking lid for added protection when the unit is in use
- A larger lid to accommodate longer and skirted tubes, as well as taller tube lids
- A braking function to quickly stop the unit when powered off or when the lid is opened
- Meets the latest applicable North American & EU safety requirements

Cat. No	Pack qty
16617645	1

Video ▶



Microcentrifuges, Micro 17/17R

Adjustable 99 minute timer and quick-spin feature for short runs

- Capacity: 48mL (24 x 1.5/2mL tubes)
- Maximum speed/RCF: 13300rpm/17000xg
- Adjustable 99 minute timer and quick-spin feature for short runs
- Supplied with click seal rotor (24 place 1.5/2mL) and biocontainment lid

Cat. No	Description	Pack qty
11516873	Microcentrifuge Micro 17, ventilated	1
11526873	Microcentrifuge Micro 17R, refrigerated	1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices





Centrifuge/Stirrer

The Fisherbrand™ Centrifuge / Stirrer is the industry's first high-speed centrifuge (12,500 rpm) and magnetic stirrer (3 L), combined into one unit. This design innovation enables a substantial cost saving for labs by not having to purchase two pieces of equipment, a stirrer and a centrifuge, because the Fisherbrand™ Centrifuge / Stirrer does it all.

- Made from a durable chemically resistant ABS and polycarbonate making it easy to clean, maintenance free and helps lower the cost of ownership.
- The modern low-profile design is compact and has a small footprint for labs with limited bench space and limited height that ultimately helps reduced clutter in the lab.
- An easy to use back-lit digital control panel for time, speed and operations ensures effective outcomes and streamlines the work flow process by allowing for quick set up.
- The high-speed Centrifuge (12,500 rpm) is designed to give you maximum speed and flexibility while being comfortable and easy to use.

Cat. No	Pack qty
15909350	1

Video ▶

Help and Support Center

Fisher Scientific Website How-To Videos and FAQs

[Explore Now >](#)



Click on a product and
 login to access:

- a full detailed product description
- your personalised prices



Chillers and Circulators



Isotemp™ R20 Refrigerated and Heated Bath Circulators: 5.4-6.5L, 230V/50Hz

For laboratory and industrial applications.

- All bath drains are located on the front of the unit with an integrated valve

Green Tip: For less demanding applications, power consumption can be lowered by utilizing the energy savings mode

Cat. No	Model	Pack qty
11366641	Isotemp 4100 R20	1
11376641	Isotemp 4100 R20F	1
11326651	Isotemp 6200 R20	1
11336651	Isotemp 6200 R20	1



Isotemp™ R28 Refrigerated and Heated Bath Circulators: 6.8-8.6L, 230V/50Hz

For laboratory and industrial applications.

- All bath drains are located on the front of the unit with an integrated valve

Green Tip: For less demanding applications, power consumption can be lowered by utilizing the energy savings mode

Cat. No	Temperature Range	Model	Pump Type	Pack qty
11386641	-28°C to +100°C	Isotemp 4100 R28	Force	1
11306651	-28°C to +150°C	Isotemp 5150 R28	Force	1
11346651	-28° to +200°C	Isotemp 6200 R28	Force and Suction	1

Click on a product and
 login to access:

- a full detailed product description
- your personalised prices





Isotemp™ Cooling/Heating Recirculating Chiller, 230V 50Hz

Designed with a focus on high performance, small footprint and quiet operation.

- Full range heating and cooling from -10°C to +80°C
- Small reservoir ensures fast temperature response time
- Small footprint
- Quiet operation

Cat. No	Model	Pump Type	Pack qty
12019907	250LCU	Force	1
11396651	500LCU	Force	1
11336661	500LCU	Force and Suction	1



Isotemp™ Heated Bath Circulators: Model 4100 H7

Reliable, high-wattage heaters that deliver rapid fluid heat up and ensure fluid compatibility for your application.

- High temperature and low level cut-outs
- Compact footprint maximizes bench space
- 4 to 7L maximum capacity
- Includes external circulation plumbing with 8mm and 12mm fittings and supply and return clamps

Cat. No	Pack qty
11346661	1





Isotemp™ Heated Bath Circulators: Model 4100 H11

Reliable, high-wattage heaters that deliver rapid fluid heat up and ensure fluid compatibility for your application

- High temperature and low level cut-outs
- Compact footprint maximizes bench space
- Includes external circulation plumbing with 8mm and 12mm fittings and supply and return clamps
- Work area cover included on all heated baths

Cat. No	Pack qty
11356661	1



Isotemp™ Heated Bath Circulators: Model 4100 H24

Reliable, high-wattage heaters that deliver rapid fluid heat up and ensure fluid compatibility for your application.

- High temperature and low level cut-outs
- Compact footprint maximizes bench space
- Includes external circulation plumbing with 8mm and 12mm fittings and supply and return clamps
- Work area cover included on all heated baths

Cat. No	Pack qty
11376661	1





Isotemp™ Heated Bath Circulators: Model 5150 H7

Reliable, high-wattage heaters that deliver rapid fluid heat up and ensure fluid compatibility for your application.

- High temperature and low level cut-outs
- Compact footprint maximizes bench space
- Includes external circulation plumbing with 8mm and 12mm fittings and supply and return clamps
- Work area cover included on all heated baths

Cat. No	Pack qty
11356671	1



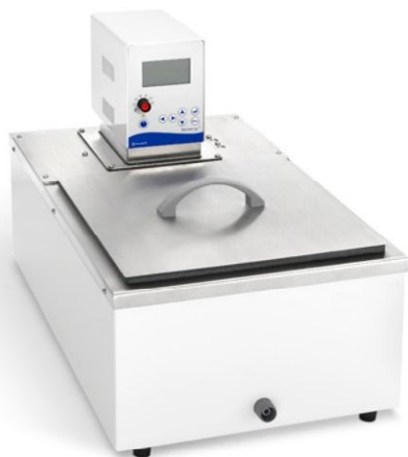
Isotemp™ Heated Bath Circulators: Model 5150 H11

Reliable, high-wattage heaters that deliver rapid fluid heat up and ensure fluid compatibility for your application.

- High temperature and low level cut-outs
- Compact footprint maximizes bench space
- Includes external circulation plumbing with 8mm and 12mm fittings and supply and return clamps
- Work area cover included on all heated baths

Cat. No	Pack qty
11366671	1





Isotemp™ Heated Bath Circulators: Model 5150 H24

Reliable, high-wattage heaters that deliver rapid fluid heat up and ensure fluid compatibility for your application.

- High temperature and low level cut-outs
- Compact footprint maximizes bench space
- Includes external circulation plumbing with 8mm and 12mm fittings and supply and return clamps
- Work area cover included on all heated baths

Cat. No	Pack qty
11376671	1



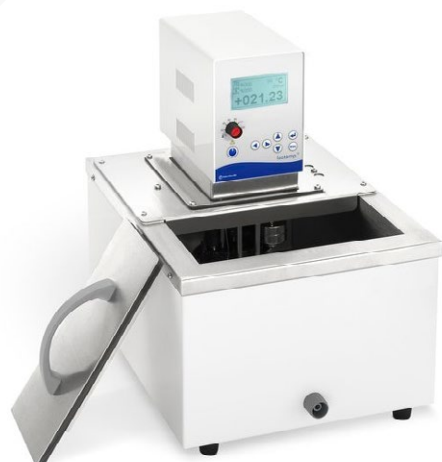
Isotemp™ Heated Bath Circulators: Model 6200 H7

Reliable, high-wattage heaters that deliver rapid fluid heat up and ensure fluid compatibility for your application.

- High temperature and low level cut-outs
- Compact footprint maximizes bench space

Cat. No	Pack qty
11306681	1



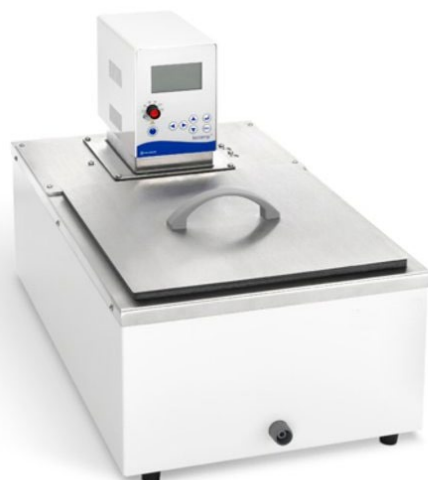


Isotemp™ Heated Bath Circulators: Model 6200 H11

Reliable, high-wattage heaters that deliver rapid fluid heat up and ensure fluid compatibility for your application.

- High temperature and low level cut-outs
- Compact footprint maximizes bench space
- Includes external circulation plumbing with 8mm and 12mm fittings and supply and return clamps
- Work area cover included on all heated baths

Cat. No	Pack qty
11316681	1



Isotemp™ Heated Bath Circulators: Model 6200 H24

Reliable, high-wattage heaters that deliver rapid fluid heat up and ensure fluid compatibility for your application.

- High temperature and low level cut-outs
- Compact footprint maximizes bench space
- Includes external circulation plumbing with 8mm and 12mm fittings and supply and return clamps
- Work area cover included on all heated baths

Cat. No	Pack qty
11326681	1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices





Isotemp™ Heated Immersion Circulators: Model 4100B

Convenient, simple way to convert open baths to constant temperature baths.

- Two pump speeds: 50% and 100%
- Adjustable PID control
- Large, easy-to-read, five-line LCD display
- Three languages: English, German, French

Cat. No

Pack qty

11346671

1



Isotemp™ Heated Immersion Circulators: Model 4100C

Convenient, simple way to convert open baths to constant temperature baths.

- Two pump speeds: 50% and 100%
- Adjustable PID control
- Large, easy-to-read, five-line LCD display
- Three languages: English, German, French

Cat. No

Pack qty

11336671

1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices





Isotemp™ Heated Immersion Circulators: Model 5150B

Convenient, simple way to convert open baths to constant temperature baths.

- Two pump speeds: 50% and 100%
- Adjustable PID control
- Large, easy-to-read, five-line LCD display
- Three languages: English, German, French

Cat. No	Pack qty
11396671	1



Isotemp™ Heated Immersion Circulators: Model 5150C

Convenient, simple way to convert open baths to constant temperature baths.

- Two pump speeds: 50% and 100%
- Adjustable PID control
- Large, easy-to-read, five-line LCD display
- Three languages: English, German, French

Cat. No	Pack qty
11386671	1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices





Isotemp™ Heated Immersion Circulators: Model 6200B

Convenient, simple way to convert open baths to constant temperature baths.

- Two pump speeds: 50% and 100%
- Adjustable PID control
- Large, easy-to-read, five-line LCD display
- Three languages: English, German, French

Cat. No	Pack qty
11336681	1



Isotemp™ Recirculating Chillers I, PD-1 Pump, 230V/50Hz

A compact line of refrigerated recirculating chillers

- Intuitive digital controller for ease of use
- Pressure gauge on front panel for easy viewing of application pressure
- High and low temperature alarms
- Controller indicator lights indicate when unit is cooling

Cat. No	Pack qty
11396631	1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices





Isotemp II™ Recirculating Chiller, 230V/50Hz

A compact line of refrigerated recirculating chillers.

- Intuitive digital controller for ease of use
- Pressure gauge on front panel for easy viewing of application pressure
- High and low temperature alarms
- Controller indicator lights indicate when unit is cooling

Cat. No	Pack qty
11326641	1



Isotemp III™ Recirculating Chiller, 230V/50Hz

A compact line of refrigerated recirculating chillers.

- Intuitive digital controller for ease of use
- Pressure gauge on front panel for easy viewing of application pressure
- High and low temperature alarms

Cat. No	Pump Type	Pack qty
11346641	PD1 (Positive Displacement Pump)	1
11356641	PD2 (Positive Displacement Pump)	1

Click on a product and
 login to access:

- a full detailed product description
- your personalised prices





Isotemp™ 4100 H5P Open Heated PPO Bath Circulators

Open heated baths are made from very rigid polyphenyleneoxide (PPO) and are thermally resistant up to +100°C, making them an excellent alternative to stainless steel.

- Heating capacity up to 1000 watts
- With 5-liter bath
- The most economical choice for a heating bath
- Temperature range: Ambient to +100°C

Cat. No	Pack qty
11366661	1

Isotemp™ 4100 H6A Open Heated Acrylic Bath Circulators

Acrylic open heated baths are fitted with bridge plates for placement of the control head

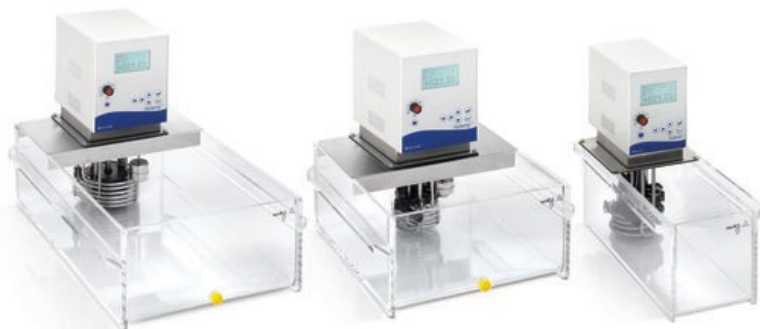
- Heating capacity up to 1000 watts
- With 6-liter bath
- Easy sample viewing during operation
- Temperature Range: Ambient to +80°C



Cat. No	Pack qty
11306671	1



Isotemp™ 4100 H12A Open Heated Acrylic Bath Circulators



Acrylic open heated baths are fitted with bridge plates for placement of the control head

- Heating capacity up to 1000 watts
- With 12-liter bath
- Easy sample viewing during operation
- Temperature Range: Ambient to +80°C

Cat. No	Pack qty
11316671	1

Isotemp™ 4100 H14P Open Heated PPO Bath Circulators



Open heated baths are made from very rigid polyphenyleneoxide (PPO) and are thermally resistant up to +100°C, making them an excellent alternative to stainless steel.

- Heating capacity up to 1000 watts
- With 14-liter bath
- The most economical choice for a heating bath
- Temperature range: Ambient to +100°C

Cat. No	Pack qty
11386661	1





Isotemp™ 4100 H19A Open Heated Acrylic Bath Circulators

Acrylic open heated baths are fitted with bridge plates for placement of the control head

- Heating capacity up to 1000 watts
- With 19-liter baths
- Easy sample viewing during operation
- Temperature Range: Ambient to +80°C

Cat. No	Pack qty
11326671	1



Isotemp™ 4100 H21P Open Heated PPO Bath Circulators

Open heated baths are made from very rigid polyphenyleneoxide (PPO) and are thermally resistant up to +100°C, making them an excellent alternative to stainless steel.

- Heating capacity up to 1000 watts
- With 21-liter bath
- The most economical choice for a heating bath
- Temperature range: Ambient to +100°C

Cat. No	Pack qty
11396661	1



Cryogenics



Isotemp™ -86°C Ultra-Low Temperature Chest Freezers, 85 litre

Improved compressor technology and user-friendly control panels

- Standard RS232 and 4-20mA outputs allow for easy connection of independent monitoring devices
- State-of-the-art control with intuitive settings controls temperature, alarm setpoints, audible/visual alarm and 12-character message system
- Optional CO₂ and LN₂ safety back-up systems provide additional product protection in the event of a power or mechanical failure
- Long-term storage of biological and chemical samples.

Cat. No	Pack qty
12619265	1



Isotemp™ -86°C Ultra-Low Temperature Chest Freezers, 360 litre

Improved compressor technology and user-friendly control panels

- Standard RS232 and 4-20mA outputs allow for easy connection of independent monitoring devices
- State-of-the-art control with intuitive settings controls temperature, alarm setpoints, audible/visual alarm and 12-character message system
- Optional CO₂ and LN₂ safety back-up systems provide additional product protection in the event of a power or mechanical failure
- Long-term storage of biological and chemical samples.

Cat. No	Pack qty
12696025	1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices





Isotemp™ -86°C Ultra-Low Temperature Chest Freezers, 566 litre

Improved compressor technology and user-friendly control panels

- Standard RS232 and 4-20mA outputs allow for easy connection of independent monitoring devices
- State-of-the-art control with intuitive settings controls temperature, alarm setpoints, audible/visual alarm and 12-character message system
- Optional CO₂ and LN₂ safety back-up systems provide additional product protection in the event of a power or mechanical failure
- Long-term storage of biological and chemical samples.

Cat. No	Pack qty
12649265	1



Isotemp™ Ultra Low Temperature Freezer

Fisherbrand™ Isotemp™ Ultra Low Temperature Freezer is dependable for storage applications with energy and space savings features.

- Hydrocarbon technology saves up to 25% energy usage over conventional refrigerant ultra low freezers and reduces stress on operating systems promoting outstanding reliability
- Designed for quick recovery after door openings to maximize sample protection
- Only 53dBA sound output enables the units to be utilized in the lab
- User friendly touch screen information center is simple and easy to use.

Cat. No	Capacity	Capacity Freezer	Model	Pack qty
16647352	549 litre	400 x 51mm boxes	IUE40086FV	1
16657352	815 litre	600 x 51mm boxes	IUE60086FV	1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Data Logging



Traceable™ Excursion-Trac™ Data Logging Refrigerator/Freezer Thermometers with Calibration

Rolling memory retains most recent 525,600 temperature observations.

- Includes NIST-Traceable certificate from our A2LA accredited (1750.01) calibration laboratory
- Memory can be cleared after downloading data and alarm events
- Set limits for and store up to 10 unique alarm events
- Smart-Alarm™ with visual/audible alarm continues to alert even if conditions return to normal range

Cat. No	Channels	Pack qty
16651323	1	1
16661323	2	1



Traceable™ Excursion-Trac™ Data Logging Thermohygrometers with Calibration

Perfect for monitoring conditions in storerooms, labs, and environmental chambers.

- Includes NIST-Traceable certificate from our A2LA accredited (1750.01) calibration laboratory
- Store up to 30 unique alarm events
- Smart-Alarm™ with visual/audible alarm continues to alert even if conditions return to normal range

Cat. No	Pack qty
16631323	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices





Traceable™ Memory-Loc™ Data Logging Thermohygrometers with Calibration

Safely secure collected information. Data cannot be overwritten or modified.

- Includes NIST-Traceable certificate from our A2LA accredited (1750.01) calibration laboratory
- Store up to 30 unique alarm events
- Smart-Alarm™ with visual/audible alarm continues to alert even if the unit returns to nonalarm conditions
- Adjustable sampling rate—from 1 min to 12 hrs in 1 min steps

Cat. No	Pack qty
16641323	1

Set Your Lab in Motion

Maximise your time and budget while getting the supplies you need.

[Learn More >](#)



Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Dry Baths / Block Heaters



Isotemp™ Digital Dry Baths/Block Heaters

Interchangeable modular blocks, configurable for a range of applications, increase lab versatility.

- Digital controls and display of time and temperature
- Advanced internal temperature sensing probe for outstanding temperature accuracy and control
- Precise temperature control with PID circuit
- Temperature calibration enables to offset the temperature to desired value

Cat. No	No. of Places	Pack qty
15387928	1 Block	1
15397928	2 Blocks	1
15317938	4 Blocks	1

Video ▶

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Block Heaters Accessories

Blocks for
 Isotemp™ Digital
 Dry Baths/Block
 Heaters



- Aluminium alloy blocks

Cat. No	Diameter	No. of Places	Pack qty
15327938	6mm	46	1
15337938	10 mm	28	1
15367938	13 mm	24	1
15377938	16 mm	15	1
15387938	18 mm	12	1
15397938	20 mm	8	1
15307948	25 mm	6	1

Blocks for
 Isotemp™ Digital
 Dry Baths/Block
 Heaters-Mixed
 Blocks



A variety of blocks for any application.

- Aluminium alloy blocks

Cat. No	No. of Places	Pack qty
15327948	1	1
15357948	3	1
15347948	18	1
15377948	30	1
15337948	32	1

Blocks for
 Isotemp™ Digital
 Dry Baths/Block
 Heaters



A variety of blocks for any application

- Aluminium alloy blocks

Cat. No	Capacity	No. of Places	Pack qty
15317948	0.5 mL	40	1
15347938	1.5 mL	28	1
15357938	2.0 mL	28	1
15387948	15 mL	15	1
15397948	50 mL	4	1

Click on a product and
 login to access:

- a full detailed product description
- your personalised prices



Meters



Video ▶

accumet™ AB150 pH Benchtop Meters

Provide intuitive, simple operation and high accuracy measurements in a compact, affordable meter. Fisherbrand accumet AB150 pH benchtop meters have large backlit display which offers great visibility in laboratory environments. The accumet AB150 pH meter is an industry favorite for when reliability and consistency in measurements matter.

- Graphic backlit display with date and time, stability indicator and alarms
- One to six point pH calibration with 0.001 pH resolution
- Automatic buffer recognition with four pH buffer sets or custom buffer option
- pH slope and offset display

Cat. No	Model	Includes	Pack qty
12840633	AB150 pH Meter Only	Meter, Electrode Arm, RS-232 and USB Cables, 100/240V Power Supply	1
12870633	AB150 pH Kit	Meter, TRIS Compatible pH/ATC Electrode (13-620-631), Electrode Arm, RS-232 and USB Cables, 100/240V Power Supply	1
12880633	AB150 pH BioBasic Kit	Meter, TRIS Compatible accuTupH™ pH Electrode (13-620-183A), ATC Probe (13-620-19), Electrode Arm, 110/220V Power Supply	1

accumet™ XL150 Benchtop pH Meters

Provide advanced pH measurements with simple operation and offer a large, vivid color touch-screen display. Fisherbrand accumet XL benchtop meters offer advanced features with simple operation to help ensure your measurements are reliable and your laboratory processes are efficient.

- High resolution color display shows data clearly from wide viewing angles and distances
- Optimized touch-screen with glass/glass sensitivity provides great ease of use
- Onscreen info includes date and time, stability indicator, alarms and context-specific “help” screens
- One to six point pH calibration with 0.001 pH resolution

Cat. No	Model	Includes	Pack qty
12890633	XL150 pH Meter	Meter, electrode arm, RS-232 and USB cables, and 110/220V power supply	1
12820643	XL150 pH Kit	Meter, TRIS compatible accuTupH™ pH electrode (13-620-183A), ATC probe (13-620-19), electrode arm, RS-232 and USB cables, and 110/220V power supply	1



Video ▶

Click on a product and login to access:

- a full detailed product description
- your personalised prices





Video ▶

accumet™ AE150 Benchtop pH Meter

Provides the essential functions needed for routine pH measurements without complicated features and processes at a budget-friendly price

- One to five point pH calibration
- Automatic buffer recognition with two pH buffer sets
- pH slope and offset display
- One point mV calibration

Cat. No	Includes	Type	Pack qty
15514693	Meter, Electrode Stand, Literature, Universal Power Adapter (90-240V, 50/60 Hz)	Standard Set	1
15524693	Meter, temperature probe and stand	Education Set	1
15534693	Meter, Double Junction pH Electrode, Temperature Probe and Stand	Bio Set	1
15544693	Meter, 13-620-AE6 3-in-1 single-junction gel pH/ATC electrode, and stand	3-in-1 Set	1



Video ▶

accumet™ AE6 Portable pH Meter

Fisherbrand accumet AE6 Portable pH Meter, Includes: pH/Temp electrode, Accuracy: +/- 0.01pH, +/-0.5 °, +/- 1mV, Range: -1000 to 1000 mV, 0 to 14, Resolution: 0.01, 1mV, 0.1 °, Battery Type: 4 x AAA

- Multi-point push-button calibration (up to five points) with $\pm 1\%$ full scale accuracy
- Option of quick, easy automatic calibration or customised, near-to-sample manual calibration
- Auto-ranging for conductivity/TDS measurements for fast response and best resolution over wide measurement range
- Automatic Temperature Compensation (ATC) for optimum accuracy under fluctuating temperatures

Cat. No	Includes	Pack qty
15523653	pH/Temp electrode	1
15533653	Double junction pH electrode and ATC probe	1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices





accumet™ AP110 Portable pH Meter Kit

Accurate measurements any time, anywhere

- Rugged waterproof housing, IP67 rated
- Large LCD with backlighting and plain-language text—easy to see and use
- Wide ranges: -2.00 to +20.00pH, 0 to ±2000.0mV, -5° to +100°C
- Adjustable pH resolution

Cat. No

Pack qty

11590184

1



accumet™ AP110 Portable pH Meter

Accurate measurements any time, anywhere

- Rugged waterproof housing, IP67 rated
- Large LCD with backlighting and plain-language text—easy to see and use
- Wide ranges: -2.00 to +20.00pH, 0 to ±2000.0mV, -5° to +100°C
- Adjustable pH resolution

Cat. No

Pack qty

11580184

1

Video ▶

Click on a product and
 login to access:

- a full detailed product description
- your personalised prices





accumet™ AP115 Portable pH Meter

Accurate measurements any time, anywhere

- 0.001pH resolution
- Date/time display to meet GLP requirements

Cat. No
11560184

Pack qty
 1

Video ▶



accumet™ AP115 Portable pH Meter Kit

Accurate measurements any time, anywhere

- 0.001pH resolution
- Date/time display to meet GLP requirements

Cat. No
11570184

Pack qty
 1

Video ▶

Click on a product and
 login to access:

- a full detailed product description
- your personalised prices





accumet™ AET15 pH Tester

Large display screen - dual display LCD for enhanced readability, provides comprehensive meter information

- Waterproof, dustproof housing - IP67 rated, maintains the integrity of your tester even in harsh conditions. Plus it floats!
- User-replaceable sensor - reuse the same meter body many times
- Double junction sensor offers longer lasting usage
- Push-button calibration with auto-buffer recognition - quick, easy calibration with no calibration mistakes

Cat. No	Pack qty
15553653	1

Video ▶



accumet™ AB200 Benchtop pH/Conductivity Meters

Provides intuitive, simple operation and high accuracy measurements in a compact, affordable meter. Fisherbrand accumet AB200 pH/conductivity meter combines the benefits of a pH meter and conductivity meter in one easy to use, reliable measurement system. The large backlit display offers great visibility in laboratory environments.

- Graphic backlit display with date and time, stability indicator and alarms
- Dual channel meter for pH and conductivity measurements
- One to six point pH calibration with 0.001 pH resolution
- Automatic buffer recognition with four pH buffer sets or custom buffer option

Cat. No	Model	Includes	Pack qty
12810643	AB200 pH/Conductivity Kit	Meter, TRIS Compatible pH/ATC Electrode (13-620-631), Conductivity/Temp Probe (13-620-100), Electrode Arm, RS-232 and USB cables, 100/240V Power Supply	1
12800643	AB200 pH/Conductivity Meter Only	Meter, Electrode Arm, RS-232 and USB Cables, 100/240V Power Supply	1

Video ▶

Click on a product and login to access:

- a full detailed product description
- your personalised prices





Video ▶

accumet™ XL200 Benchtop pH/Conductivity Meters

Provide advanced measurements with simple operation and offer a large, vivid color touch-screen display that allows for dynamic functionality. Fisherbrand accumet XL200 pH/Conductivity benchtop meters offer advanced features with simple operation to help ensure your measurements are reliable and your laboratory processes are efficient.

- High resolution color display shows data clearly from wide viewing angles and distances
- Optimized touch-screen with glass/glass sensitivity provides great ease of use
- Onscreen info includes date and time, stability indicator, alarms and context-specific “help” screens
- One to six point pH calibration with 0.001 pH resolution

Cat. No	Model	Includes	Pack qty
12830643	XL200 pH/Conductivity Meter	Meter, electrode arm, RS-232 and USB cables, and 110/220V power supply	1
12840643	XL200 pH/Conductivity Kit	Meter, TRIS compatible accuTupH™ pH electrode (13-620-183A), ATC probe (13-620-19), Conductivity/Temp. probe (13-620-100), electrode arm, RS-232 and USB cables, and 110/220V power supply	1



Video ▶

accumet™ AB250 Benchtop pH/ISE Meters

Provides intuitive, simple operation and high accuracy measurements in a compact, affordable meter. Fisherbrand accumet AB250 pH/ISE meter provides flexible measurements of pH or ion concentration using an ion selective electrode (ISE) in one easy to use, reliable measurement system.

- Graphic backlit display with date and time, stability indicator and alarms
- One to six point pH calibration with 0.001 pH resolution
- Automatic buffer recognition with four pH buffer sets or custom buffer option
- pH slope and offset display

Cat. No	Model	Includes	Pack qty
12860633	AB250 pH/ISE Kit	Meter, TRIS Compatible pH/ATC Electrode (13-620-631), Electrode Arm, RS-232 and USB Cables, 100/240V Power Supply	1
12850633	AB250 pH/ISE Meter Only	Meter, Electrode Arm, RS-232 and USB Cables, 100/240V Power Supply	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices





Video ▶

accumet™ XL250 Benchtop pH/ISE Dual Channel Meters

Provide advanced pH and ion measurements with simple operation and offer a large, vivid color touch-screen display. Fisherbrand accumet XL250 pH/ISE dual channel benchtop meters offer advanced features with simple operation to help ensure your measurements are reliable and your laboratory processes are efficient.

- High resolution color display shows data clearly from wide viewing angles and distances
- Optimized touch-screen with glass/glass sensitivity provides great ease of use
- Onscreen info includes date and time, stability indicator, alarms and context-specific “help” screens
- One to six point pH calibration with 0.001 pH resolution

Cat. No	Model	Includes	Pack qty
12850643	XL250 Dual pH/ISE Meter	Meter, electrode arm, RS-232 and USB cables, and 110/220V power supply	1
12860643	XL250 Dual pH/ISE Kit	Meter, TRIS compatible accuTupH™ pH electrode (13-620-183A), ATC probe (13-620-19), electrode arm, RS-232 and USB cables, and 110/220V power supply	1
12890643	XL250 Dual pH/ISE Ammonia Kit	Meter, 13-620-509 ammonia electrode, TRIS compatible accuTupH™ pH electrode (13-620-183A), ATC probe (13-620-19), electrode arm, RS-232 and USB cables, and 110/220V power supply	1



Video ▶

accumet™ XL500 Benchtop Dual pH/ISE and Conductivity Meters

Provide advanced measurements with simple operation and offer a large, vivid color touch-screen display that allows for dynamic functionality. Fisherbrand accumet XL500 dual pH/ISE/conductivity benchtop meters offer advanced features with simple operation to help ensure your measurements are reliable and your laboratory processes are efficient.

- High resolution color display shows data clearly from wide viewing angles and distances
- Optimized touch-screen with glass/glass sensitivity provides great ease of use
- Onscreen info includes date and time, stability indicator, alarms and context-specific “help” screens
- One to six point pH calibration with 0.001 pH resolution

Cat. No	Model	Includes	Pack qty
12880643	XL500 Dual pH/ISE/Conductivity Meter	Meter, electrode arm, RS-232 and USB cables, and 110/220V power supply	1
12800653	XL500 Dual pH/ISE/Conductivity Kit	Meter, TRIS compatible accuTupH™ pH electrode (13-620-183A), ATC probe (13-620-19), Conductivity/Temp. probe (13-620-100), electrode arm, RS-232 and USB cables, and 110/220V power supply	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices





Video ▶

accumet™ XL600 Benchtop Dual pH/ISE, Conductivity and Dissolved Oxygen Meters

Provide advanced measurements with simple operation and offer a large, vivid color touch-screen display. Fisherbrand accumet XL600 pH/ISE/conductivity/DO benchtop meters offer advanced features with simple operation to help ensure your measurements are reliable and your laboratory processes are efficient.

- High resolution color display shows data clearly from wide viewing angles and distances
- Optimized touch-screen with glass/glass sensitivity provides great ease of use
- Onscreen info includes date and time, stability indicator, alarms and context-specific “help” screens
- One to six point pH calibration with 0.001 pH resolution

Cat. No	Model	Includes	Pack qty
12820653	XL600 Dual pH/ISE/Conductivity/DO Meter	Meter, electrode arm, RS-232 and USB cables, and 110/220V power supply	1
12810653	XL600 Dual pH/ISE/Conductivity/DO Kit	Meter, TRIS compatible accuTupH™ pH electrode (13-620-183A), ATC probe (13-620-19), Conductivity/Temp. probe (13-620-100), electrode arm, RS-232 and USB cables, and 110/220V power supply	1
12830653	XL600 Dual pH/ISE/Conductivity/DO Deluxe Kit	Meter, self-stirring BOD probe (13-620-SSP), TRIS compatible accuTupH™ pH electrode (13-620-183A), ATC probe (13-620-19), Conductivity/Temp probe (13-620-100), electrode arm, RS-232 and USB cables, and 110/220V power supply	1



Video ▶

accumet™ AP125 Portable pH/Ion/mV/Temperature Meter, accumet AP125 Meter kit

Accurate measurements any time, anywhere

- Rugged waterproof housing, IP67 rated
- Large LCD with backlighting and plain-language text—easy to see and use
- Ion concentration mode with choice of up to five of 10 preprogrammed calibration points
- -2.00 to +20.00pH, 0.001pH resolution

Cat. No	Includes	Product Type	Pack qty
11550184	Meter, accumet combination refillable pH/ATC electrode 13-620-AP50A, refill solution, hard carrying case, sample bottles, pH calibration packets, 9V battery and manual	Meter Kit	1
11540184	Meter, 9V battery, manual	Meter Only	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices





accumet™ AET30 Conductivity Tester

accumet AET30 Conductivity Tester, Calibration Points: Three auto or three manual, Range: to 200.0uS/cm to 2,000uS/cm to 20.00mS/cm, 0 to 50.0 °/32.0 to 122 deg.F, Accuracy: +/- 1% of full scale, +/- 0.5 ° +/- 0.9 deg.F + 1 LSD, Battery Life: More than 150 hours

- Multi-range with selectable or auto-ranging options - one tester measures from pure water to waste water!
- User-replaceable sensor - replace the sensors yourself. Sensors last longer with element made of SS316 stainless steel and sensor casing made of VALOX™
- Large display screen - simultaneous temperature readouts, displays mode, ATC, battery level
- Single and multi-point calibrations with automatic or manual options

Cat. No	Pack qty
15563653	1

Video ▶



AE6C Portable Conductimeter

- Multi-point push-button calibration (up to five points) with ±1% full scale accuracy
- Option of quick, easy automatic calibration or customised, near-to-sample manual calibration
- Auto-ranging for conductivity/TDS measurements for fast response and best resolution over wide measurement range
- Automatic Temperature Compensation (ATC) for optimum accuracy under fluctuating temperatures

Cat. No	Pack qty
15543653	1

Video ▶

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Electrodes

accumet™ Automatic Temperature Compensation Probes - Mercury-Free



For accumet Benchtop and Portable Meters

- Signal solution temperature to meter for automatic compensation
- Permit temperature readout with meters having this feature
- Probes for accumet AP Series portable meters have waterproof connector

Cat. No	Connections	Material	For Use With	Pack qty
10236064	Mini-Phone	316 Stainless Steel	Accumet benchtop and portable meter	1
11540234	Mini-Phone	Stainless Steel	Accumet model AP63, AP62, AP61	1
11530234	0.25 in. Phone	Stainless Steel	Accumet benchtop and portable meter	1

Top tip



You might also be interested in our *ph paper / data logger*

[Explore Now >](#)

accumet™ AE series ATC temperature probe

Fisher Scientific™ accumet™ AE series ATC temperature probes support the accumet AE150 pH meter for routine pH measurements at a budget-friendly price.

- ATC temperature probe
- Durable stainless steel body
- 90mm or 120mm body length
- 2.5mm phono plug connection

[Video ▶](#)

Cat. No	Length	Pack qty
15573633	120 mm	1
15583633	90 mm	1

accumet™ Glass Membrane Sodium Half-Cell ISE - Mercury-Free

Glass body half-cell ISE for determination of sodium concentration

- Low drift, fast response, high selectivity ratio, good thermal stability and wide operating range
- Continuous electrical shielding and insulation of internal elements, cable and connector
- Extremely stable, reproducible readings with a minimum of electrical noise
- Rapid response time that lowers cost per test

Cat. No	Pack qty
11580124	1

accumet™ Solid-State Half-Cell ISEs - Mercury-Free

For bromide, chloride, fluoride, lead and silver/sulfide determinations

- pH range: 5-9
- Material: Epoxy
- Connector type: BNC

Cat. No	Pack qty
11560134	1

accumet™ Solid State Combination ISEs, Mercury-Free

For bromide, chloride, copper, cyanide, fluoride, lead and silver/sulfide determinations

- Low drift, fast response, high selectivity ratio, good thermal stability and wide operating range
- Continuous electrical shielding and insulation of internal elements, cable and connector
- Extremely stable, reproducible readings with a minimum of electrical noise
- Rapid response time that lowers cost per test

Cat. No	Applications	Material	Model	Pack qty
11580134	Used in testing biological fluids, soils, plants, foods, water and effluents	Glass Body	Bromide Combination	1
11540144	Used for monitoring Petrochemical and plating processes, water supplies and manufacturing wastes	Epoxy Body	Cyanide Combination	1

accumet™ Polymer Membrane Combination ISEs, Mercury-Free

Fast, precise measurements of calcium, nitrate and potassium ion in aqueous solutions over a wide range of concentrations

- Sensing modules contain liquid internal filling solution in contact with gelled organophilic membrane
- Membrane is impregnated with a selective ion exchanger for ion of interest
- Sensors are sealed into durable epoxy body with built-in reference half-cell
- Permit fast, precise measurements in aqueous solutions over a wide range of concentrations

Cat. No	Filling Solution Type	pH Range	Resistance	Electrode	Pack qty
11510144	4mol/L KCl with AgCl	2.5 to 11	10 to 20megohm	Potassium	1
11520144	0.1M (NH4)2SO4/ 0.01mol/L KCl with Ag+	2 to 12	100megohm	Nitrate	1
11530144	4mol/L KCl with AgCl	3 to 10	>1megohm	Calcium	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



accumet™ Gas-Sensing Combination ISEs



For ammonia and carbon dioxide analyses; tough, chemical-resistant body; permanently bonded membrane/cap assembly—no difficult user assembly required

- Assures optimum membrane tension and alignment, with no-leak operation
- Membrane is much less susceptible to surfactant deterioration: use it for extended periods in more varied solution types—wastewater samples, process streams
- Noncrystallizing fill solution won't impede performance or cause membrane rupture
- With 1m lead

Cat. No	Connector Types	Pack qty
11500134	U.S. Standard/Pin	1
11510134	BNC-to-USS adapter is required with this product as a onetime purchase. Part Number: 13-641-890	1

Combined Ion-Selective Electrode



Converts activity of a specific ion dissolved in a solution into an electrical potential. Fisherbrand™ Combined Ion-Selective Electrode is compatible with all pH/mV meters or ionometers.

- With solid membrane Interchangeable flat surface
- Ion to be detected passes through the membrane generating a difference of potential, proportional to ionic concentration
- Analysis time is generally less than one minute
- Sample preparation steps such as filtering or distillation rarely necessary

Cat. No	Applications	Interferences	pH Range	Pack qty
11769708	Determination of Chlorine (Cl ⁻) ion	S ²⁻ , I ⁻ , CN ⁻ , Br ⁻	2 - 12	1
11779708	Determination of Copper (Cu ²⁺) ion	Ag ⁺ , Hg ²⁺ , Cl ⁻ , Br ⁻ , Cd ²⁺ , Fe ²⁺	2 - 12	1
11795638	Determination of Ammonium (NH ₄ ⁺) ion	K ⁺	4 - 10	1
11749718	Determination of NO ₃ ⁻ ion	ClO ₄ ⁻ , I ⁻ , CN ⁻ , BF ₄ ⁻ , Cl ⁻ , NO ₂ ⁻	2.5 - 11	1

accumet™ Chloride Combination Electrode - Mercury-Free



Typical applications include water/wastewater, soil, dairy, meats, tomato/vegetable products.

Method ASTM/AOAC approved

Cat. No	Pack qty
11500154	1

accumet™ Glass Membrane Sodium Combination ISE



Combination ISE for determination of sodium ion concentration

- Specially formulated sodium-responsive glass bulb
- Direct measurement of active sodium ion concentration
- Integral calomel reference half-cell with saturated KCl electrolyte
- Porous ceramic junction

Cat. No	Pack qty
11580174	1

Ion Selective Electrode



Combined ion-sensitive bromide electrode with solid membrane interchangeable flat surface is ideally delivered with membrane, electrolytic solution and gasket.

- Combined ion-sensitive bromide electrode with solid membrane interchangeable flat surface
- The ion to be detected passes through the membrane generating a potential difference proportional to the ionic concentration
- Analysis time typically less than one minute
- Sample preparation steps such as filtering or distillation rarely necessary

Cat. No	Pack qty
11715648	1

Ion Selective Electrode



Ion selective combination pH electrode with a reproducibility better than 2%.

- Reproducibility better than 2%
- Interchangeable membrane
- S7 compliant per-head connection
- All pH / mV meters or ionometers

Cat. No	Pack qty
11735648	1

Ion Selective Electrodes



This unique combined ion-sensitive electrode with a solid membrane interchangeable flat surface, with an analysis time generally less than one minute, is rarely necessary to have filtering or distillation sample preparation steps.

- Combined ion-sensitive electrode with solid membrane interchangeable flat surface
- The ion to be detected passes through the membrane generating a difference of potential proportional to ionic concentration
- Analysis time generally less than one minute
- Sample preparation steps such as filtering or distillation rarely necessary

Cat. No	Pack qty
11799708	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Ion Selective Electrode Iodide



Combined ion-sensitive iodide electrode with solid membrane interchangeable flat surface is ideally delivered with membrane, electrolytic solution and gasket.

- Combined ion-sensitive electrode with solid membrane interchangeable flat surface
- The ion to be detected passes through the membrane generating a potential difference proportional to the ionic concentration
- Analysis time typically less than one minute
- Sample preparation steps such as filtering or distillation rarely necessary

Cat. No	Pack qty
11709718	1

Ion Selective Electrode



Ion selective perchlorate electrode with a reproducibility greater than 2%.

- Ion selective perchlorate electrode
- Reproducibility better than 2%
- Interchangeable membrane
- S7 compliant per-head connection

Cat. No	Pack qty
11719718	1

Electrode Combined Surfactant



Combined ion-sensitive electrode with solid membrane interchangeable flat surface, is ideal for measuring temperatures between 0 to 50 ° C.

- Combined ion-sensitive electrode with solid membrane Interchangeable flat surface
- The ion to be detected passes through the membrane generating a difference of potential proportional to ionic concentration
- Analysis time generally less than one minute
- Sample preparation steps such as filtering or distillation rarely necessary

Cat. No	Pack qty
11759718	1

pH and Redox Electrode for Mounting Bracket



Maintenance-free

- Supplied with 3m cable and BNC plug
- Available in standard and double junction type
- Double junction electrode is suitable for media containing heavy metals, sulphides, substances and organic compounds

Cat. No	Pack qty
11846304	1
11754809	1

Electrode Connection Adapters - Mercury-Free



Adapters connect electrodes to various input jacks and are mercury free

- Adapters connect electrodes to various input jacks

Cat. No	Pack qty
11540124	1

accuTupH™ Rugged Bulb pH Indicating Electrode - Mercury-Free



Can be optimal for lab use and precise Q.C. measurements.

- 0 to 14pH range
- Available with BNC or U.S. Standard connectors

Cat. No	Pack qty
11580084	1

accumet™ pH Indicating Epoxy Body Glass Membrane Models - Mercury-Free



Universal glass membrane and epoxy body provides measurements from zero to 14pH

- Epoxy body
- Universal glass membrane
- Zero to 14pH range

Cat. No	Pack qty
11570094	1

accumet™ pH Indicating Full-Range/High-pH Glass Body Models - Mercury-Free



High-pH glass body provides full range pH indicating while being Mercury-Free

- Zero to 14pH range

Cat. No	Pack qty
11573965	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



accumet™ pH Indicating Glass Body Universal Glass Membrane Models-Mercury-Free



Universal glass membrane and glass body provides measurements from zero to 14pH

- Universal glass membrane
- Zero to 14pH range

Cat. No	Pack qty
11593965	1

accumet™ AE Series 3-in-1 Single Junction Gel pH/ATC Electrode



Fisherbrand™ accumet™ AE series pH electrodes support the accumet AE150 pH meter for routine pH measurements a budget-friendly price

- Single junction combination pH electrode with built-in temperature sensor (3-in-1)
- Low maintenance gel-filled reference
- Durable plastic body
- 90mm body length

Cat. No	Pack qty
15503643	1

accuTupH Plus™ Rugged Bulb Variable Temperature pH Combination Electrode



Can be optimal for lab use and precise Q.C. measurements.

- 0 to 14 pH range
- -5 to +100°C range
- 102mmL, 10mm dia.

Cat. No	Pack qty
11570084	1

accumet™ Metallic ORP Combination Electrode - Mercury-Free, Ag/AgCl Reference; BNC Connector



Platinum Pin Ag/AgCl Combination electrode for environmental ORP measurements

- Ag/AgCl Combination ORP electrode
 - Temperature range: -5° to +100°C (23° to 212°F)
- Environmental ORP measurements

Cat. No	Connector Types	Temperature Operating	Type	Pack qty
11500064	BNC-to-USS adapter is required with this product as a onetime purchase. Part Number: 13-641-890	-5°C to 80°C	pH/ORP Combination Titration Electrode	1
11510064	U.S. Standard/Pin	-5°C to 100°C	ORP Combination Electrode	1

accuTupH™ Rugged Bulb pH Combination Electrodes - Mercury-Free



Optimal for lab use and precise Q.C. measurements.

- pH combination electrode
- Single junction
- Temperature range: 80-100°C
- pH range: 0-14

Cat. No	Connector Types	Junction	Filling Solution Type	Pack qty
11560084	BNC	Single	Liquid	1
11550174	BNC	Double	Saturated KCl	1
11550084	U.S. Standard/Pin	Single	Liquid	1
11580154	U.S. Standard/Pin	Double	Liquid	1

accupHast™ Variable Temperature pH Combination Electrodes: Mercury-Free



Fast, accurate response despite temperature changes

- Patented design with dual ceramic junctions, sealed Ag/AgCl reference and special electrolyte
- Eliminates slow response when measuring samples at different temperatures in quick succession
- Accurate to ±0.01pH at 25°C and ±0.05pH from -5° to +80°C
- Response time, 20 seconds or less; negligible drift improved flow, less contamination

Cat. No	Connector Types	Length	Model	Pack qty
11520074	BNC/0.25 in. Phone ATC	143 mm	pH/ATC, Extra-long epoxy body	1
11530074	BNC/Mini-Phone ATC	143 mm	pH/ATC, Extra-long epoxy body	1
11540114	BNC	102 mm	Standard glass body	1
11550114	BNC	165 mm	MicroProbe™ glass body	1
10154724	BNC	140 mm	Extra-long epoxy body	1
11520104	U.S. Standard/Pin	140 mm	Extra-long epoxy body	1
11530104	U.S. Standard/Pin	165 mm	MicroProbe™ glass body	1
11540104	U.S. Standard/Pin	102 mm	Standard glass body	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



accupHast™ R Rugged Variable Temperature pH Combination Electrodes - Mercury-Free



Fast response despite temperature changes plus extra durability

- Electrodes are predictable, reliable and quick to respond at any temperature
- Cycled between samples at 25° and 80°C, reach reproducible pH in 30 seconds
- Read pH in <20 seconds, correct to ±0.02pH; pH value stays constant at any temperature
- Read pH consistently at elevated temperatures, without premature loss in performance

Cat. No	Junction	Material	Pack qty
11500094	Double	Glass	1
11510094	Flushable	Epoxy	1
11520094	Flushable	Epoxy/Glass	1

accumet™ Gel-Filled Polymer Body Single-Junction pH Combination Electrodes, Mercury-Free



Rugged polymer construction for handheld use with aqueous samples in the classroom or in the field

- Standard-size polypropylene body
- Ideal for handheld use with aqueous samples
- Rugged construction for use anywhere rough handling and breakage are problems and where maintenance is difficult
- Glass pH bulb is recessed in tip for built-in protection

Cat. No	Connector Types	Pack qty
11550194	BNC	1
11540194	U.S. Standard/Pin	1

accumet™ Gel-Filled Pencil-Thin pH Combination Electrodes - Mercury-Free



For easy measurement of small samples in long and narrow vessels.

- Extra long and thin: body measures 178 mm long and only 6 mm in diameter
- Rugged polymer construction for handheld use
- Filled with gelled 4M KCl saturated with AgCl electrolyte; never needs refilling
- Endcap seal keeps membrane moist and ready

Cat. No	Connector Types	Material	Pack qty
10207937	BNC	Polymer	1
11560094	U.S. Standard/Pin	Polymer/Epoxy	1

accumet™ Gel-Filled Paper Pulp Double-Junction pH Combination Electrodes: Mercury-Free



Dual junctions provide fast response and long life in paper pulp testing

- Perfect for paper pulp testing, mine assay labs, smelters—anywhere junction clogging may be a problem
- Inner chamber houses reference element with gelled KCl and AgCl; the outer chamber contains KCl only
- Eliminates heavy metal ions that react with sulfide ions in samples such as black and green liquors
- No insoluble sulfide precipitates to block electrode junction and cause premature failure

Cat. No	Connector Types	Pack qty
11530194	BNC	1
11590154	U.S. Standard/Pin	1

accumet™ Gel-Filled Polymer Body pH/ATC Double-Junction Combination Electrodes: Mercury-Free



Combine the convenience of a combination electrode with built-in ATC probe

- Three-in-one construction for convenient testing of small samples using a single probe
- Gel-filled reference cell and Fisher Scientific™ universal glass membrane recessed in end for rapid, reproducible response
- Rapid pH testing in the field or with difficult samples
- Dual junctions provide fast response and long life anywhere junction clogging may be a problem

Cat. No	Connector Types	For Use With	Pack qty
11500074	BNC/Mini-Phone ATC	AB15/15plus, XL, AR Series 15, 20, 25, 50 and 60 benchtop meters; disc. 1000, BASIC	1
11510074	BNC/0.25 in. Phone ATC	Basic AB15/15plus, XL and AR Series; disc. 1000, BASIC models	1
11520164	BNC and Mini-Phone Waterproof ATC	AP60 and AP100 series meters	1

accumet™ Liquid-Filled Mercury-Free pH/ATC Epoxy Body Combination Electrodes, w/BNC and Mini-phone ATC connectors



TRIS compatible, rugged, and convenient

- Rugged standard-size epoxy body
- Double-junction design prevents reference contamination; compatible with TRIS applications; mercury free
- Liquid filled design provides quick response
- Porous ceramic junction, Ag/AgCl reference

Cat. No	Pack qty
11500194	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



accumet™ Universal pH/ATC Electrodes



Combination pH mercury-free electrodes with built-in temperature compensation

- Fast, accurate response from 5° to 100°C (41° to 212°F)
- Compatible with TRIS, proteins and sulfides
- Epoxy body is impact resistant and ideal for rough handling
- Features FS-5 Universal Glass Membranes with low electrical resistance - less than 100MΩ at 25°C

Cat. No	Connector Types	Pack qty
11540154	RCA	1
11550154	3.5 mm Phone	1

accumet™ Micro and Semimicro Size Glass Combination Electrodes - Mercury-Free



Ideal for microwell plates, serum cups, cuvettes, micro test tubes, NMR tubes and capillary tubes

- Zero to 14pH range

Cat. No	Connector Types	Length	Type	Pack qty
11590104	BNC	100 mm	pH/ORP Combination Titration Electrode, Standard Ag/AgCl	1
11500114	BNC	150 mm	pH/ORP Combination Titration Electrode, Extra-Long Ag/AgCl	1
11540064	U.S. Standard	100 mm	pH/ORP Combination Titration Electrode, Standard Ag/AgCl	1
11550064	U.S. Standard	150 mm	pH/ORP Combination Titration Electrode, Extra-Long Ag/AgCl	1

accumet™ Glass Body Standard Size Combination Electrodes - Mercury-Free



For routine pH and titration measurements with small samples and small vessels, where separate half-cell electrodes may be impractical

- 0 to 14pH range
- Porous ceramic junction
- Twist-open/twist-close cap for easy filling
- Constant distance between FS-5 Universal Glass pH bulb and reference junction means high reproducibility

Cat. No	Connector Types	Junction	Filling Solution Type	Length Cable	Pack qty
11560174	BNC	Double Ceramic	SP138-500	762 mm	1
10232781	BNC	Single Ceramic	SP135-500	762 mm	1
11520064	U.S. Standard/ Pin	Single Ceramic	SP135-500	762 mm	1
11530064	U.S. Standard/ Pin	Single Ceramic	SP135-500	1524 mm	1

accumet™ Liquid-Filled Polymer Body Combination Electrodes: Mercury-Free



Ideal for measurements in small vessels or with small samples

- Rugged polypropylene body—ideal for handheld use with aqueous samples
- Endcap seal keeps membrane moist and ready
- 0 to 14pH range
- All have porous ceramic junction

Cat. No	Connector Types	Junction	Pack qty
11520194	BNC	Porous Ceramic Single	1
11510164	U.S. Standard/ Pin	Porous Ceramic Single	1
11540094	U.S. Standard/ Pin	Porous Ceramic Double	1

accuCap™ Capillary Junction pH Combination Electrodes Glass Body, Fluid Gel, Refillable: Mercury-Free



Large junction for increased flow, minimal clogging

- Single-pore capillary junction is ~200 times larger than typical ceramic junctions
- Almost impossible to clog, even in difficult samples
- Increased electrolyte flow, greater contact between sample and reference, fast and stable readings
- Double junction design for enhanced performance

Cat. No	Pack qty
11560264	1

accuCap™ Capillary Junction pH Combination Electrodes - Glass Body, Gel-Filled: Mercury-Free



Large junction for increased flow, minimal clogging

- Single-pore capillary junction is ~200 times larger than typical ceramic junctions
- Almost impossible to clog, even in difficult samples
- Increased electrolyte flow, greater contact between sample and reference, fast and stable readings
- Double junction design for enhanced performance

Cat. No	Pack qty
11550264	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



accuCap™ Capillary Junction pH Combination Electrodes - Plastic Body, Gel-Filled - Mercury-Free



Large junction for increased flow, minimal clogging

- Single-pore capillary junction is ~200 times larger than typical ceramic junctions
- Almost impossible to clog, even in difficult samples
- Increased electrolyte flow, greater contact between sample and reference, fast and stable readings
- Double junction design for enhanced performance

Cat. No	Pack qty
11540264	1

accuCap™ Capillary Junction pH Combination Electrodes - Glass Body, Gel-Filled Spear Tip - Mercury-Free



Large junction for increased flow, minimal clogging

- Single-pore capillary junction is ~200 times larger than typical ceramic junctions
- Almost impossible to clog, even in difficult samples
- Increased electrolyte flow, greater contact between sample and reference, fast and stable readings
- Double junction design for enhanced performance

Cat. No	Pack qty
11530264	1

accumet™ Liquid-Filled pH/ATC Epoxy Body Combination Electrodes - Mercury-Free



Single-junction models with Ag/AgCl reference element

- Rugged standard-size epoxy body
- Single porous ceramic junction
- Built-in ATC probe
- BNC pH/ATC connectors

Cat. No	Pack qty
11356152	1

accumet™ pH/ATC Electrode for AP60 and AP100 Series Meters, Mercury-Free



Combination electrode with built-in ATC probe

- Liquid-filled
- Ag/AgCl reference
- Single junction
- BNC/Mini-Phone waterproof connectors for AP60 Series portable models

Cat. No	Pack qty
11560194	1

accumet™ pH/ATC Probe for Portable AP80 and AP70 Series Meters: Mercury-Free



Replacement/accessory for accumet AP85, AP84, AP72, AP71 Portable Meters

- All-in-one pH/temperature probe
- Liquid-filled Ag/AgCl reference element
- Rugged plastic body

Cat. No	Pack qty
11570174	1

accumet™ Liquid-Filled Epoxy Body pH Combination Electrodes: Mercury-Free



Single-junction Ag/AgCl flat surface model

- Rugged epoxy body
- Single porous ceramic junction
- BNC connector
- Rugged epoxy body for use in field or plant

Cat. No	Pack qty
11570104	1

accumet™ Dual Platinum Pin KF Titration Electrode - Mercury-Free



For Karl Fischer and dead-stop titrations and sulfur analyses

- For use with Fisher Scientific KF Titrimeter™, Fisher Scientific Sulfur Analyzer, pH meters having -10µA KF polarizing output
- Covers -5° to +100°C (23° to 212°F) range

Cat. No	Pack qty
11560074	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



accumet™ Dual Platinum Plate Titration Electrode - Mercury-Free



For chlorine titrations using Fisherbrand Cl Titrimeter™

- For use with Fisher Scientific Cl Titrimeter™ Models 393, 397
- Covers 10° to 80°C (50° to 176°F) range

Cat. No	Pack qty
11570074	1

accumet™ Epoxy Body pH/ATC Probe for Corning Meters - Mercury-Free



With BNC connector and ATC connector for Corning Meters

- Epoxy body for durability
- pH combination electrode with integral ATC probe and temperature signal connector specifically designed for use with Corning meters
- Liquid filled, single-junction Ag/AgCl reference
- BNC pH connector

Cat. No	Pack qty
11500164	1

Basic Glass Bodied pH Electrode



Not for Tris

Cat. No	Pack qty
11532533	1

accumet™ Solid State Combination ISEs, Mercury-Free



For bromide, chloride, copper, cyanide, fluoride, lead and silver/sulfide determinations

- Low drift, fast response, high selectivity ratio, good thermal stability and wide operating range
- Continuous electrical shielding and insulation of internal elements, cable and connector
- Extremely stable, reproducible readings with a minimum of electrical noise
- Rapid response time that lowers cost per test

Cat. No	Applications	Model	Pack qty
11560144	Used to determine copper in silicon, petrochemicals, plating water and wastes	Cupric Combination	1
11590144	Used to determine silver and sulfide in water and pulping liquors	Silver/Sulfide Combination	1

accumet™ Mercury-free Conductivity Probes: Two Cell



For use with AR60, AR50, AR20, AB30 benchtop and AP65 portable meters

- Two-cell types with glass or epoxy bodies
- Dual pin connectors
- Cell constants of 0.1, 1.0, or 10.0cm⁻¹

Cat. No	Cell Constant	Material	Measurement Ranges	Pack qty
11580074	1 cm ⁻¹	Glass	10 to 2000 µS/cm	1
11590074	0.1 cm ⁻¹	Glass	0.5 to 200 µS/cm	1
11500084	10 cm ⁻¹	Glass	1000 to 200,000 µS/cm	1
11510174	1 cm ⁻¹	Epoxy	10 to 2000 µS/cm	1
11500174	0.1 cm ⁻¹	Epoxy	0.5 to 200 µS/cm	1
11590164	10 cm ⁻¹	Epoxy	1000 to 200,000 µS/cm	1

accumet™ Temperature-Compensated Two-Cell Conductivity Probes, Mercury-Free



For use on accumet™ Excel (XL) series benchtop meters.

- Immersion-type cell
- Use in standard electrode holder: unique compact size is same as typical pH electrode
- Built-in temperature sensors provide temperature-compensated readings
- Epoxy body

Cat. No	Pack qty
11530164	1

accumet™ Four Cell Conductivity/ATC Probes, Four-Cell



For use with AR60, AR50, AR20, AB30 benchtop and AP65 portable meters

- Four-cell type with glass or epoxy bodies
- Built-in temperature sensors and 8-pin connectors
- Cell constants of 0.1, 1.0, or 10.0cm⁻¹

Cat. No	Cell Constant	Material	Measurement Ranges	Pack qty
11899023	1 cm ⁻¹	Glass	10 µS to 100 mS/cm	1
11530084	1 cm ⁻¹	Epoxy	10 µS to 100 mS/cm	1
11560164	10 cm ⁻¹	Glass	1 to 200 mS/cm	1



accumet™ Replacement Conductivity/TDS/ Temperature Probe - Mercury-Free



Replacement probe to be used for conductivity, TDS, and temp.

- accumet AP75, AP85 Portable Meters
- Oakton™ CON 11, CON 110, CON 400, CON 410, pH/CON 300, TDS 400 Portable Meters
- Oakton CON 510, pH/CON 510 Benchtop Meters

Cat. No	Pack qty
11346192	1

accumet™ AE series Double Junction Gel pH Electrode



Fisherbrand™ accumet™ AE series pH electrodes support the accumet™ AE150 pH meter for routine pH measurements at a budget-friendly price.

- Double junction combination pH electrode
- Low maintenance gel-filled reference
- Durable plastic body



Cat. No	Pack qty
15593633	1

accumet™ AE series single junction gel pH electrode



Fisher Scientific™ accumet™ AE series pH electrodes support the accumet™ AE150 pH meter for routine pH measurements a budget-friendly price

- Single junction combination pH electrode
- Low maintenance gel-filled reference
- Durable plastic body
- 90mm body length

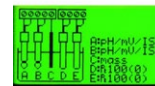


Cat. No	Pack qty
15563633	1

Oxygen/Temp Probes

Dissolved Oxygen and BOD Probe ideal for use in most laboratory and scientific environments.

- Oxygen/temp probe with 15m cable
- Large digital display



Cat. No	Pack qty
11732009	1

accumet™ BOD Probe for accumet Benchtop Dissolved Oxygen Meters, Mercury-Free



Self-stirring BOD Probe for all current accumet benchtop meters with dissolved oxygen mode.

- Probe type: BOD

Cat. No	Pack qty
11530184	1

accumet™ Solid-State Half-Cell ISEs - Mercury-Free



For bromide, chloride, fluoride, lead and silver/ sulfide determinations

- pH range: 5-9
- Material: Epoxy
- Connector type: BNC

Cat. No	Pack qty
11540134	1

accumet™ Metallic ORP Indicating Electrode - Mercury-Free



Platinum Indicating Half-Cell for ORP measurements and redox titrations

- Glass body and large area platinum element
- Temperature range: -5° to +100°C (23° to 212°F)
- Measures 14cmL

Cat. No	Pack qty
10626201	1

accumet™ Mercury-Free Silver Billet Half Cell Electrode



For Silver and Halide Titrations

- Extra-large silver billet half cell
- Glass body, 14cmL
- Temperature range -5° to +100°C (+23° to +212°F)
- Body, 10mm diameter

Cat. No	Pack qty
11550074	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



accumet™ Glass Body Ag/AgCl Reference Electrodes - Mercury-Free



Recommended for stability at higher temperatures and for use with strongly basic samples

- Operating temperature range of 0° to +110°C (32° to 212°F)
- 0 to 14pH range
- Standard reference pin connector
- All have 8µL/hr. flowrate
- Single-junction standard model

Cat. No	Junction	Electrode	Model	Reference Electrolyte	Pack qty
11543975	Single	Suggested Indicating Electrodes: 13-620-1, 13-620-295, 13-620-284, 13-620-3, 13-620-186, 13-620-187, 13-620-115	Single-Junction High Temperature Ag/AgCl Reference	SP138-500	1
11510104	Double	Suggested Indicating Electrodes: 13-620-122, 13-620-520, 13-620-521, 13-620-518, 13-620-519, 13-620-500, 13-620-501	Double-Junction High Temperature Ag/AgCl Reference	SP138-500 (inner); SP135-500 (outer)	1
11530094	Single	Suggested Indicating Electrodes: 13-620-122	Single-Junction High Temperature Ag/AgCl Reference for Silver and Chloride Titrations	13-620-833	1

accumet™ Glass Body Mercury-Free Reference Electrodes



Mercury-free, refillable, TRIS-compatible reference electrodes

- Mercury-free
- TRIS-compatible
- Refillable
- Double-junction

Cat. No	Pack qty
15529624	1

accumet™ Epoxy Body Mercury-Free Reference Electrode



A rugged epoxy body makes this a great choice for demanding environments

- Rugged epoxy body for in-plant monitoring, field measurements, instructional labs, classrooms
- Stable with ion-selective electrodes
- Tough enough to hand hold, use directly in a vessel to stir solutions
- No need for auxiliary stirrer

Cat. No	Pack qty
15574729	1

pH Electrode with S7 Head Epoxy Body



This uniquely-designed ORP pH electrode features a S7 head epoxy body that is ideal for many laboratory and other scientific environments.

- ORP Electrode redox head S7
- Epoxy body 12mm x 120mm

Cat. No	Pack qty
11758452	1

ORP Electrode with BNC Epoxy Body



With a BNC Epoxy Body, this ORP electrode is ideal for use in most laboratory and other environments.

- Electrode redox gelled epoxy body
- Electrolyte: gel
- Body material: plastic
- pH range: ±1,500 mV

Cat. No	Pack qty
11768452	1

ORP Electrodes



Robust and reliable maintenance free solid electrolyte pH electrode for measurement up to 110 °C that is ideal for industrial applications.

- Maintenance free solid electrolyte pH electrode for measurement up to 110 °C and 10 bar
- Autoclavable 121 °C
- Length 120 or 224 mm
- External thread PG 13,5 for in-line mounting

Cat. No	Pack qty
11745618	1

High Temperature pH Electrode



For use in high temperatures.

- Maintenance-free pH electrode
- 3/4 in. MNPT thread for line installation up to 7 bar and 110° C
- Body in Kynar for better chemical resistance with dual ceramic ring insensitive to pollution
- Supplied with 3m cable and BNC plug

Cat. No	Pack qty
11759738	1



pH Electrode with BNC Connector



With a pH range of 0 to 13, this pH electrode with BNC connector, is ideal for measuring pH in most laboratory and scientific environments.

- Electrode pH diameter 6 or 8 mm for measurement in small volumes
- Electrolyte KCl 4M + AgCl

Cat. No	Diameter	Pack qty
11759798	8 mm	1
11709798	6 mm	1

pHast Temp™ Micro-pH Electrode



For measurement in small volumes.

- Compatible with majority of pH meters
- Electrolyte KCl 4M + AgCl
- Diameter of 6 or 8mm
- Available with 1m BNC cable or DIN connector

Cat. No	Pack qty
11779808	1

pH Electrode with DIN Connector



This pH electrode is ideal for measuring small volumes of pH.

- Electrode pH diameter 6 or 8 mm for measurement in small volumes
- Electrolyte KCl 4M + AgCl

Cat. No	Diameter Body	Pack qty
11709818	6 mm	1
11799808	8 mm	1

pH Microelectrodes



Unique pH microelectrode that is ideal for measuring very small sample volumes such as sweat, saliva, and others in capillary tubes, microtiter plates, test tubes, and other easily accessible containers.

- Small diameter pH electrode
- For measurement on very small sample volumes: sweat, saliva
- For measuring in easily accessible containers: capillary tube, microtiter plate, test tube
- Glass body with S7 head

Cat. No	Pack qty
11747088	1

pH/Pt1000 Electrode



This gel electrode with anti-shock epoxy body and protected head for the field is ideal for measuring 2 parameters pH and temperatures.

- A single probe for the measurement of 2 parameters pH and temperature
- Pt1000 sensor compatible with pH meters
- Gel electrode with anti-shock epoxy body and protected head for the field
- Laboratory electrolyte glass electrode liquid

Cat. No	Connector Types	Pack qty
11729808	DIN Plug	1
11709808	BNC Plug	1

pH Electrodes



Maintenance free gelled pH electrodes ideal for measuring media containing heavy metals, sulphides, substances and organic compounds.

- Maintenance free gelled electrode
- Range: 0 to 13 pH from -5 to 100 °C
- Dimension: 12 x W 80 mm
- Pressure up to 7 bar

Cat. No	Pack qty
11806314	1
11896294	1

Tuff-Tip™ Combination pH Electrode



This combination pH electrode is ideal for measuring heavily loaded samples with high pollution degree.

- Unbreakable epoxy gelled pH electrode with protected Tuff Tip™ shockproof bulb
- Ceramic annular junction insensitive to pollution
- The double-junction electrodes are recommended for loaded solutions
- Reduced maintenance and short response time

Cat. No	Description	Pack qty
11755638	Single Junction	1
11775638	Double Junction	1

Glass pH Electrode with DIN Connector



This unique pH electrode with molded head and DIN connector is compatible with most pH meters.

- pH electrode with molded head and cable 1 m BNC or DIN connector compatible with most pH meters
- DIN connector compatible with most pH meters
- Reference Ag / AgCl
- pHast Temp™ electrode

Cat. No	Temperature Range	pH Range	Pack qty
11739808	80°C	13	1
11759808	-5°C to +100°C	13	1
11749808	-5°C to +100°C	0 to 13	1



pH Electrode with BNC Connector

With a pH range of 0 to 13, this pH electrode with BNC connector, is ideal for measuring pH in most laboratory and scientific environments.

- Electrode pH diameter 6 or 8 mm for measurement in small volumes
- Electrolyte KCl 4M + AgCl



Cat. No	Pack qty
11779788	1

pH Electrode

This unique maintenance free solid electrolyte pH electrode for measurement up to 110 °C and 10 bar, is ideal for industrial applications.

- Maintenance free solid electrolyte pH electrode for measurement up to 110 °C and 10 bar
- Autoclavable 121 °C
- External thread PG 13.5 for in-line mounting



Cat. No	Length	Pack qty
11755618	120 mm	1
11765618	225 mm	1
11739738	152 mm	1

Glass pH Electrode

- Gel electrolyte electrode for meat, cheese, fruit, paste, bread
- Longer life than a conventional electrode
- 6mm diameter
- Spear tip



Cat. No	Pack qty
11736209	1

Combined Electrode

- Special electrode for the Knick 900
- Profiled head for storage in the sleeve, with cable 1 m
- pH body glass



Cat. No	Pack qty
11785618	1

Penetration Electrodes

- Gel electrolyte electrode ideal for meat, cheese, fruit, paste, bread
- Longer life than a conventional electrode



Cat. No	Pack qty
11850980	1

Line Electrode

- Maintenance-free pH electrode with membrane protection by PVC reinforcement ideal for measurement in charged media
- pH electrode with protected head
- 3/4" MNPT thread for in-line mounting
- Pressure up to 7 bar



Cat. No	Pack qty
11745708	1

Self-cleaning pH Electrodes

- Self-cleaning pH electrode with flat membrane to limit fouling
- Cleaning is ensured by the circulation of the fluid on the membrane
- 3/4" MNPT thread at both ends for line mounting
- Pressure up to 7 bar



Cat. No	Pack qty
11816314	1

pH Electrode with MNPT

- Maintenance-free pH electrode with 1/2" MNPT thread for direct pipe mounting
- Max. pressure 6 bar
- Electrode for special pool water
- Pt1000 temperature sensor integrated



Cat. No	Pack qty
11886304	1

pH Electrode with Screw

- Maintenance-free pH electrode with 1/2" MNPT thread for mounting
- Direct on driving
- Max. 6 bar
- Ideal for measuring special swimming pool water



Cat. No	Pack qty
11896304	1



Glass Body pH Electrode, S7



General purpose, standard, glass body pH Meter with an S7 connector. Fisherbrand™ Glass Body pH Electrode, S7 uses a KCl 4M + AGCl electrolyte.

- General purpose
- Glass body
- pH range: 0 - 14
- Electrolyte: KCl 4M + AgCl

Cat. No	Pack qty
11786338	1

Wireless pH Electrodes



This wireless pH electrode with a BNC connector is ideal for use in most laboratory and other environments.

- pH electrode without cable with BNC connector
- Length (metric): 110mm
- Type: Wireless pH electrode

Cat. No	Pack qty
11768116	1

Surface pH Electrodes



Surface pH electrode that is ideal for measurements on paper, skin, leather, agar, and electrophoresis gel.

- pH electrode in flat glass 12 or 8 mm
- For measurements on paper, skin, leather, agar, electrophoresis gel

Cat. No	Pack qty
11796338	1

pH/Temp Electrodes



pH/Temp electrode with a pH range of 13 is ideal for use in many laboratory and other environments.

- pH/temp electrode
- pH range:13

Cat. No	Pack qty
11769788	1

pHast Clean™ Electrode with 1m BNC Cable, Epoxy



Ideal for viscous solutions or loaded.

Temp electrode PHAST: Recommended for low or high temperature measurements (-5 to +100°C) or during rapid temperature variation

Cat. No	Pack qty
11779798	1

pH electrode, BNC connector with BNC epoxy body, 1m cable



General purpose pH electrode. Fisherbrand™ pH electrode, BNC connector with 1m cable can be used for many common sample types, including aqueous samples and drinking water.

- Epoxy body construction
- Contains gel electrolyte
- Cable: 1m
- Connector: BNC

Cat. No	Pack qty
11706358	1

Gelled Epoxy Body pH Electrodes



This pH gelled pH electrode is ideal for measuring low or high temperatures -5 to 100 °C or during rapid temperature variations.

- Standard electrode
- Electrode pH gelled epoxy body
- Recommended for low or high temperature measurements (-5 to 100°C) or during rapid temperature variation

Cat. No	Pack qty
11776348	1

Tuff Tip™ Gel Electrolyte Single Junction pH Electrode



This unbreakable epoxy gelled pH electrode with protected Tuff Tip™ shockproof bulb is ideal for reducing maintenance and shortening the response time.

- Unbreakable epoxy gelled pH electrode with protected Tuff Tip™ shockproof bulb
- Ceramic annular junction insensitive to pollution
- The double-junction electrodes are recommended for loaded solutions
- Reduced maintenance and short response time

Cat. No	Pack qty
11765638	1

Ground pH Electrodes



This pH electrode or maintenance-free gel with an unbreakable epoxy body is an ideal solution for the measurement of aqueous solutions in the field.

- pH electrode with S7 head
- pH electrode or maintenance-free gel with an unbreakable epoxy body
- For measurement of aqueous solutions in the field

Cat. No	Pack qty
11786348	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



pH Electrode Free-flow Glass with BNC Connector



Ideal for loaded or viscous solutions, this system increases the life of the electrode, reduces cleaning operations and stabilizes the measured items.

- 6 pHast Clean™ Electrode
- The pHast Clean electrode makes it possible to renew the junction by forcing the passage of the electrolyte by pressure on the head of the electrode
- This system increases the life of the electrode, reduces cleaning operations and stabilizes the measured items
- Ideal for loaded or viscous solutions

Cat. No	Pack qty
11789798	1

General Use pH Electrode With BNC Plug



Use this electrode for many common sample types such as aqueous samples and drinking water. Fisherbrand™ General Use pH Electrodes are ideal for general lab use and include a BNC Plug.

- pH range: 0 to 13
- Temperature range: 0 to 80°C

Cat. No	Pack qty
11749798	1

General Use pH Electrode With DIN Plug



Glass general use pH Electrode with DIN plug, that is ideal for general laboratory use.

- pH electrode 1m cable with DIN glass body
- 12mm (W) x 120mm (L)
- Glass pH electrode, general laboratory use

Cat. No	Pack qty
11739798	1

Glass pH Electrode with BNC Connector



A 3-in-1 electrode for measuring both pH and temperature with a Pt1000 sensor.

- Delivered with 1m BNC plug
- 2 banana plugs of 4mm diameter for temperature
- Protected head
- Electrolyte liquid

Cat. No	Pack qty
11719808	1

Combined pH Electrode with BNC Connector



Combined pH electrode with BNC connector is ideal for use in water analysis.

- Used in water analysis
- PT1000 probe
- BNC connector
- Combined pH electrode type

Cat. No	Pack qty
11801010	1

Penetration Electrode Sheets



This special electrode for Knick 900, features a unique profiled head for storage in the sheath.

- Special electrodes for Knick 900
- Profiled head for storage in the sheath
- Includes 1 m cable

Cat. No	Pack qty
11795618	1

Autoclavable pH Electrode



Ideal for industrial applications.

- Maintenance free solid electrolyte pH electrode for measurement up to 110°C and 10 bar
- Autoclavable at 121°C
- Length: 22.5 cm
- External thread PG 13.5 for in-line mounting

Cat. No	Pack qty
11775618	1

pH/PT100 pH Electrode



This maintenance-free pH electrode with 3/4 in. thread MNPT features double ceramic junction that is insensitive to pollution.

- Maintenance-free pH electrode with 3/4" thread MNPT for mounting in line up to 7 bar and 100 ° C
- Body in Kynar for better chemical resistance with double ceramic junction insensitive to pollution
- PT100 temperature sensor integrated
- Supplied with 3 m cable and BNC connector

Cat. No	Pack qty
11749738	1

Tuff Tip™ Industrial Electrode Tip



Robust, reliable maintenance-free pH electrode with shock-resistant Tuff Tip™ bulb.

- Maintenance-free pH electrode with shock-resistant Tuff Tip™ bulb
- 3/4 "MNPT thread for line installation up to 7 bar
- PVC body with double annular ceramic junction insensitive to pollution (ammonia, chlorine, cyanides, sulphides, etc.)
- Integrated Pt100 temperature probe

Cat. No	Pack qty
11769738	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



pH/Temp Electrode with BNC Connector



Ideal for loaded or viscous solutions, the pHast Clean Electrode increases the life of the electrode and reduces cleaning operations.

- The pHast Clean electrode makes it possible to renew the junction by forcing the passage of the electrolyte through pressure on the electrode head
- This system increases the life of the electrode and reduces cleaning operations
- Ideal for loaded or viscous solutions
- Electrolyte KCl 4M + AgCl

Cat. No	Pack qty
11729798	1

Gel-filled pH Electrodes



This pH electrode with a special anti-shock epoxy body is ideal for measuring aqueous solutions.

- PH electrode ground epoxy body
- pH electrode with special anti-shock epoxy body for aqueous solution

Cat. No	Pack qty
11789788	1

pHast Clean™ Electrode with 1m BNC Cable, Glass



Ideal for viscous solutions or loaded.

- Electrolyte KCl 4M + AgCl
- Allows to renew junction by forcing passage of electrolyte by pressure on head of electrode
- Increases life of electrode, reduces cleaning and stabilizes the measurement
- Available in epoxy body for aqueous solution and glass for general laboratory use

Cat. No	Pack qty
11719798	1

Tuff Tip™ Gel Electrolyte Single Junction pH Electrode



These unbreakable epoxy gel pH electrodes that are insensitive to pollution, feature reduced maintenance and short response time.

- Unbreakable epoxy gel pH electrode with protected Tuff Tip™ shockproof bulb
- Ceramic annular junction insensitive to pollution
- The double-junction electrodes are recommended for loaded solutions
- Reduced maintenance and short response time

Cat. No	Pack qty
11785638	1

Extreme Case pH Electrode



High-strength glass pH electrode ideal for measuring hydrofluoric acid up to 1 g / ‡.

- Extreme pH electrode
- High-strength glass pH electrode
- Chemical for acid or concentrated base.
- Measured in hydrofluoric acid up to 1 g / ‡

Cat. No	Pack qty
11736338	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Electrochemistry Accessories

Filling Solution for accuCap™ Electrode

For Capillary Junction Electrode 11560264

- Fluid gel KCl
- In 60mL (2 oz.) bottles
- Replaces 13-620-430
- For accuCap Glass Body Refillable Electrode 11560264



Cat. No	Pack qty
12930831	1

accumet™ Conductivity Calibration Kit

Precision calibration resistor kit for accumet conductivity meters.

- Supplied with a factory test certificate



Cat. No	Pack qty
11580224	1

Dissolved Oxygen Membrane Kit

For use with Fisherbrand™ accumet™ Benchtop Dissolved Oxygen Meters

- Includes six membrane caps, polishing disk and electrolyte filling solution



Cat. No	Pack qty
11510264	1

accuflex™ Electrode Support

For accumet™ benchtop meters

- Attaches to meter base with bracket supplied
- Holds one micro electrode and three standard electrodes
- Permits full up/down and left/right positioning of electrodes
- Made of chemical-resistant plastic



Cat. No	Pack qty
11510234	1

accumet™ Probe

Simple "Plug and Stir" technology for accumet XL and AB series meters

- Saves valuable bench space
- Quiet operation
- Adjustable speed control
- No additional power required



Cat. No	Pack qty
12860653	1

RS232 Thermal Printer for accumet™ AB and XL Series Benchtop Meters

Convenient and compact

- Small Footprint Thermal Printer
- Compact 133 mm x 95 mm (L x W)
- Global power supply for 100/240VAC
- Operating Temperature: 0° to 50°C (41° to 104° F)



Cat. No	Pack qty
12880653	1

pH and Redox Electrode for Mounting Bracket

Maintenance-free

- Supplied with 3m cable and BNC plug
- Available in standard and double junction type
- Double junction electrode is suitable for media containing heavy metals, sulphides, substances and organic compounds



Cat. No	Pack qty
11886294	1

accumet™ Electrode Reservoir - Mercury-Free

Reservoir, Electrode; Fisher Scientific accumet; Stores one electrode in appropriate soaking solution; Oval, polyethylene bottle; Leakproof seal; 125mm x 51mm x 95mm.

- Stores individual electrode in appropriate soaking solution, without dried-out soaking beakers or messy spills
- Keeps electrodes conditioned and ready for use
- Cap includes additional O-rings for use with any 6mm, 10mm, or 12mm diameter electrode



Cat. No	Pack qty
11570124	1



Heating Mantles



Heating Mantle

Use these heating elements with built in controllers for a variety of applications. Fisherbrand™ Heating Mantles are metal cased with a unique airflow keeping the exterior cool to the touch.

- Doubled fused and earthed screen
- Heating element cartridges are replaceable
- No external controllers are needed
- 'Heater On' and 'Power-On' lights

Cat. No	Capacity	Pack qty
10884191	250 mL	1
10200260	500 mL	1
10733002	1 L	1



Heating Mantle

Use these heating elements with built in controllers for a variety of applications. Fisherbrand™ Heating Mantles are metal cased with a unique airflow keeping the exterior cool to the touch.

- Doubled fused and earthed screen
- Heating element cartridges are replaceable
- No external controllers are needed
- 'Heater On' and 'Power-On' lights

Cat. No	Pack qty
10332290	1

Click on a product and
 login to access:

- a full detailed product description
- your personalised prices





Heating Mantle with Controller

Reaches maximum temperatures up to 450°C. Fisherbrand™ Heating Mantle with Controller employs a unique airflow system to keep the exterior cool to the touch.

- Doubled-fused and earthed screen
- Heating element cartridges are replaceable
- No external controllers are needed
- 'Heater On' and 'Power-On' lights

Cat. No	Pack qty
10250590	1

- a full detailed product description
- your personalised prices



Hotplates and Hotplate Stirrers



Isotemp™ Hot Plate, Ambient to 400°C, Ceramic

Shape: Square; Size: 260 mm x 260 mm; Plug Type: EU-Style

- Strong magnetic coupling
- Temperature adjustable in 1 degree increments
- HOT TOP warning system designed to protect from accidental burns with prominent display when heating surface is above 50°C (122°F)
- Automatic over-temperature protection
- Flexible, robust design

Cat. No	Pack qty
15313538	1



Isotemp™ Hot Plate, Ambient to 400°C, Ceramic

Shape: Square; Size: 260 mm x 260 mm; Plug Type: UK/AUS/CN-Style

- Strong magnetic coupling
- Temperature adjustable in 1 degree increments
- HOT TOP warning system designed to protect from accidental burns with prominent display when heating surface is above 50°C (122°F)
- Automatic over-temperature protection
- Flexible, robust design

Cat. No	Pack qty
15323538	1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices





Isotemp™ Hot Plate, Ambient to 540°C, Ceramic

Shape: Square; Size: 108 mm x 108 mm; Plug Type: EU-Style

- Strong magnetic coupling
- Temperature adjustable in 1 degree increments
- HOT TOP warning system designed to protect from accidental burns with prominent display when heating surface is above 50°C (122°F)
- Automatic over-temperature protection
- Flexible, robust design

Cat. No
15343508

Pack qty
1



Isotemp™ Hot Plate, Ambient to 540°C, Ceramic

Shape: Square; Size: 108 mm x 108 mm; Plug Type: UK/AUS/CN-Style

- Strong magnetic coupling
- Temperature adjustable in 1 degree increments
- HOT TOP warning system designed to protect from accidental burns with prominent display when heating surface is above 50°C (122°F)
- Automatic over-temperature protection
- Flexible, robust design

Cat. No
15353508

Pack qty
1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices





Isotemp™ Hot Plate, Ambient to 540°C, Ceramic

Size: 184 mm x 184 mm; Plug Type: EU-Style

- Strong magnetic coupling
- Temperature adjustable in 1 degree increments
- HOT TOP warning system designed to protect from accidental burns with prominent display when heating surface is above 50°C (122°F)
- Automatic over-temperature protection
- Flexible, robust design

Cat. No
15313518

Pack qty
1



Isotemp™ Hot Plate, Ambient to 540°C, Ceramic

Shape: Square; Size: 184 mm x 184 mm; Plug Type: UK/AUS/CN-Style

- Strong magnetic coupling
- Temperature adjustable in 1 degree increments
- HOT TOP warning system designed to protect from accidental burns with prominent display when heating surface is above 50°C (122°F)
- Automatic over-temperature protection
- Flexible, robust design

Cat. No
15323518

Pack qty
1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices





Isotemp™ Hot Plate, 50°C to 350°C, Aluminum, Ceramic

Shape: Round; Size: 140 mm dia.; Max. Sample Load: 25 kg; Plug Type: Various Styles

- Microprocessor PID control
- Digital LED (0.1°C resolution) display
- View current and set temperature simultaneously
- Temperature Range: Max. 350°C / 662°F

Cat. No
15306607

Pack qty

1



Isotemp™ Hot Plate Stirrer, Ambient to 400°C, Ceramic

Stirring Range: 50 to 1500 rpm; Shape: Square; Size: 260 mm x 260 mm; Plug Type: EU-Style

- Slow-speed stirring, consistent speed control, and strong magnetic coupling
- Temperature adjustable in 1 degree increments
- HOT TOP warning system designed to protect from accidental burns with prominent display when heating surface is above 50°C (122°F)
- Automatic over-temperature protection
- Flexible, robust design

Cat. No
15353538

Pack qty

1

Video ▶

Click on a product and
login to access:

- a full detailed product description
- your personalised prices





Isotemp™ Advanced Hot Plate Stirrer, Ambient to 450°C, Ceramic

Stirring Range: 50 to 1500 rpm; Shape: Square; Size: 184 mm x 184 mm; Plug Type: EU-Style

- Top plate choices in ceramic or aluminum
- Raised display design protects electronics from spills
- Ability to save temperature setting
- Includes stainless-steel PT100 temperature probe, stir bar, supporting rod and clamp kit

Cat. No	Pack qty
15393528	1

Video ▶



Isotemp™ Hot Plate Stirrer, Ambient to 540°C, Ceramic

Stirring Range: 50 to 1500 rpm; Shape: Square; Size: 108 mm x 108 mm; Plug Type: EU-Style

- Slow-speed stirring, consistent speed control, and strong magnetic coupling
- Temperature adjustable in 1 degree increments
- HOT TOP warning system designed to protect from accidental burns with prominent display when heating surface is above 50°C (122°F)
- Automatic over-temperature protectionFlexible, robust design

Cat. No	Pack qty
15393508	1

Video ▶

Click on a product and
 login to access:

- a full detailed product description
- your personalised prices





Video ▶

Isotemp™ Hot Plate Stirrer, Ambient to 540°C, Ceramic

Stirring Range: 50 to 1500 rpm; Shape: Square; Size: 184 mm x 184 mm; Plug Type: EU-Style

- Slow-speed stirring, consistent speed control, and strong magnetic coupling
- Temperature adjustable in 1 degree increments
- HOT TOP warning system designed to protect from accidental burns with prominent display when heating surface is above 50°C (122°F)
- Automatic over-temperature protectionFlexible, robust design

Cat. No	Pack qty
15353518	1



Video ▶

Isotemp™ Hot Plate Stirrer, Ambient to 300°C, Aluminum

Stirring Range: 50 to 1500 rpm; Shape: Square; Size: 184 mm x 184 mm; Plug Type: EU-Style

- Slow-speed stirring, consistent speed control, and strong magnetic coupling
- Temperature adjustable in 1 degree increments
- HOT TOP warning system designed to protect from accidental burns with prominent display when heating surface is above 50°C (122°F)
- Automatic over-temperature protectionFlexible, robust design

Cat. No	Pack qty
15323528	1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices





Isotemp™ RT Hot Plate Stirrer, 350°C, Aluminum, Ceramic

Stirring Range: 50 to 2000 rpm; Shape: Round; Size: 140 mm dia.; Max. Sample Load: 25 kg; Plug Type: Various Styles

- Microprocessor PID control
- Stirring speed up to 2000rpm
- In case of viscosity change, feedback function maintains regular speed
- Temperature range: Max. 350°C / 662°F
- Convenient features offer flexibility

Cat. No	Pack qty
15316607	1



Isotemp™ RT Advanced Hot Plate Stirrer, 350°C, Ceramic, Aluminum

Stirring Range: 30 to 2000 rpm; Shape: Round; Size: 140 mm dia.; Max. Sample Load: 25 kg; Plug Type: Various Styles

- Microprocessor PID control with feedback
- Digital LED Temperature and RPM display (0.1C resolution for temperature)
- View current and set temperature or stir speed simultaneously
- Stirring speed range: 30 to 2000rpm

Cat. No	Pack qty
15326607	1

Video ▶

Click on a product and
login to access:

- a full detailed product description
- your personalised prices





ARE Hot Plate Stirrer, 370°C, Aluminum

Stirring Range: 1500 rpm; Size: 155 mm dia.

- Uniform heat distribution with coated aluminum alloy heating plate
- Excellent resistance to chemicals
- Maximum temperature 370°C
- Accepts up to 15 liter flasks

Cat. No	Pack qty
15349654	1



AREX Hot Plate Stirrer, 370°C, Aluminum

Stirring Range: 1500 rpm; Size: 155 mm dia.

- Outstanding temp. uniformity with CerAlTop™ aluminum alloy heating plate
- Excellent resistance to chemicals scratches and surface abrasions
- Maximum temperature 370 °C
- Accepts up to 20 liter flasks

Cat. No	Pack qty
15369664	1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices





AREX Hot Plate Stirrer with VTF, 370°C, Aluminum

Stirring Range: 1500 rpm; Size: 155 mm dia.

- Outstanding temp. uniformity with CerAlTop™ aluminum alloy heating plate
- Excellent resistance to chemicals scratches and surface abrasions
- Maximum temperature 370 °C
- Accepts up to 20 liter flasks

Cat. No

15369244

Pack qty

1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Hotplate and Stirrer Accessories

Transparent Splash Guard

For Use With: Isotemp stirrers, hotplates and hotplate stirrers

- Optimize performance and flexibility



Cat. No	Pack qty
15373538	1

Transparent Shield

For Use With: Isotemp stirrers, hotplates and hotplate stirrers

- Optimize performance and flexibility



Cat. No	Pack qty
15383538	1

Transparent Shield, 178 mm x 178 mm

For Use With: Isotemp stirrers, hotplates and hotplate stirrers

- Optimize performance and flexibility



Cat. No	Pack qty
15393538	1

Top tip



You might also be interested in our *retort stands*

[Explore Now >](#)

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Microbiological Incubators



Video ▶

Gravity Convection Microbiological Incubator, 117 L, Stainless Steel

Temperature Range: Ambient +7°C to 75°C

- Ideal for microbiological incubation and heated storage
- Maximum temperature 75°C
- Single set point digital control
- Inner glass door for minimal disturbance while viewing samples

Cat. No

Pack qty

15815911

1



Video ▶

Gravity Convection Microbiological Incubator, 194 L, Stainless Steel

Temperature Range: Ambient +7°C to 75°C

- Ideal for microbiological incubation and heated storage
- Maximum temperature 75°C
- Single set point digital control
- Inner glass door for minimal disturbance while viewing samples

Cat. No

Pack qty

15835911

1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices





Gravity Convection Microbiological Incubator, 75 L, Stainless Steel

Temperature Range: Ambient +7°C to 75°C

- Ideal for microbiological incubation and heated storage
- Maximum temperature 75°C
- Single set point digital control
- Inner glass door for minimal disturbance while viewing samples

Cat. No

15895901

Pack qty

1

Video ▶

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



CO₂ Incubators



Isotemp™ CO₂ Incubator, 150 L, Stainless Steel

CO₂ Sensor: IR Sensor; Temperature Range: Ambient +0.3°C to 55°C

- Efficient high performance heaters surround the chamber for even temperature distribution
- Gentle fan assisted air flow pattern is designed for uniform distribution of temperature, CO₂, and humidity
- The 90°C high temperature decontamination cycle simplifies cleaning because no autoclave and toxic chemicals required
- The cycle eliminates variability in disinfection and has been proven effective against wide range of contaminants including bacteria, molds, and fungal spores and mycoplasma, eliminating the variability in disinfection

Cat. No	Pack qty
15650667	1



Isotemp™ CO₂ Incubator, 150 L, Stainless Steel

CO₂ Sensor: TC Sensor; Temperature Range: Ambient +0.3°C to 55°C

- Efficient high performance heaters surround the chamber for even temperature distribution
- Gentle fan assisted air flow pattern is designed for uniform distribution of temperature, CO₂, and humidity
- The 90°C high temperature decontamination cycle simplifies cleaning because no autoclave and toxic chemicals required
- The cycle eliminates variability in disinfection and has been proven effective against wide range of contaminants including bacteria, molds, and fungal spores and mycoplasma, eliminating the variability in disinfection

Cat. No	Pack qty
15660667	1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Incubator Accessories

Isotemp™ Shelf

For Use With: Isotemp gravity convection oven/Incubator, 176 L/194 L

- Material: Stainless steel wire



Cat. No	Pack qty
15866392	1

Isotemp™ Shelf

For Use With: Isotemp gravity convection oven/Incubator, 75L.

- Material: Stainless steel wire

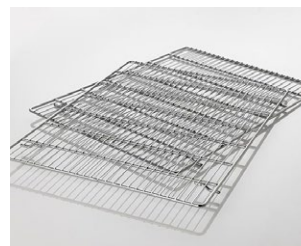


Cat. No	Pack qty
15846392	1

Isotemp™ Shelf

For Use With: Isotemp gravity convection oven/Incubator, 117L.

- Material: Stainless steel wire



Cat. No	Pack qty
15856392	1

Isotemp™ Shelf

For Use With: Isotemp gravity Incubator, 75L.

- Material: Stainless steel



Cat. No	Pack qty
15876392	1

Isotemp™ Shelf

For Use With: Isotemp gravity Incubator, 117L.

- Material: Stainless steel



Cat. No	Pack qty
15886392	1

Isotemp™ Shelf

For Use With: Isotemp gravity Incubator, 194L.

- Material: Stainless steel



Cat. No	Pack qty
15896392	1

Top tip



You might also be interested in our *petri dishes*

[Explore Now >](#)

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Microscopes



AX-500 Series Compound Research Microscope

Choice of three optical objectives and three optical heads. Fisherbrand AX-500 Series Compound Research Microscope with “cool light” LED illumination are designed for university and research laboratory use.

- Choice of optical objectives, with wide range of magnification: 4x, 10x, 40x, 100x: achromat, super high contrast and plan achromat
- Choice of optical heads: monocular, binocular, trinocular (permits attachment of a digital camera)
- Ergonomically designed, professional frame with low position coaxial focusing allows one handed operation, making extended use comfortable
- Adjustable 3W LED illumination with intensity control

Cat. No	Objective Types	Head Style	Model	Pack qty
15388824	Achromat DIN 4X, 10X, 40X, 100X	Monocular	AX-501A	1
15398824	Achromat DIN 4X, 10X, 40X, 100X	Binocular	AX-502A	1
15358834	Plan Achromat DIN 4X, 10X, 40X, 100X	Binocular	AX-502PL	1
15308834	Achromat DIN 4X, 10X, 40X, 100X	Trinocular	AX-503A	1
15378834	Plan Achromat DIN 4X, 10X, 40X, 100X	Trinocular	AX-503PL	1



SFC-100 Series Upright Biological Microscope

Ideal way to introduce students to the world of microscopy. Fisher Scientific™ SFC-100 Series Upright Biological Microscope have high quality optics, made out of 100% optically coated glass, and ensure a crisp and clear image.

- Optics made out of 100% optically coated glass, ensure crisp and clear image
- Choice of innovative cordless LED illumination, which produces no heat, or standard tungsten lighting system
- Complete metal construction guarantees long-term use in classroom
- Coarse and fine focusing system with tension adjustment

Cat. No	Model	Electrical Requirements	Pack qty
15374398	SFC-100FL with UK plug	220 - 240V, UK plug	1
15234878	SFC-100FLED with EU plug	220 - 240V, EU plug	1

Click on a product and
 login to access:

- a full detailed product description
- your personalised prices





SFC-100 Series Upright Biological Microscope

Ideal way to introduce students to the world of microscopy. Fisher Scientific™ SFC-100 Series Upright Biological Microscope have high quality optics, made out of 100% optically coated glass, ensure a crisp and clear image.

- Optics made out of 100% optically coated glass, ensure crisp and clear image
- Choice of innovative cordless LED illumination, which produces no heat, or standard tungsten lighting system
- Complete metal construction guarantees long-term use in classroom
- Coarse and fine focusing system with tension adjustment

Cat. No	Pack qty
15384398	1



SFC-100 Series Upright Biological Microscope

Ideal way to introduce students to the world of microscopy. Fisher Scientific™ SFC-100 Series Upright Biological Microscope have high quality optics, made out of 100% optically coated glass, ensure a crisp and clear image.

- Optics made out of 100% optically coated glass, ensure crisp and clear image
- Choice of innovative cordless LED illumination, which produces no heat, or standard tungsten lighting system
- Complete metal construction guarantees long-term use in classroom
- Coarse and fine focusing system with tension adjustment

Cat. No	Pack qty
15244878	1

Click on a product and
 login to access:

- a full detailed product description
- your personalised prices





ST-30C Series Rear-facing Stereo Microscope

Designed and developed for the learning environment. Fisherbrand™ ST-30C Series Rear-facing Stereo Microscope has a choice between the innovative cordless LED illumination or conventional tungsten lighting system.

- 45° Inclined rear-facing binocular head with diopter adjustment on left eyetube
- Widefield eyepieces 10X/20mm
- 2X/4X magnification changer
- Objectives are parfocal, parcentric and achromatic. Magnification is changed by turning the turret 180° to the click stop

Cat. No	Model	Lighting Type	Electrical Requirements	Pack qty
11702656	ST-30C-2LOO	Tungsten	220V	1
15254878	ST-30C-6LED	LED	Charger 100 - 240V/ Rechargeable batteries	1

Click on a product and
 login to access:

- a full detailed product description
- your personalised prices



Microscope Accessories

Grade 913 Lens Cleaning Tissue



Used for cleaning of optical lenses.

- Very thin paper
- Made with 100% manilla fibers
- Not fluffy
- Weight: 12g/m²

Cat. No	Dimensions (L x W)	Pack qty
11730565	170 x 135mm	500
11769925	150 x 100mm	100
11740565	190 x 135mm	500
11779925	300 x 200mm	100

Grade 913 Lens Cleaning Tissue



Used for cleaning of optical lenses.

- Very thin paper
- Made with 100% manilla fibers
- Not fluffy
- Weight: 12g/m²

Cat. No	Pack qty
11517362	50

Grade 913 Lens Cleaning Tissue



Used for cleaning of optical lenses.

- Very thin paper
- Made with 100% manilla fibers
- Not fluffy
- Weight: 12g/m²

Cat. No	Pack qty
10737643	25

Premium Microscope Slide Box



Store and transport 100 slides safely with durable ABS cases. Fisherbrand™ Colored ABS 100 Place Slide Boxes keep standard microscope slides in numbered, grooved slots. Provides safe, dust-free storage.

- Molded, rigid boxes securely hold slides in grooved slots
- Both the lining and the slots are numbered to correspond to the slide inventory sheet
- Box is lined with foam
- Lid closes securely with a rust-resistant, nickel-plated, clasp and pin hinge

Cat. No	Pack qty
11374145	1

Slide Holder



Provides an inexpensive way for drying excess fluids from flat surfaces. Fisherbrand™ Slide Holder is constructed of chemical-resistant HDPE.

- Convenient-to-use receptacle holds both 3 × 1 in. or 75 × 25 mm slides during evacuation and cleaning
- Light, strong, chemical-resistant high-density polyethylene holder provides an inexpensive way for drying excess fluids from flat surfaces
- 10° angle of slots facilitates clear viewing of desired slide
- Beveled edges provide easy access to channels

Cat. No	Device Holds	Pack qty
11937984	40 slides	1
11947984	90 slides	1

Economy Microscope Slide Box

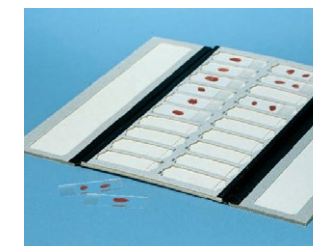


Store and transport 25 or 100 slides safely with durable hinged cases. Fisherbrand™ Microscope Slide Boxes with Numbered Slots keeps standard microscope slides in secure slots that correspond to the numbered identification card. Stackable boxes close securely with latch lock.

- Hinged lids are held securely closed with a latch lock
- Stacking feet maximize stability
- Slide identification card

Cat. No	Pack qty
11761476	1

Cardboard Slide Tray, Compartments



Store and transport up to 20 standard microscope slides in sturdy cardboard folders. Fisherbrand™ Cardboard Slide Trays feature recessed slots that protect specimens and thumb cuts for easy slide access. Disposable trays are ideal for short-term storage or slide transporting.

- Horizontal compartments are recessed to protect the specimens when the cover is closed
- Features thumb cut for easy slide removal
- Disposable

Cat. No	Slide Capacity	Color	Pack qty
11703217	20	Black	1
12942071	20	Green	1



Polypropylene 2-place Slide Mailer



Store or ship two standard slides with confidence. Fisherbrand™ Polypropylene 2-Place Slide Mailer has side-by-side slots in a sturdy polypropylene shell. Large, easy to secure snaps provide secure storage. Disposable.

- Protectors hold two standard slides: 1 x 3 in. or 25 x 75mm
- Large, easy snap lids ensure slides stay securely in the mailer
- Slides lay flat in separate channels to avoid slide contact or shifting
- 25 disposable mailers per pack

Cat. No	Pack qty
11755088	25

Cardboard Slide Tray, Compartments



Store and transport up to 20 standard microscope slides in sturdy cardboard folders. Fisherbrand™ Cardboard Slide Trays feature recessed slots that protect specimens and thumb cuts for easy slide access. Disposable trays are ideal for short-term storage or slide transporting.

- Horizontal compartments are recessed to protect the specimens when the cover is closed
- Features thumb cut for easy slide removal
- Disposable

Cat. No	Pack qty
11713217	1

Top tip



You might also be interested in our *microscope slides*

[Explore Now >](#)

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Incubating Platform Shakers



Video ▶

Incubating Mini Platform Shakers

Designed to heat and shake a variety of samples

- Microprocessor control: The variable speed microprocessor control provides consistent, uniform shaking action. Microprocessor will display last set-point and will restart if power is interrupted.
- PID temperature controller: Maintains precise temperature control from ambient +5°C to 65°C. Easy-to-use controls allow users to adjust temperature in 1°C increments.
- Triple eccentric drive: Permanently lubricated ball bearings and maintenance free, brushless DC motor provide reliable service and continuous duty operation.
- LED display: Touch pad controls with easy-to-read, independent LED displays for temperature, speed and time allow operator to view all settings at once. Provides repeatable and accurate results every time and is easily visible across lab benches. Timer will display elapsed time or, when programmed to user defined limit, will shut off unit when time reaches zero. Display will show last used settings, even after power has been turned off.

Cat. No	Pack qty
15554070	1



Video ▶

Benchtop Incubating Microplate Shakers

Designed to heat and shake a variety of samples contained in either microplates or tubes

- Microprocessor control: The variable speed microprocessor control provides consistent, uniform shaking action. Microprocessor will display last set-point and will restart if power is interrupted.
- PID temperature controller: Maintains precise temperature control from ambient +5°C to 65°C. Easy-to-use controls allow users to adjust temperature in 1°C increments.
- Triple eccentric drive: Permanently lubricated ball bearings and maintenance free, brushless DC motor provide reliable service and continuous duty operation.
- LED display: Touch pad controls with easy-to-read, independent LED displays for temperature, speed and time allow operator to view all settings at once. Provides repeatable and accurate results every time and is easily visible across lab benches. Timer will display elapsed time or, when programmed to user defined limit, will shut off unit when time reaches zero. Display will show last used settings, even after power has been turned off.

Cat. No	Pack qty
15564070	1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices





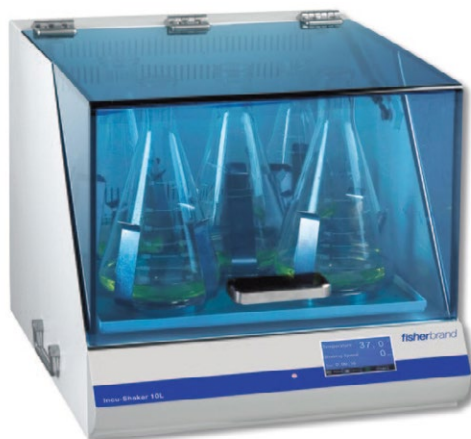
Mini Shaking Incubator with Flat Mat Platform

Fisherbrand™ Mini Shaking Incubator with Flat Mat Platform is a compact shaking incubator for flasks and tubes.

- Extremely compact
- Touch screen control
- Patented magnetic flask attachment

Cat. No
16313226

Pack qty
1



Shaking Incubator with Flat Mat Platform

Fisherbrand™ Shaking Incubator with Flat Mat Platform is a shaking incubator for flasks and tubes.

- High flask capacity
- Touch screen control
- Patented magnetic flask attachment

Cat. No
16333226

Pack qty
1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Incubating Platform Shaker Accessories

Tube Rack for Shaking Incubators



Fisherbrand™ Tube Rack is designed to be used with a shaking incubator and can hold a variety of tube sizes.

- For use with shaking incubator
- Constructed of plastic, polypropylene, aluminum, or wire
- Designed to hold tubes

Cat. No	Angle	Holds	Pack qty
16393226	Vertical	15 mL, 50 mL Tubes	1
16363236	Vertical	14 to 15 mm Tubes	1
16373236	Vertical	15 mL Tubes	1
16383236	Horizontal	15 mL Tubes	1
16393236	Horizontal	1.5 to 2 mL Tubes	1
16303246	Vertical	50 mL Tubes	1
16313246	Horizontal	50 mL Tubes	1
16323246	Vertical	500 mL Tubes	1

Flask Clamp for Shaking Incubators

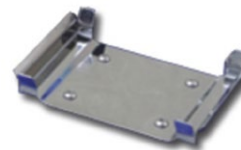


Fisherbrand™ Flask Clamp is designed to be used with a shaking incubator and can hold a variety of flask sizes.

- Constructed of stainless steel
- For use with shaking incubators
- Designed to hold flasks

Cat. No	Holds	Pack qty
16303236	25 mL Flasks	1
16323236	50 mL Flasks	1
16383226	125 mL Flasks	1
16313236	250 mL Flasks	1
16333236	500 mL Flasks	1
16373226	1000 mL Flasks	1
16343236	125, 250, 500 mL Flasks	1

Microplate Clamp for Shaking Incubators

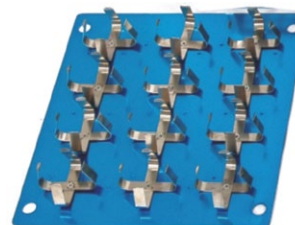


Fisherbrand™ Microplate Clamp is designed for use with a shaking incubator.

- Constructed of stainless steel
- Designed to hold a microplate
- For use with a shaking incubator

Cat. No	Pack qty
16353236	1

Dedicated Platform



Fisherbrand™ Dedicated Platform is designed for use with a shaker.

- Non-slip
- Rubber-coated surface
- For use with shaker

Cat. No	Capacity	Pack qty
16343246	12 x 125 mL	1
16353246	8 x 250 mL	1
16363246	5 x 500 mL	1
16373246	4 x Microplates	1

MAGic Clamp™ Universal Platform

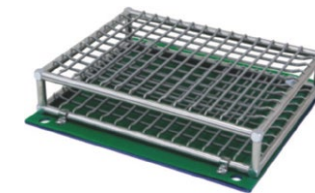


Fisherbrand™ MAGic Clamp™ Universal Platform features a unique magnetic attachment designed to make changing flask clamps instant and easy.

- For use with shaking incubator
- Magnetic
- Can hold a wide variety of clamps for tubes and flasks

Cat. No	For Use With	Pack qty
16363226	Mini Incubator 16313226	1
16393246	Shaking Incubator 16333226	1

Spring Loaded Platform



Fisherbrand™ Spring Loaded Platform is designed to be used with a wide range of unique vessels.

- Spring loaded
- Holds unique vessels
- Constructed of aluminum and stainless steel

Cat. No	Pack qty
16383246	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Incubating Mini Shaker Accessories

Accessories for Incubating Mini Shaker



Accessories required for the use of Fisher Scientific™ Incubating Mini Shaker

- Increase performance and flexibility

Cat. No	Description	Pack qty
15554080	1.5mL - 2.0mL Tube Rack with Adapter (Dia11.5mm) max tubes: 50	1
15564080	15mL Centrifuge Tube Rack (Dia17.1mm), max tubes: 24	1
15574080	50mL Centrifuge Tube Rack (Dia29mm) max tubes: 10	1
15564100	25mL Stainless Steel Flask Clamp	1
15574100	50mL Stainless Steel Flask Clamp	1
15584100	100mL, 125mL Stainless Steel Flask Clamp	1
15594100	250mL Stainless Steel Flask Clamp	1
15554110	140 x 140mm Sticky Mat	1

Heating/Cooling Mini Shaker Accessories

Accessories for Heating/Cooling Mini Shaker



Optional accessories to enhance the Fisher Scientific Heating/Cooling Mini Shaker

Cat. No	Description	Pack qty
15584080	20 x 1.5mL micro centrifuge tube block; Well: 11.1mm dia X 39.1mm depth	1
15594080	20 x 2mL micro centrifuge tube block; Well: 11.5mm dia X 38.1mm Depth	1
15504090	12 x 15mL Conical Bottom Centrifuge Tube Block; Well: 17.1mm dia X 44.5mm Depth	1
15514090	5 x 50mL Conical Bottom Centrifuge Tube Block; Well: 29mm dia X 47.6mm depth	1
15524090	9 x 21mm Block for 20mm diameter tube; Well: 21.7mm dia X .45mm depth	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Platform Shakers



Isotemp™ Shake Touch High Speed Shakers

Includes block for 24 x 1.5mL microtubes, removable rack and cover.

- Intuitive 109mm color LCD touch screen with low profile design
- Ability for rapid cooling and or heating and high speed shaking
- Programmable for up to five separate, 5-step programs
- Unlimited number of programs if using the USB

Cat. No	Pack qty
15519044	1
15529044	1

Click on a product and
 login to access:

- a full detailed product description
- your personalised prices



Multi Platform Shaker Accessories

Accessories for Multi Platform Shaker



Accessories required for the use of Fisher Scientific™ Multi Platform Shaker

- Increase performance and flexibility

Cat. No	Description	Pack qty
15524100	Flat Platform with Nonslip Rubber Mat	1
15534100	Platform with Clamps for 6 x 250mL flasks/150mL beakers	1
15544100	Platform with Clamps for 12 x 100mL flasks/150mL beakers	1
15554100	Universal Platform with Adjustable Bars	1
15504110	500mL Stainless Steel Flask Clamp	1
15514110	1000mL Stainless Steel Flask Clamp	1
15524110	2000mL Stainless Steel Flask Clamp	1
15534110	3000mL Stainless Steel Flask Clamp	1
15544110	5000mL Stainless Steel Flask Clamp	1
15564110	500mL Infusion Bottle Clamp	1
15574110	1000mL Infusion Bottle Clamp	1
15584110	Funnel Clamp	1
15594110	Fixed Tube Rack 40x14mm dia.	1
15504120	Fixed Tube Rack 40x16mm dia	1
15514120	Adjustable Tube Rack 40x14mm dia	1
15524120	Adjustable Tube Rack 40x16mm dia	1

Platform Shaker Accessories

Isotemp™ Shake Touch Shakers Accessory Blocks



Interchangeable blocks to accommodate a wide variety of tubes and microplates for use with Fisherbrand™ Isotemp™ Shake Touch shakers.

- Well plate blocks with lid
- PCR plate blocks with lid
- Tube blocks
- Conical tube blocks

Cat. No	Description	Well Count	Pack qty
15569034	384-well Plate Block with Lid	384	1
15579034	5mL Eppendorf Tubes	9	1
15589034	Conical tube block for 15mL tubes	9	1
15599034	Cryotube Block for 2mL tubes	24	1
15509044	Conical tube block for 50mL tubes	4	1
15539044	Microplate Thermal Block with lid	1	1
15549044	0.2mL PCR Plate Block with Lid	96	1
15559044	Tube block for 0.5mL tubes	30	1
15569044	24-well tube block for 1.5mL tubes	24	1
15579044	Tube Block for 2mL	24	1
15589044	Tube block for 5 to 7mL tubes	24	1

Digital Bottle Roller Accessories: Extra Rollers



Extra rollers for Digital Bottle Roller

- Pack of two

Cat. No	Pack qty
15386617	2 PK

Digital Bottle Roller Accessories: Roller Bottle Stacking Bars



Extra Roller Bottle Stacking Bars for use with Fisher Scientific Digital Bottle Roller (Cat. No. 15376617)

Cat. No	Pack qty
15316627	4 SETS

Digital Bottle Roller Accessories: Control Box for Bottle Roller



Extra Control Boxes for use with Fisher Scientific Digital Bottle Roller (Cat. No. 15376617)

Cat. No	Pack qty
15326627	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Platform shaker Accessories

Accessory Mixing Platforms

Accessory mixing platform for CM-2 Cyclone+ Clips that are ideal in laboratory, research, and other environments.



Cat. No	Pack qty
12367408	1

Platform for PCR Plates/Unskirted MT Plates

Easy push on and lift off design, these accessories for mixing platform for CM-2 Cyclone+ are ideal for laboratory, research, and other environments.



Cat. No	Pack qty
10296713	1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Rocking Shakers



Nutating Mixers - Fixed Speed

Delivers gentle uniform mixing of fluids in tubes, plates, culture flasks and dishes

- Budget friendly design
- Easy to use, plug and play operation
- Fixed-speed movement at 20° angle
- Operating temperature range: 5 to 40C, usable in non-CO₂ incubators, refrigerators and chambers

Cat. No	Pack qty
15584070	1

Video ▶



Nutating Mixers - Variable Speed

Delivers gentle uniform mixing of fluids in tubes, plates, culture flasks and dishes

- Variable speed from 2 to 60rpm offers gentle continuous mixing of samples
- Low-profile, compact design enables placement at every workstation
- 305mm x 267mm platform accommodates a variety of tubes and vessels
- Display will show last used settings, even after power has been turned off.

Cat. No	Pack qty
15594070	1

Video ▶

Click on a product and
 login to access:

- a full detailed product description
- your personalised prices





Open Air Rockers

Ideal for cell culture work and are designed to be used in a variety of environmental conditions

- Low profile design: Takes up less space and easily fits into most fume hoods and incubators. Plastic base offers durability.
- Microprocessor control: The microprocessor control provides electronic tilt angle adjustment which allows user to easily adjust rocking angle from 1 to 15° while unit is operating. Precise speed control provides smooth, low-speed rocking motion down to 1 rpm.
- Memory: Display will show last user settings, even after power has been turned off.
- Continue to run by last set speed and the remaining time when the power recovered.

Cat. No	Pack qty
15514070	1

Video ▶



Microplate Shakers with 4-Place Platform

For life science, immunoassay, shaking ELISA plates, staining cells for flow cytometry, shaking plates in cold room, food and beverage, histamine in cheese, vitamins in milk testing applications

- Variable shaking speed: 150 to 1000rpm
- Quick and easy fitting of any standard-depth microplates
- Continuous or timed operation, with automatic switch off
- Display will show last used settings, even after power has been turned off.

Cat. No	Pack qty
15504070	1

Video ▶

Click on a product and
 login to access:

- a full detailed product description
- your personalised prices





Multi-Platform Shaker

Provides a smooth, quiet horizontal orbital motion for mixing in bottles, flasks and beakers

- Variable shaking speed: 50 to 450rpm
- Holds up to 4490 g, and up to 4 pieces of 140mm x 140mm sticky mat.
- Automatic load balancing system
- Continuous or timed operation with automatic switch-off

Cat. No
15594060

Pack qty
1

Video ▶



Heating/Cooling Mini Shakers

Ideal for analyses that requires a stable, controlled temperature.

- Microprocessor control -The variable speed microprocessor control provides consistent, uniform shaking action. Microprocessor will display last set-point and will restart if power is interrupted.
- PID temperature controller - Maintains precise temperature control from 10°C below ambient to 65°C. Easy-to-use controls allow users to adjust temperature in 1°C increments.
- Triple eccentric drive - Permanently lubricated ball bearings and maintenance free, brushless DC motor provide reliable service and continuous duty operation.
- LED display- Touch pad controls with easy-to-read, independent LED displays for temperature, speed and time allow operator to view all settings at once. Provides repeatable and accurate results every time and is easily visible across lab benches. Timer will display elapsed time or, when programmed to user defined limit, will shut off unit when time reaches zero. Display will show last used settings, even after power has been turned off.

Cat. No
15544080

Pack qty
1

Video ▶

Click on a product and
login to access:

- a full detailed product description
- your personalised prices





Heating/Cooling Mini Shaker for PCR

Ideal for analyses in a stable, controlled environment and PCR plate ready without the need for any additional accessories

- Microprocessor control - The variable speed microprocessor control provides consistent, uniform shaking action. Microprocessor will display last set-point and will restart if power is interrupted.
- PID temperature controller - Maintains precise temperature control from 10°C below ambient to 65°C. Easy-to-use controls allow users to adjust temperature in 1°C increments.
- Triple eccentric drive - Permanently lubricated ball bearings and maintenance free, brushless DC motor provide reliable service and continuous duty operation.
- LED display - Touch pad controls with easy-to-read, independent LED displays for temperature, speed and time allow operator to view all settings at once. Provides repeatable and accurate results every time and is easily visible across lab benches. Timer will display elapsed time or, when programmed to user defined limit, will shut off unit when time reaches zero. Display will show last used settings, even after power has been turned off.

Cat. No	Pack qty
15574070	1

Video ▶



Wave Motion Shakers

Quiet operation suitable for a wide variety of applications

- Easy-to-adjust speed control with optimized low-speed operation
- Easy-to-adjust tilt angle with a single set screw adjustment
- Operating temperature range of 5°C to 40°C allows for use in cold rooms or incubators
- Continuous or timed operation with automatic switch-off

Cat. No	Pack qty
15524070	1

Video ▶

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Open Air Rocker Accessories

Accessories for Open Air Rocker

Optional accessories to enhance the Fisher Scientific™ Open Air Rocker

- Increase performance and flexibility



Cat. No	Description	Pack qty
15584130	Stacking Tray Assembly for Open Air Rocker	1
15594130	Dimpled Rubber Mat	1
15514140	Rubber Mat	1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Rotary Mixers



Multi-Purpose Tube Rotators

Versatile, robust, multi-purpose rotator suitable for most mixing needs

- Digital microprocessor control
- Five carousel options
- Adjustable speed provides gentle or vigorous mixing action
- Adjustable angled head offers mixing angles from 95 to 180°

Cat. No	Pack qty
15524080	1

Video ▶



Multi Function 3D Rotators

For continuous operation, timed operation or different combinations to ensure optimal mixing conditions for any application

- Rotation speed: 5 to 100 rpm for long wave motion
- Reciprocal rotation: 0° to 360° turning angle for long and medium way motion
- Vibration: 0° to 5° turning angle, programmable in bursts of 0 to 5 seconds, for short wave motion
- Fits neatly into small workspaces

Cat. No	Pack qty
15514080	1

Video ▶

Click on a product and
 login to access:

- a full detailed product description
- your personalised prices





Mini Tube Rotator

Can be utilized across a broad spectrum of scientific disciplines, including, but not limited to, molecular biology, clinical, and biochemistry

- Small footprint
- Digital RPM Display
- Maintenance free motor with quiet operation
- Paddles are easily adjustable/interchanged - Each paddle can be adjusted from 0-90 degrees

Cat. No	Pack qty
15534080	1

Video ▶



Bottle and tube roller, variable speed 1 to 80rpm, digital display

Sleek and compact bottle/tuberoller is capable of rolling multiple sizes of tubes or bottles.

- Adjustable speed to accommodate a variety of applications
- Stackable unit to save some bench space
- CO₂ resistant, optional remote control to operate while in incubator or biosafety cabinet
- Speed range: 1 to 80rpm

Cat. No	Pack qty
15376617	1

Video ▶

Click on a product and
login to access:

- a full detailed product description
- your personalised prices





3D Platform Rotator

Provides smooth orbital motion for mixing in culture flasks, dishes, plates and tubes.

- Simple speed adjustment from 2 to 80 rpm
- Gentle movement ideal for staining gels without destroying the edges or keeping fragile tissue intact during incubation
- Large platform accommodates most commonly used vessels with non-slip mat that prevents slipping
- Low voltage power supply provides safe cold room operation and low energy consumption

Cat. No
15504080

Pack qty
1

Video ▶

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Tube Rotator Accessories

Accessories for Multi-Purpose Tube Rotator

Optional accessories to enhance the Fisherbrand™ Multi-Purpose Tube Rotator



Cat. No	Description	Pack qty
15554090	50 place tube carousel for 1.5/2.0mL tubes	1
15564090	30 place tube carousel for 15mL tubes	1
15574090	15 place tube carousel for 50mL tubes	1
15584090	10 and 20 place tube carousel for 10-15mL and 5-7mL tubes	1
15594090	64 place drum tube carousel for 14mm dia culture tubes	1
15504100	64 place drum tube carousel for 18.5mm dia (15-20mL culture tubes)	1

Accessories for Mini Tube Rotator

Optimize your Fisher Scientific™ Mini Tube Rotator with these optional accessories

- Increase performance and flexibility



Cat. No	Description	Pack qty
15524140	Two Paddles for 10mL/15mL tubes	2
15534140	Two Paddles for 5mL/7mL tubes	1SET
15544140	Two Paddles for 1.5mL/2mL tubes	2
15554140	Two Paddles for 0.5mL/0.8mL tubes	2
15564140	Paddle for 50mL tubes	1

Whirlimixers

Whirlimixer Plus Platform Mixers

Ideal for tube, microplate, flask and microtube mixing using accessory platforms which are quickly interchangeable.



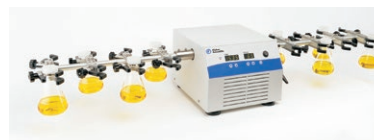
- For tube, microplate, flask and microtube mixing using accessory platforms which are quickly interchangeable.
- Variable speed control giving controlled mixing over a speed range
- Where accessory platforms are fitted, the unit can operate at speeds for gentle mixing reducing damage to cell structures
- Two modes of operation - set for continuous running or press-start

Cat. No	For Use With	Pack qty
10164243	For Microtitre Plate	1
10534404	For 1.5mL micro tubes	1

Wrist Motion Shakers

Wrist Motion Shakers

Designed to simulate the back and forth motion of the human wrist



Video ▶

- Adjustable 0-15° mixing angle
- Adjustable side arm clamps can accommodate up to 8 flasks (500mL or smaller)
- Load capacity of up to 10 4.53kg with overload protection
- Includes Two 4-position side arm assembly

Cat. No	Timer	Speed Range	Description	Electrical Requirements	Pack qty
15534070	None	Fixed speed: 400rpm	No display	Plug Type: EU,UK,CN; 230V	1
15544070	0 min. to 99 hrs. 59 min.	Variable speed: 50-450 rpm	LED display	Plug Type: (EU,UK,CN); 230V	1

Wrist Motion Shaker Accessories

Accessories for Wrist Motion Shakers

Optimize your Fisher Scientific™ Wrist Motion Shaker with these optional accessories



Cat. No	Description	Pack qty
15514130	Two 6 Position Side Arm Assembly	2
15534130	2 Vessel Clamp Assembly	2



Vortex Mixers



Whirlimixer™ Plus Vortex

Designed for tube, micro plate, flask and micro tube mixing, this vortex includes variable speed control and other unique features that are ideal in laboratory and other environments.

- Variable speed control giving controlled mixing over a speed range
- Where accessory platforms are fitted the unit can operate at lower speeds for gentle mixing reducing damage to cell structures
- Two modes of operation - set for continuous running or press-start operation suitable for use with accessory tube mixing cup
- Accessory platforms are autoclavable

Cat. No	Pack qty
10181211	1



Fixed Speed Vortex Mixer

Fixed speed vortex mixer starts mixing when the head is pressed down.

- Touch mode operation
- Fixed high speed mixing
- Mixer includes both cup head and 81mm head with cover
- Speed Range: 3200rpm

Cat. No	Pack qty
15706969	1

Click on a product and
 login to access:

- a full detailed product description
- your personalised prices





Analog Vortex Mixer

Variable speed, analog control that allows low rpm start-up for gentle shaking or high-speed mixing for vigorous vortexing of samples.

- Used for flasks, beakers, tubes and microwell plates
- Touch mode mixer with three-way power switch
- Orbit: 4.9mm
- Speed knob: Variable 1 to 10 dial marks

Cat. No	Pack qty
15786959	1



Pulsing Vortex Mixer

Powerful pulsing vortex action produces excellent cell disruption for glass bead procedures.

- Glass bead cell disruption/homogenisation
- Continuous or touch modes
- LED display for speed and time
- Microprocessor controls

Cat. No	Pack qty
15716969	1





Mini Vortexer

Fisherbrand™ Mini Vortexer is designed with a unique cup head that prevents liquids from entering the housing, prolonging motor life.

- Compact
- Powerful mixing
- Touch activation

Cat. No	Item Description	Pack qty
16343196	Green	1
16353196	Gray	1
16363196	Purple	1
16373196	Red	1



Mini Vortex Mixer

Accepts tubes and vessels of all sizes. Fisherbrand™ Mini Vortex Mixer is an extremely compact vortex mixer with a horizontally circular, orbital mixing motion.

Cat. No	Pack qty
15212985	1

- a full detailed product description
- your personalised prices





81mm

Mini Vortexer, Variable Speed Mixer 500-2800 rpm

Small, compact vortex mixer

- Adjustable speed from 500 to 2,800rpm
- Orbit 4.5mm
- Touch-function activates the motor immediately upon contact with a tube or vessel
- The unique cup design accepts tubes and vessels of all sizes, including 15 and 50mL conical tubes

Cat. No	Pack qty
15494960	1



Analog MultiTube Vortexer

Mix up to 50 samples at once.

- Powerful, permanent, continuous-duty motor delivers quiet, rattle-free mixing
- Top plate adjusts along two stainless-steel posts; removable for easy sample access
- Rugged corrosion-resistant, stainless-steel base
- Suction-cup feet dampen motion and prevent sliding

Cat. No	Pack qty
15549004	1





Digital Vortex Mixer

Ideal for applications that demand repeatable results.

- LED displays for speed and time
- Continuous or touch modes
- Microprocessor controls
- 5 year warranty

Cat. No	Pack qty
15796959	1



Digital Multi-Tube Vortexer

Fisherbrand™ Digital Multi-Tube Vortexer securely holds and mixes up to 50 samples simultaneously.

- Powerful permanent, continuous-duty motor delivers quiet, rattle-free mixing
- Top plate adjusts along two stainless-steel posts; removable for easy sample access
- Rugged corrosion-resistant, stainless-steel base
- Suction-cup feet dampen motion and prevent sliding

Cat. No	Pack qty
15559004	1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices





Digital Heavy Duty Vortex Mixer

Designed for continuous duty. Fisherbrand Digital Heavy Duty Vortex Mixer features heavy-duty design and enables accessories to run throughout the speed range.

- LED displays and touchpad controls for speed and time.
- Euro style cord with UK and CH adapter
- Optional accessories including foam inserts for variety of tubes and microtubes, microplate holders, and holders for flasks
- Threaded accessory attachment and robust motor enable samples to be run throughout speed range

Cat. No	Pack qty
15569014	1



Heavy-Duty Vortex Mixers

Strong, consistent mixing action for up to 8 microplates with optional accessory attachments.

- Designed for continuous duty
- Heavy-duty design and efficient motor allow mixer to operate in continuous duty and handle all accessories over entire speed range
- 5 year warranty

Cat. No	Pack qty
15579014	1

Click on a product and
 login to access:

- a full detailed product description
- your personalised prices





Microplate Vortex Mixers

Designed for shaking microplates or tubes for strong, consistent mixing action.

- Variable speed analog mixer design for continuous duty
- High speed and small orbit is optimal for mixing microplates
- Choose from two modes: Touch mode for mixing tubes when the cup head is depressed; On mode when using the microplate attachment for continuous operation
- Controls: 3-way power switch; speed knob: variable 1–10 dial marks

Cat. No	Pack qty
15519024	1



Analog Microplate Vortex Mixer

Designed for continuous duty. Fisherbrand™ Analog Microplate Vortex Mixer with high speed and small orbit is optimal for effectively mixing contents of microplates.

- Designed to run at all speeds with microplates
- Threaded accessory attachment for microplates and robust motor enable samples to be run throughout speed range

Cat. No	Pack qty
15529024	1

Click on a product and
 login to access:

- a full detailed product description
- your personalised prices





Classic Vortex Mixer

Combines the highest performance ratings in terms of speed with excellent reliability and safety. Fisherbrand™ Classic Vortex Mixer includes two operating modes, the possibility to change the vibration frequency, and a wide range of accessories.

- Compact in height and area
- Stability is optimized with selection lever related to operating mode
- 3 anti-slip rubber feet for staying in required position
- Multi-Environment Operation
- Variable speed operation, electronically controlled up to 3000 rpm

Cat. No	Pack qty
11726744	1



Wizard™ Infrared Vortex Mixer

Detects the presence of the test tube and the instrument automatically starts vibrating. Fisherbrand™ Wizard™ Infrared Vortex Mixer ensures high stability and increased user-comfort. Offers two operating modes as well as the possibility to regulate the speed of vibration.

- Vibration starts when tube is detected by IR
- No fatigue as no pressure is required - Eliminates repetitive strain injury
- IR sensor and continuous modes
- Compact in height and area

Cat. No	Pack qty
11746744	1

Video ▶

Click on a product and
login to access:

- a full detailed product description
- your personalised prices





ZX3 Vortex Mixer

Offers excellent flexibility and versatility and provides stable mixing at high speeds. Fisherbrand™ ZX3 Vortex Mixer can be connected to many platforms and accessories which are easily attached and securely fitted with simple pressure.

- Variable speed operation, electronically controlled up to 3000rpm
- Automatic start in touch mode or continuous operation
- Large choice of accessories to suit tubes, plates and flasks
- Universal voltage / frequency model

Cat. No	Pack qty
13214789	1



ZX4 IR Vortex Mixer

Automatically starts vibrating when the mixer detects the presence of the test tube. Fisherbrand™ ZX4 IR Vortex Mixer is ideal for mixing a variety of tubes and containers.

- Vibration starts when tube is detected by IR
- No fatigue as no pressure is required
- Eliminates repetitive strain injury
- IR sensor and continuous modes

Cat. No	Pack qty
13284769	1



Vortex Mixers Accessories

Vortex Mixers Tube Holders

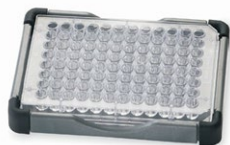


For use with Fisherbrand vortex mixers

- Mount atop mixer for single-tube, hands-free mixing
- Easily attach without tools

Cat. No	No. of Positions	Pack qty
15746959	24	1
15756959	18	1
15776959	1	1

Microplate Holders for Microplate Vortex Mixers



For use with Heavy-Duty Microplate Vortex Mixers

Designed to hold one standard microplate.

Cat. No	Pack qty
15549024	1

Vortex Mixer Accessories: Foam Insert Kit



For use with Fisherbrand vortex mixers.

- Includes foam inserts for the following: 9 to 13mm tube holder, 14 to 19mm tube holder, 20 to 29mm

Cat. No	Type	Pack qty
15776939	Foam Insert Kit	1
15786949	Blank Foam insert	1

Foam Stands for Vortex Mixer



Securely holds test tubes and vials. Fisherbrand Foam Stands are compatible with Fisherbrand Vortex Mixers.

- Black in color
- Soft foam to prevent breakage
- Available in different diameters and capacities

Cat. No	No. of Positions	Pack qty
11840992	4	1
11712583	5	1
12365107	19	1

Mixing Cup Head



Facilitates quick and safe mixing. For use with the Wizard™ Infrared Vortex Mixers.

- Tube containing sample placed on cup head
- Can be easily substituted by any of the different accessories available for mixing tubes of different sizes
- For use with Vortex Mixers

Cat. No	Pack qty
11726105	1

Customizable Foam Stand for Vortex Mixer



Securely hold test tubes and vials in the configuration that works best for your needs. Customizable Foam Stands are compatible with Vortex Mixers.

- Soft foam to prevent breakage
- Black in color

Cat. No	Pack qty
11792573	1

Foam Stand for Microtiter Tubes



Securely holds microtiter tubes during the mixing process. Foam Stands for Microtiter Tubes are for use with Vortex Mixers.

- Soft foam to prevent breakage
- Plate not included

Cat. No	Pack qty
11792583	1

Retort Stand Assembly for Cyclone Mixers



Ideal for customers who require a permanent fixing for test tubes during long term or frequent tube mixing.

- Ideal for customers who require a permanent fixing for test tubes during long term or frequent tube mixing
- It can also be used to reduce 'finger or hand' fatigue in orbital mixing
- Also on open tubes during mixing it offers a safer option capping the tube
- The accessory kit comprises of retort rod and clamp arm

Cat. No	Pack qty
10162224	1

Silicone Lab Mat



Fisherbrand™ Silicone Lab Mat is reusable, reliable, and reversible.

- Made from FDA food-grade silicone
- Ideal for every type of laboratory and more specialized areas such as cold rooms, clean rooms, sterile suites and areas where high sterility is requirement
- Protect countertops from hot items up to 200°C (392°F)
- General chemical resistance from moderate oxidizing chemicals, concentrated sodium hydroxide

Cat. No	Pack qty
15837944	1



Gravity Convection Ovens



Video ▶

Gravity Convection Oven

General purpose oven for basic drying and heating applications

- Ideal for basic drying or heating applications
- Maximum temperature 250°C
- Over-temperature protection
- Manually adjustable damper for increased air circulation

Cat. No	Capacity	Interior Dimensions (D x W x H)	Pack qty
15805911	65 L	414mm x 328mm x 480mm	1
15825911	105 L	414mm x 438mm x 580mm	1
15845911	176 L	589mm x 438mm x 680mm	1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Aspiration Systems



Video ▶

Aspiration Advantage System

Compact and portable unit with an integrated resistant diaphragm pump, used for the safe and precise aspiration of non-flammable chemical, biological, and medical liquids. Fluids can be removed easily and very precisely from slides, petri dishes, microplates, cell culture containers or similar vessels by using different pipettes or glass tips which can be easily connected to the HandVac pipettor attachment.

- Superior chemical resistant diaphragm pump with long service life
- Automatic flow-stop when 4 liter receiver is full
- Hydrophobic filter (diameter 55mm, min. pore size 0.22µm) for bacteria and viruses
- Rapid action coupling hose connectors with automatic isolation valves

Cat. No	Pack qty
15348191	1

Aspiration Basic System

Designed for aspirating non-flammable chemical, biological, and medical liquids. Fisherbrand™ Aspiration Basic System is a compact and portable unit with an integrated resistant diaphragm pump. The fluids can be removed easily and very precisely from slides, petri dishes, microplates, cell culture containers and similar vessels.

- 150 mbar ultimate vacuum
- 15 l/min free air displacement
- Superior chemical resistant diaphragm pump with long service life
- 4 litre PP autoclavable receiver jar with automatic flow stop

Cat. No	Pack qty
15567479	1



Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Aspiration System Accessories

Vacuum Aspiration Advantage System Accessory, Receiving Bottle



Video ▶

Designed for use with Fisherbrand™ Vacuum Aspiration Advantage Systems.

- 4L polypropylene receiving bottle
 - For Fisherbrand Aspiration Advantage System
 - Includes lid, in-line filter, tubing and rapid action coupling hose connectors
- Fisherbrand Aspiration Advantage System is a compact and portable unit with an integrated resistant diaphragm pump, used for the safe and precise aspiration of non-flammable chemical, biological, and medical liquids.

Fluids can be removed easily and very precisely from slides, petri dishes, microplates, cell culture containers or similar vessels by using different pipettes or glass tips which can be easily connected to the HandVac pipettor attachment.

Cat. No	Pack qty
15461934	4LT

Vacuum Aspiration Advantage System Accessory, Silicone Hose



Video ▶

Designed for use with Fisherbrand™ Vacuum Aspiration Advantage Systems.

- Silicone hose
- 2m length
- Inside diameter 6mm
- Wall thickness 3mm

Fisherbrand Aspiration Advantage System is a compact and portable unit with an integrated resistant diaphragm pump, used for the safe and precise aspiration of non-flammable chemical, biological, and medical liquids.

Fluids can be removed easily and very precisely from slides, petri dishes, microplates, cell culture containers or similar vessels by using different pipettes or glass tips which can be easily connected to the HandVac pipettor attachment.

Cat. No	Pack qty
15432055	2M

Vacuum Aspiration Advantage System Accessory, Table Top Stand



Video ▶

Designed for use with Fisherbrand™ Vacuum Aspiration Advantage Systems.

- Table top stand
- Used with HandVac and accessories for Vacuum Aspiration Advantage Systems

Fisherbrand Aspiration Advantage System is a compact and portable unit with an integrated resistant diaphragm pump, used for the safe and precise aspiration of non-flammable chemical, biological, and medical liquids.

Fluids can be removed easily and very precisely from slides, petri dishes, microplates, cell culture containers or similar vessels by using different pipettes or glass tips which can be easily connected to the HandVac pipettor attachment.

Cat. No	Pack qty
15451934	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Vacuum Aspiration Advantage System Accessory, Single-channel Adapter



Video ▶

Designed for use with Fisherbrand™ Vacuum Aspiration Advantage Systems.

- Single channel plastic adapter for disposal tips with ejector
- For use with Vacuum Aspiration Advantage Systems

Fisherbrand Aspiration Advantage System is a compact and portable unit with an integrated resistant diaphragm pump, used for the safe and precise aspiration of non-flammable chemical, biological, and medical liquids.

Fluids can be removed easily and very precisely from slides, petri dishes, microplates, cell culture containers or similar vessels by using different pipettes or glass tips which can be easily connected to the HandVac pipettor attachment.

Cat. No	Pack qty
15441934	1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Diaphragm Pumps



Polytetrafluoroethylene Diaphragm Vacuum Pump

Use these chemically resistant pumps for applications involving aggressive solvents and acidic vapors. Fisherbrand™ Polytetrafluoroethylene Diaphragm Vacuum Pumps and connection heads are carbon fiber reinforced to provide electrical conductivity and prevent electrostatic charging.

- Chemically resistant, ideal for applications involving aggressive solvents and acidic vapors
- Replacement for rotary vane pumps and water aspirators, especially in rough vacuum applications where corrosive vapors are encountered
- Pump heads are made from PTFE with carbon fibre reinforcing to handle corrosive and aggressive vapors without damage
- Pumping chambers are hermetically separated from drive space, ensuring extended life of mechanical parts

Cat. No	Pack qty
12981131	1



Chemical Duty Diaphragm Vacuum Pumps

Use these pumps for a wide range of laboratory applications. Fisherbrand™ Chemical Duty Diaphragm Vacuum Pumps are ideal for applications involving aggressive solvents and acidic vapors.

- Chemical resistant
- Replacement for rotary vane pumps and water aspirators, especially in rough vacuum applications where corrosive vapors are encountered
- Pump heads are made from PTFE with carbon fibre reinforcing to handle corrosive and aggressive vapors without damage
- Pumping chambers are hermetically separated from drive space, ensuring extended life of mechanical parts

Cat. No	Pack qty
12991131	1



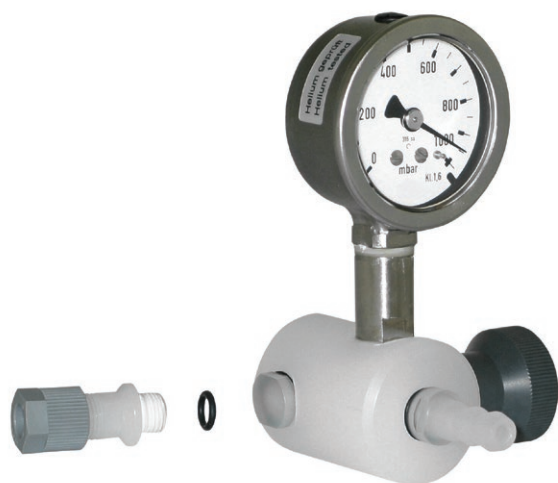


Diaphragm Pump

Use these chemically resistant pumps for applications involving aggressive solvents and acidic vapors. Fisherbrand™ Diaphragm Pumps and connection heads are carbon fiber reinforced to provide electrical conductivity and prevent electrostatic charging.

- Chemically resistant, ideal for applications involving aggressive solvents and acidic vapors
- Replacement for rotary vane pumps and water aspirators, especially in rough vacuum applications where corrosive vapors are encountered
- Pump heads are made from PTFE with carbon fibre reinforcing to handle corrosive and aggressive vapors without damage
- Pumping chambers are hermetically separated from drive space, ensuring extended life of mechanical parts

Cat. No	Pack qty
10287097	1



Vacuum Regulator with Dial Gauge

Designed for use with Fisherbrand Chemical Duty Diaphragm Vacuum Pumps. Fisherbrand™ Vacuum Regulators feature regulator valve for intake that allows the adjustment of the ultimate pressure.

- With DN8 hose nozzle for 8mm I.D. vacuum hose
- Regulator valve for intake allows the adjustment of the ultimate pressure
- Dial gauge indicates the vacuum level
- Air regulator valve mounted directly on the pump

Cat. No	Pack qty
15549632	1



Pump Tubing and Accessories

Catalyst Tygon™ E-Food Formulation Pump Tubing



Available in standard 15m lengths.

- Includes platinum-cured silicone, two TPEs and long-life PVC tubing material
- Available in both thin and thick wall configurations

Cat. No	Pack qty
15551315	1

Catalyst Tygon E-Food Formulation Stopped Tubing Assembly



Preconfigured ready-to-use links and assemblies.

- Available in Platinum-Cured Silicone, TPEs, and PVC
- Ensures optimal amount of tubing is in pump head

Cat. No	Pack qty
15380058	12

Hose Adapter Kit for Rotary Vane Vacuum Pumps



Use this hose adaptor kit with all Fisherbrand rotary vane vacuum pumps. Fisherbrand™ Hose Adapter Kits for Rotary Vane Vacuum Pumps include stainless steel tubing adaptors and clamps for vacuum tight connections.

- Vacuum hose adapter kit
- For Fisherbrand rotary vane vacuum pumps
- Stainless steel tubing adaptors and clamps for vacuum tight connections
- 1.5m of thick walled rubber hose in sizes DN10 and DN20

Cat. No	Pack qty
15576335	1

Top tip



You might also be interested in our *tubing*

[Explore Now >](#)

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Syringe Pumps



KDS100 Legacy Syringe Pump

Accommodates 10 μ L to 60mL glass or plastic syringes of any make. Fisherbrand™ KDS100 Legacy Syringe Pump is an infusion pump with a fast flow rate.

- Simple menu-driven setup to program syringe diameter, flowrate and dispense volume
- Backlit display
- Automatic shutoff
- Settings can be reviewed and changed during operation

Cat. No	Pack qty
11939747	1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Vacuum Pumps



Standard Vacuum Pump

Use these pumps for a wide range of laboratory applications and continuous running. Fisherbrand™ Standard Vacuum Pumps provide a high water vapor tolerance, ideal for both research and routine applications.

- Compact design, low weight and easy to use
- Quiet running and excellent ultimate vacuum
- Active corrosion protection
- Easy maintenance

Cat. No	Flow Rate	Pack qty
11959078	16 L/min.	1
11737929	33 L/min.	1



Vacuum Pump with UK and US Cables

Quiet in operation with very low vibration. Fisherbrand™ Vacuum Pump with UK and US Cables designed for general duty laboratory applications requiring only rough vacuum or moderate pressure.

- Compact filtration pump with small footprint
- Economical to purchase and operate
- Quiet running oil free pump
- Lightweight and highly portable

Cat. No	Pack qty
12911151	1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices





Vacuum System

Chemical duty oil-free diaphragm pump designed for chemical duty laboratory applications. Fisherbrand™ Vacuum System is for evaporation and distillation in combination with rotary evaporators and gel dryers.

- Perfect for evaporation and distillation in combination with rotary evaporators and gel dryers
- Dry running diaphragm pump and all components coming into contact with vapors are chemically resistant even against acidic, basic and organic solvents
- Pump heads are made from PTFE with carbon fibre reinforcing to handle corrosive and aggressive vapors without damage
- Pumping chambers are hermetically separated from drive space, ensuring extended life of mechanical parts

Cat. No	Pack qty
15168886	1



FB70155 Pump

Oil-free piston pump. Fisherbrand™ FB70155 Pump designed for general duty laboratory applications requiring only rough vacuum or moderate pressure.

- Tough, lightweight, plastic housing with integral carrying handle
- Water jet or aspirator replacement for general duties
- Lightweight, compact, portable, standard-duty operation
- Not recommended for organic, basic and acidic vapors

Cat. No	Pack qty
11533485	1



Stirrers



Mini Stirrers

Holds 1L. Fisherbrand™ Mini Stirrers have a stirring range of 350 to 2000rpm.

- Stirring range: 350 to 2000rpm
- Stirring capacity: 1L
- Maximum vessel diameter: 8.5cm
- Power-on LED

Cat. No	Model	Pack qty
12353067	Bacteria	1
11597493	Caffeine	1
11507503	Alchemist	1
11517503	DNA	1
11527503	Periodic Table	1
11537503	Crystals	1
12110970	Blue is Good	1



Isotemp™ Stirrer

Experience precise stirring control and exceptional safety performance for your routine protocols. Available in three sizes, which provide flexibility from microscale chemistries to production operations.

- Slow-speed stirring, consistent speed control, and strong magnetic coupling
- Flexible, robust design
- Top plate choices in ceramic or aluminum
- Raised display design protects electronics from spills
- Optional splash guard protection shield

Cat. No	Material	Top Plate Surface Area	Pack qty
15333538	Ceramic	260mm x 260mm	1
15363508	Ceramic	108mm x 108mm	1
15333518	Ceramic	184mm x 184mm	1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Magnetic Stirrers



RT Basic Magnetic Stirrers

Reliability with plug and play simplicity — ideal for routine stirring applications

- Low profile lightweight design with small footprint
- Strong magnetic coupling to ensure consistent stirring during experimental procedures
- Brushless DC Motor will not generate heat and “cook” sample
- Polypropylene top and body provides excellent chemical resistance

Cat. No	Capacity	Dimensions (LxWxH)	Pack qty
15336607	2L	130mm x 30mm x 65mm	1
15346607	4L	185mm x 185mm x 65mm	1
15356607	5L	230mm x 230mm x 65mm	1

Microstirrer Magnetic Stirrer

Ensures a high resistance to chemical agents. Fisherbrand™ Microstirrer Magnetic Stirrer is small, simple and efficient while remaining cold even after several days of continuous use.

- Control panel is shielded from liquid spills
- Epoxy-coated tough steel casing
- Long life operation
- Accepts up to 5 liter flasks



Cat. No	Pack qty
11765694	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices





MiniMax Magnetic Stirrer

Stirs 1L of liquid at up to 2,000rpm. Fisherbrand™ MiniMax Magnetic Stirrer is manufactured from a tough polypropylene with a clear, chemically resistant polycarbonate top. Includes instructions, stir bar and power adapter.

- Powerful enough to stir 1L of liquid at up to 2,000rpm
- Manufactured from a tough polypropylene with a clear, chemically resistant polycarbonate top
- With instructions, stir bar and power adapter

Cat. No
11577493

Pack qty
1

Making a Difference in the World Together

The Fisher Scientific channel is committed to protecting and preserving the environment and enabling you to do the same

[Find Out More >](#)

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Overhead Stirrers



Compact Digital Overhead Stirrer

Compact overhead stirrer, ideal for continuous, general purpose mixing. Easily fits into fume hoods or enclosed workstations.

- Four-digit speed display shows speed accurate to ± 1 rpm
- Three-button control (power on/off, speed increase, speed decrease, light on/off) is easy to use
- Last speed setting is stored in memory before unit is powered off
- Convenient handle makes stirrer easy to lift, move and set in place

Cat. No	Pack qty
15203807	1

Video ▶



Universal Overhead Stirrer

High-torque, digital overhead stirrer offering speed and torque capabilities for a wide range of volumes and viscosities.

- User-friendly keypad permits precise speed adjustment and digital LCD indicates rpm or torque to within $\pm 1\%$
- Electronic controls permit speed adjustment to single-digit increments and maintain set speed within 1% as solution viscosity changes
- Rugged, sealed metal housing encloses the high-performance brushless DC motor with automatic overload protection; and two-speed transmission that electronically shifts between high-torque and high-speed range—actually transferring motor's power to chuck with 95% efficiency
- Chuck is adjustable up to 10mm

Cat. No	Pack qty
15293797	1

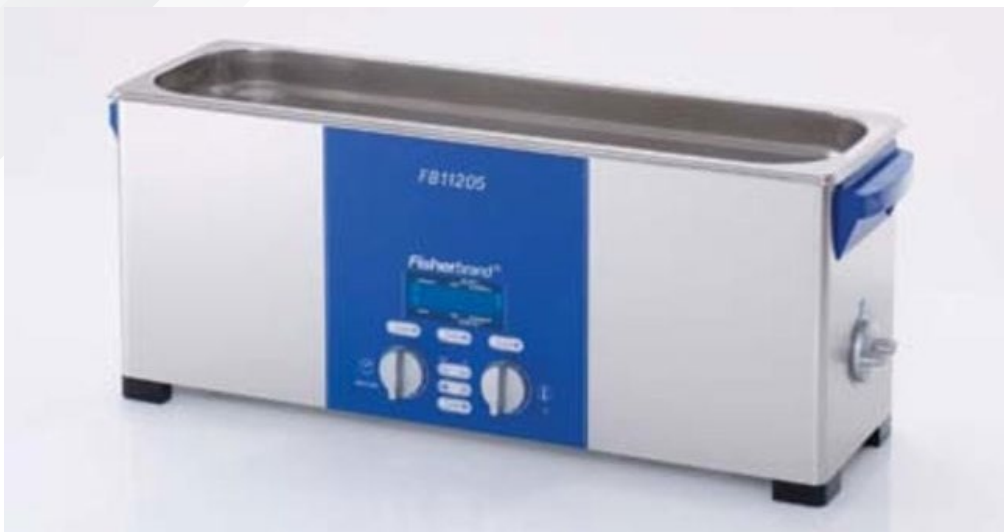
Video ▶

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Ultrasonic Cleaners



Video ▶

P-Series Ultrasonic Cleaner

Customize operating cycles to handle virtually any cleaning or mixing job in the laboratory. Fisherbrand™ P-Series Ultrasonic Cleaners have convenient digital display of set and operating parameters, a cavitation resistant stainless steel tank, ergonomic handles for easy positioning and a durable lid that helps reduce sound and solution evaporation.

- Significantly more powerful than conventional ultrasonic units
- Practical and easy to operate with clear display showing set and actual parameters
- Multi-frequency
- 37kHz for standard applications

Cat. No	Capacity	Model	Exterior Dimensions (D X W X H)	Pack qty
11718029	2.75L	P 30 H	179mm x 300mm x 221mm	1
11728029	5.75L	P 60 H	186mm x 365mm x 271mm	1
11738029	6.9L	P 70 H	179mm x 568mm x 221mm	1
11748029	12.75L	P 120 H	278mm x 365mm x 321mm	1
11758029	18L	P 180 H	340mm x 390mm x 321mm	1
11768029	28L	P 300 H	340mm x 568mm x 321mm	1



Video ▶

S-Series Unheated Ultrasonic Cleaning Bath

Designed with state of the art microprocessor controlled ultrasonic cleaning and sweep technology. Fisherbrand™ S-Series Ultrasonic Cleaners offer a comprehensive range of analogue ultrasonic baths covering the requirements for laboratory research, sonochemistry and degassing applications.

- Long lifespan from cavitation resistant stainless steel tanks
- LED display showing set and remaining time and pre-set and actual temperature
- Ergonomically shaped plastic carrying handles
- Newly developed cover reduces noise and accelerates the heating up process

Cat. No	Capacity	Model	Exterior Dimensions (D X W X H)	Pack qty
10611983	0.8L	S 10 (H)	116mm x 206mm x 178mm	1
10708304	1.75L	S 15 (H)	180mm x 175mm x 212mm	1
10692353	2.75L	S 30 (H)	179mm x 300mm x 214mm	1
10602363	4.25L	S 40 (H)	179mm x 300mm x 264mm	1
10335822	5.75L	S 60 (H)	186mm x 365mm x 264mm	1
10758684	6.9L	S 70 (H)	179mm x 568mm x 214mm	1
10592163	9.4L	S 80 (H)	179mm x 568mm x 264mm	1
10192512	9.5L	S 100 (H)	278mm x 365mm x 264mm	1
10071012	12.75L	S 120 (H)	278mm x 365mm x 321mm	1
10623683	18L	S 180 (H)	340mm x 390mm x 321mm	1

Click on a product and
 login to access:

- a full detailed product description
- your personalised prices





Video ▶

Transsonic TI-H Ultrasonic Cleaning Units

Provides the latest cleaning method for industry, laboratory and workshop. Fisherbrand™ Transsonic TI-H Ultrasonic Cleaning Units feature ergonomic design for simple operating and control by turning knobs for sound, power, temperature and frequency.

- Degassing and sweeping modes
- With variable frequencies for intensive or gentle cleaning
- All units are heat and sound insulated
- Uses a special cavitation-resistant stainless steel for all tanks

Cat. No	Capacity	Model	Plug Type	Pack qty
10157431	3.5L	TI-H-5	MF3	1
10691022	8.6L	TI-H-10	MF3	1
10770303	8.6L	TI-H-10	MF2	1
10710693	12.2L	TI-H-15	MF3	1
10350742	12.2L	TI-H-15	MF2	1
10611032	16.8L	TI-H-20	MF3	1



Video ▶

X-tra Line 300 Flex 1 Ultrasonic Cleaning Unit

Equipped with an oscillation device for the cleaning basket which assists and improves the cleaning effect of the ultrasound, and which also provides a drip-off support for the stainless steel basket. Fisherbrand™ X-tra Line 300 Flex 1 Ultrasonic Cleaning Units can be combined with a rinsing tank (with or without heating) and a hot air dryer of the relevant size.

- Ultrasonic tank made of cavitation-proof stainless steel
- Inclined tank to facilitate the draining of cleaning liquid
- Skimming ledge for the optional surface skimming, e.g. of oil
- Bottom scouring of removed sediments (optional)

Cat. No	Operating Frequency	Pack qty
11843142	25/45kHz	1
11853142	37/130kHz	1

Click on a product and
 login to access:

- a full detailed product description
- your personalised prices





Video ▶

S-Series Heated Ultrasonic Cleaning Bath

Designed with state of the art microprocessor controlled ultrasonic cleaning and sweep technology. Fisherbrand™ S-Series Ultrasonic Cleaners offer a comprehensive range of analogue ultrasonic baths covering the requirements for laboratory research, sonochemistry and degassing applications.

- Long lifespan from cavitation resistant stainless steel tanks
- LED display showing set and remaining time and pre-set and actual temperature
- Newly developed cover reduces noise and accelerates the heating up process
- Easy draining of cleaning liquid through the drain duct via a dial on the side

Cat. No	Capacity	Exterior Dimensions (D X W X H)	Pack qty
10591203	0.8L	116mm x 206mm x 178mm	1
10551783	1.75L	180mm x 175mm x 212mm	1
10162372	2.75L	179mm x 300mm x 214mm	1
10215332	4.25L	179mm x 300mm x 264mm	1
10345822	5.75L	186mm x 365mm x 264mm	1
10395912	6.9L	179mm x 568mm x 214mm	1
10663113	9.4L	179mm x 568mm x 264mm	1
10239491	9.5L	278mm x 365mm x 264mm	1
10204762	12.75L	278mm x 365mm x 321mm	1
10102762	18L	340mm x 390mm x 321mm	1
15280147	28L	340mm x 568mm x 321mm	1
10366012	45L	370mm x 615mm x 467mm	1
10427912	90L	570mm x 715mm x 467mm	1



Video ▶

S 50 R Ultrasonic Bath

Providing the latest ultrasound technology for the cleaning of analyzing sieves, the degassing of HPLC solvents and the processing of samples. Fisherbrand™ S 50 R Ultrasonic Baths feature microprocessor-controlled ultrasonic modes and special predefined programs to assist every standard laboratory and cleaning application.

- Plastic carrying handles
- Detachable mains cable
- User-friendly clearly arranged operating panel
- Connection rack for laboratory holder, noise-reduction operation

Cat. No	Pack qty
12689345	1

Click on a product and
 login to access:

- a full detailed product description
- your personalised prices





X-tra ST Heated Ultrasonic Cleaners

The X-tra ST range of devices is designed for use in a rugged production environment, workshops and servicing. Designed for continuous operation at the highest load levels, in single-shift operation with a three-year warranty.

- Ultrasonic trough made of stainless steel
- Sloping trough base to drain the cleaning liquid better
- Sandwich high-performance oscillation systems
- Ultrasound frequency can be switched over between 25 kHz for coarse and pre-cleaning and 45 kHz for fine cleaning

Cat. No	Capacity	Dimension Exterior	Power Consumption	Weight	Pack qty
15666074	30 L	550mm x 500mm x 936mm	2000 W	40kg	1
15676074	58 L	580mm x 670mm x 936mm	3800 W	56kg	1
15606084	126 L	850mm x 885mm x 936mm	6800 W	87kg	1
15626084	134 L	900mm x 615mm x 940mm	3350 W	75kg	1
15616084	162 L	850mm x 885mm x 936mm	9500 W	93kg	1
15696074	255 L	900mm x 1035mm x 936mm	9500 W	107kg	1



S 300 Ultrasonic Cleaning Unit, 220-240 V

The new S Cleaning Units provide state-of-the-art microprocessor controlled ultrasonic cleaning and sweeping technology with a user-friendly LED display to ensure excellent operation.

- High-performance 37 kHz sandwich transducer system
- Cleaning tank made of cavitation-resistant stainless steel
- User-friendly and clear operating panel, splash and waterproof
- Turning knob for setting continued and short-period operation from 1 to 30 minutes

Cat. No	Pack qty
15869882	1

Click on a product and
 login to access:

- a full detailed product description
- your personalised prices





S 150 Ultrasonic Cleaning Unit, 220-240 V

The S 150 Ultrasonic Cleaning Unit is specifically designed and suitable for the cleaning of DIN-medicine baskets. It provides excellent cleaning and sweep technology thanks to state-of-the-art microprocessor control.

- High-performance 37 kHz sandwich transducer system
- Cleaning tank made of cavitation-resistant stainless steel
- User-friendly and clear operating panel, splash and waterproof
- Turning knob for setting continued and short-period operation from 1 to 30 minutes

Cat. No	Pack qty
15879882	1



Q125 Sonicator without Probe

Effective for standard cell disruption, DNA/RNA shearing, homogenisation and many other applications. Fisherbrand™ Q125 Sonicator without Probe is a microprocessor-based, programmable ultrasonic processor.

- Programmable operation to set time for hands-free operation
- Pulse mode to prevent heat build-up in temperature-sensitive samples
- Digital amplitude/intensity control from 20-100%
- Elapsed time indicator displays duration of sonication

Cat. No	Pack qty
12991151	1



Covers and Lids

Covers for Ultrasonic Cleaners



These covers are designed for the Fisherbrand™ Ultrasonic Cleaners.

- Easy-to-open and close cover
- Muffles noise level
- Bring your ultrasonic cleaner up to temperature more quickly
- Contain and prevent spills and leakage



Cat. No	For Use With	Product Type	Pack qty
10060892	0.8 L Ultrasonic Cleaner	Plastic Cover	1
10235232	1.75 L Ultrasonic Cleaner	Plastic Cover	1
10560243	2.75 L and 4.25 L Ultrasonic Cleaners	Plastic Cover	1
10798294	5.75 L Ultrasonic Cleaner	Plastic Cover	1
11846244	6.9 L and 9.4 L Ultrasonic Cleaners	Plastic Cover	1
10487912	9.5 L and 12.75 L Ultrasonic Cleaners	Plastic Cover	1
10798484	18 L Ultrasonic Cleaner	Plastic Cover	1
10345962	28 L Ultrasonic Cleaner	Plastic Cover	1
11706208	45 L Ultrasonic Cleaner	Stainless Steel Cover	1
11716208	90 L Ultrasonic Cleaner	Stainless Steel Cover	1

Transparent Covers for S-Line Ultrasonic Cleaning Units



A practical cover to complete your S-Line Ultrasonic Cleaning Unit. Fisherbrand™ Transparent Covers for S-Line Ultrasonic Cleaning Units are manufactured from durable plastic.



- Newly developed
- Reduces noise and accelerates the heating-up process
- When turned over, cover can be used as a drip-off basin
- Collected cleaning liquid can be emptied back into the tank

Cat. No	For Use With	Pack qty
10794323	S 15 ultrasonic cleaning baths	1
10199851	S 30/ S 40 ultrasonic cleaning baths	1
10436212	S 60 ultrasonic cleaning baths	1
10486782	S 100/S 120 ultrasonic cleaning baths	1
10394022	S 300 ultrasonic cleaning baths	1

Stainless Steel Covers for Ultrasonic Units



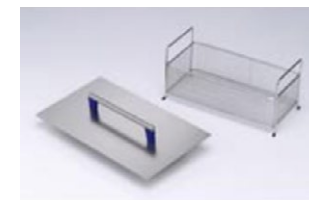
For use with Fisherbrand 112xx Series Dual Frequency Ultrasonic Cleaners,



- With two holes

Cat. No	Capacity	Pack qty
10101081	2.83 L	1
10248951	3.78 L	1

Stainless Steel Covers for Transsonic Analogous Ultrasonic Units

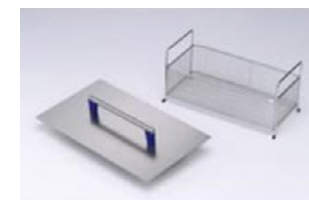


A safe and durable cover to complete your ultrasonic cleaning units. Fisherbrand™ Stainless Steel Covers for Transsonic Analogous Ultrasonic Units are strong, carefree and meet high safety standards.

- Easy to clean
- Clean-cut, smooth surfaces
- Meets high user demands for hygiene
- Available in a variety of styles to fit specific models - rectangular/ square, round, with beaker holes or without

Cat. No	Pack qty
10147241	1

Stainless Steel Covers for TI-H Ultrasonic Cleaning Units



A safe and durable cover to complete your ultrasonic cleaning units. Fisherbrand™ Stainless Steel Covers for TI-H Ultrasonic Cleaning Units are strong, carefree and meet high safety standards.

- Easy to clean
- Clean-cut, smooth surfaces
- Meets high user demands for hygiene

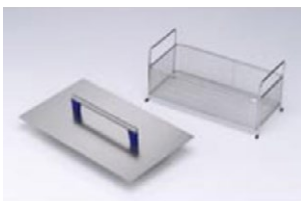
Cat. No	Pack qty
11833082	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Stainless Steel Covers for X-tra Line Ultrasonic Cleaning Units



Video ▶

A safe and durable cover to complete your ultrasonic cleaning units. Fisherbrand™ Stainless Steel Covers for X-tra Line Ultrasonic Cleaning Units are strong, carefree and meet high safety standards.

- Easy to clean
- Clean-cut, smooth surfaces
- Meets high user demands for hygiene

Cat. No	For Use With	Pack qty
10180543	3/4/5L X-tra 30 (H) ultrasonic baths	1
10503605	X-tra 70 H ultrasonic baths	1
10494603	14L X-tra 150 (H) ultrasonic baths	1
10784414	X-tra 30/50 ultrasonic baths	1

Device Cover for X-tra ST Ultrasonic Cleaners



Provides a secure closure for ultrasonic cleaning baths.

- Flat design with handle
- Available in a range of sizes for all X-tra ST models
- Manufactured from stainless steel
- Accessory item

Cat. No	For Use With	Pack qty
15636084	X-tra ST 2500H Ultrasonic Cleaner	1
15666084	X-tra ST 1400H and 1600H Ultrasonic Cleaners	1
15646084	X-tra ST 300H and 500H Ultrasonic Cleaners	1
15656084	X-tra ST 600H and 800H Ultrasonic Cleaners	1
15646064	X-tra ST 1900S Ultrasonic Cleaner	1

Sound Protection Cover for X-tra ST Ultrasonic Cleaners



Reduces the noise generated by ultrasonic cleaning units while providing a secure closure.

- Hinged design
- Available in a range of sizes for all X-tra ST models
- Manufactured from stainless steel
- Accessory item

Cat. No	For Use With	Pack qty
15626074	X-tra ST 2500H Ultrasonic Cleaners	1
15636074	X-tra ST 1400H and 1600H Ultrasonic Cleaners	1
15656074	X-tra ST 300H and 500H Ultrasonic Cleaners	1

Click on a product and
 login to access:

- a full detailed product description
- your personalised prices



Ultrasonic Cleaner Accessories

Acid Resistant Plastic Tubs for Ultrasonic Cleaners



Video ▶

Provide additional tank protection when using harsh chemical cleaning solutions in the ultrasonic cleaner.

- Designed to provide additional protection against harsh chemical cleaning solutions
- Comes with a custom-fit cover to prevent leaks and spills

Cat. No	For Use With	Pack qty
10248761	S300 and S300H Ultrasonic Cleaning Unit	1
10320892	S 30, S 30/H; S 40, S 40/H; S 60, S 60/H Ultrasonic Cleaning Unit	1
10177381	S 100, S 100/H; S 120, S 120/H Ultrasonic Cleaning Units	1
10137431	S 180, S 180/H Ultrasonic Cleaning Unit	1

Immersion Baskets for Ultrasonic Cleaners



Video ▶

This immersion basket is designed specifically for the Fisherbrand™ 112xx Series Dual Frequency Ultrasonic Cleaners. The fine mesh makes this immersion basket ideal for small items. The extra-long handle makes handling safe and easy.

- Fine mesh for small part security
- Available in polypropylene or stainless steel
- Extra-long handle for ease-of-use

Cat. No	Pack qty
10196162	1

Erlenmeyer Flask Clamps for Ultrasonic Units



Video ▶

Safely and securely attach Erlenmeyer flasks to Fisherbrand™ ultrasonic cleaning units. Fisherbrand™ Erlenmeyer Flask Clamps are manufactured using strong and durable stainless steel for superior stability.

- Safe and secure attachment
- Manufactured from strong and durable stainless steel
- Provides superior stability

Cat. No	For Use With	Pack qty
10619474	50 mL Erlenmeyer Flask	1
10136372	250mL Erlenmeyer flask	1
10084622	500 mL Erlenmeyer Flask	1
10562963	1000mL Erlenmeyer flask	1

Immersion Basket with Handle



Video ▶

Facilitates complete immersion within S-line Ultrasonic Cleaner baths. Fisherbrand™ Immersion Baskets with Handle are manufactured from stainless steel.

- Mesh bottom
- One handle on each end
- Functional and modern design
- Available for a variety of capacities

Cat. No	For Use With	Pack qty
10160843	3 L X-Tra 30 (H) Ultrasonic Baths	1
10736153	14 L X-Tra 150 (H) Ultrasonic Baths	1
11726188	0.8 L E, S, P 10 Series Benchtop Ultrasonic Cleaners	1
10241320	2.75 L Ultrasonic Cleaning Unit	1
11786188	9.5 L S 100 (H) Ultrasonic Baths	1
11736188	1.75 L Model 15 Ultrasonic Cleaner	1
11746188	4.25 L E, S, P 40 Series Benchtop Ultrasonic Cleaners	1
11756188	5.75 L Ultrasonic Cleaning Unit	1
11766188	6.9 L Ultrasonic Cleaning Unit	1
11776188	9.4 L S 80 (H) Ultrasonic Baths	1
11706198	28 L Ultrasonic Cleaning Unit	1
10614913	18 L Ultrasonic Cleaning Unit	1
11796188	12.75 L P 120 (H) Ultrasonic Baths	1
11786198	45 L S 450 (H) Ultrasonic Baths	1
11796198	90 L S 900 (H) Ultrasonic Unit	1
11778728	55 L X-Tra Basic 550 Ultrasonic Baths	1
11758728	30 L X-Tra Basic 300 Ultrasonic Baths	1
11788728	80 L X-Tra Basic 800 Ultrasonic Baths	1
11708738	120 L X-Tra Basic 1200 Ultrasonic Baths	1
11718738	160 L X-Tra Basic 1600 Ultrasonic Baths	1
11758738	250 L X-Tra Basic 2500 Ultrasonic Baths	1
10631262	45 L X-Tra 550 LSM	1
10741843	67.5 L TI-H-80 Ultrasonics Cleaner	1
10478561	90 L TI-H-115 Ultrasonics Cleaner	1
10085451	135 L TI-H-160 Multi-Frequency Ultrasonics Cleaner	1
10488922	TS 540 Transonic Analogous Ultrasonic Units	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Tube Holders

Holds multiple tubes for simultaneous processing of samples with indirect sonication. Fisherbrand™ Tube Holders are available for a range of tube styles and capacities.



- White holder holds 8 1.5mL polystyrene tubes
- Blue holder holds 18 0.3mL thin-walled PCR tubes
- Black holder holds 12 0.5mL thin-walled PCR tubes

Cat. No	Type	For Use With	Model	Pack qty
15380372	White tube holder	1.5mL polystyrene tubes	440	1
15300382	Blue tube holder	0.3mL thin-walled PCR tubes	445	1
15226988	Black tube holder	0.5mL thin-walled PCR tubes	449	1

Stainless Steel Immersion Basket with Handles

Facilitates complete immersion within S-line Ultrasonic Cleaner baths. Fisherbrand™ Stainless Steel Immersion Baskets with Handles are available for a range of cleaner capacities.



- Mesh bottom
- Two handles, one on each end
- Functional and modern design

Cat. No	Pack qty
11709118	1

Stainless Steel Covers for X-tra Flex Line Ultrasonic Cleaning Units

A safe and durable cover to complete your ultrasonic cleaning units. Fisherbrand™ Stainless Steel Covers for X-tra Flex Line Ultrasonic Cleaning Units are strong, carefree and meet high safety standards.



[Video ▶](#)

- Easy to clean
- Clean-cut, smooth surfaces
- Meets high user demands for hygiene

Cat. No	Pack qty
11863142	1

Jewelry Holder for X-tra ST Ultrasonic Cleaners

With hooks to safely hold jewelry during the ultrasonic cleaning process.



- Hook rack
- Accessory item

Cat. No	Pack qty
15616074	1

Stainless Steel Round Immersion Basket with Handles

Facilitates complete immersion within S 50 R Ultrasonic Cleaner baths. Fisherbrand™ Stainless Steel Round Immersion Baskets with Handles feature a functional and modern design.



[Video ▶](#)

- Mesh bottom
- Two handles, one on each side
- Handles are coated with plastic

Cat. No	Pack qty
12629355	1

Plastic Covers with Orifice for S 50 R Ultrasonic Cleaning Units

Allows glass beakers with a diameter between 90 and 97mm to be inserted into the bath for direct ultrasonic treatment. Fisherbrand™ Plastic Covers with Orifice for S 50 R Ultrasonic Cleaning Units can be combined with a rubber ring to securely and safely hold the beaker during the application.



[Video ▶](#)

- Manufactured from durable blue plastic

Cat. No	Pack qty
12699345	1



S 50 R Sieve Holder

Supports analyzing sieves for the S 50 R Ultrasonic Cleaning Unit. Fisherbrand™ S 50 R Sieve Holders facilitate the special “sieve cleaning” program using two ultrasonic modes alternately, creating powerful cleaning pulses and perfect results.

- Made of stainless steel



[Video ▶](#)

Cat. No	Pack qty
12619355	1

Plastic Cover with Orifice

Allows glass beakers with a diameter between 90 and 97mm to be inserted into the ultrasonic bath for direct treatment. Fisherbrand™ Plastic Covers with Orifice can be combined with rubber rings to securely and safely hold the beaker during the ultrasonic treatment process.

- Manufactured from durable, blue plastic
- For use with S 50 R Ultrasonic Cleaning Units



[Video ▶](#)

Cat. No	Pack qty
12609355	1

Holder for Glass Flasks

Securely grips glass flasks in HPLC degassing applications. Fisherbrand™ Holder for Glass Flasks is manufactured from durable stainless steel.

- For S 50 R units
- Three-fingered clutch
- With fastening socket and stand rod
- Threaded end screws into support rack on back of unit



[Video ▶](#)

Cat. No	Pack qty
12639355	1

Stainless Steel Basket for Elmasonic X-tra ST 1900S Ultrasonic Cleaning Unit

Provides a secure receptacle for the storage of items to be cleaned in Elmasonic X-tra ST 1900S Ultrasonic Cleaners.

- Wire mesh construction
- Manufactured from stainless steel
- 12 x 12 x 1.5mm
- Accessory item



Cat. No	Pack qty
15636064	1

Silicone Nap Mat

For use with mesh baskets for 180/130 series ultrasonic cleaning units. Fisherbrand™ Silicone Nap Mats are soft to prevent damage.

- Ultrasonic cleaning unit accessory



[Video ▶](#)

Cat. No	Pack qty
10680283	1

Soundproof Box for Ultrasonic Baths

Reduces the typical cavitation noise of an operating ultrasonic unit to a tolerable level. Fisherbrand™ Soundproof Box for Ultrasonic Baths allows operation of ultrasonic cleaning units in sensitive work areas such as chemical and dental laboratories, medical practices or even workshops.

- Noise reduction by approx. 20dBA
- Feels like a noise reduction of 75%
- Vapours carried off by an exhaust device to protect the box inside against accumulation of heat or humidity



[Video ▶](#)

Cat. No	Pack qty
11843092	1



Water Purification Systems



Accu20 Ultrapure Water System

Fisherbrand™ Accu20 Ultrapure Water System used to produce Type I ultrapure water and RO water on demand from tap water directly.

- Compact system provides easy way to produce ultrapure water or RO water on demand from tap water directly with no additional pre-treatment filters
- Equipped with safeguard AccuDuo P pack cartridge and dual-column AccuDuo U Pack ultrapurification cartridge to ensure optimum quality of final product water
- No external storage tank required, which eliminates risk of water degradation by contaminants from container or tubing
- Fully automatic controlled and maintained system contains automatic cleaning cycles and self maintenance functions for RO membrane, which increases lifetime and efficiency of RO membranes as well as cartridges

Cat. No	Pack qty
15489689	1
15499689	1



Accu100 Ultrapure Water System

Ultrapure water for critical laboratory applications. Fisherbrand™ Accu100 Ultrapure Water System used to produce Type I ultrapure water from RO, distilled or deionized water.

- Remote dispenser has built-in high precision resistivity sensor with cell constant of 0.01cm-1 to measure quality of ultrapure water just prior to dispensing point
- Volumetric dispensing and calibration
- Handle is 360° rotatable and detachable from its support for effortless and instant dispensing with maximum flexibility
- Multi-functional control panel
- Volumetric dispensing and calibration

Cat. No	Type	Pack qty
15489749	ACCU100 UV Ultrapure Water System	1
15499749	ACCU100 UV Ultrapure Water System	1
15409759	ACCU100 UV Ultrapure Water System, with Dispenser	1

Click on a product and
 login to access:

- a full detailed product description
- your personalised prices





Accu500 Water System

Exceeds ASTM, CLSI, CAP, and ISO Type I water standards. Fisher Scientific™ Accu500 Water System is a versatile purification system that can be used in a number of ways.

- The fully automated control system contains pre-rinse, a ‘flush’ feature preventing RO membrane fouling, RO membrane and cartridge life monitoring as well as many other programs for convenient operation
- The pre-rinsing program starts automatically once a new RO membrane is installed so there is no need for user to set additional cleaning procedures
- Two sets of dual-column purification cartridges work sequentially to ensure thorough removal of ions and organics in water
- Automatic hourly system recirculation prevents bacterial growth

Cat. No	Type	RO Flow Rate	Pack qty
15409699	Accu500 Ultrapure Water System	10 L/hr.	1
15419699	Accu500 UV Ultrapure Water System	10 L/hr.	1
15429699	Accu500 Ultrapure Water System	15 L/hr.	1
15439699	Accu500 UV Ultrapure Water System	15 L/min.	1
15449699	Accu500 Ultrapure Water System	20 L/hr.	1
15459699	Accu500 UV Ultrapure Water System	20 L/hr.	1
15469699	Accu500 Ultrapure Water System	30 L/hr.	1
15479699	Accu500 UV Ultrapure Water System	30 L/hr.	1
15409709	Accu500 UV Ultrapure Water System, with Dispenser	10 L/hr.	1
15419709	Accu500 UV Ultrapure Water System, with Dispenser	15 L/hr.	1
15429709	Accu500 UV Ultrapure Water System, with Dispenser	20 L/hr.	1
15439709	Accu500 UV Ultrapure Water System, with Dispenser	30 L/hr.	1

Fisher Scientific Webinar Program

Network, discover and learn about topics with academic and industry-leading experts.

[Learn More >](#)



Click on a product and
login to access:

- a full detailed product description
- your personalised prices





ACCU500 Water Purification System

Produces ultrapure and reverse osmosis water from tap water directly with no additional pre-treatment filters.

- Quality of ultrapure water meets or exceeds ASTM, CLSI, CAP and ISO Type I water standards
- System CE and RoHS certified
- Remote dispenser with built-in high precision resistivity sensor with cell constant of 0.01 cm⁻¹ to measure ultrapure water quality just prior to the dispensing point
- Two years warranty

Cat. No	Pack qty
15489699	1



ACCU500 UV Water Purification System

Produces ultrapure and reverse osmosis water from tap water directly with no additional pre-treatment filters.

- Quality of ultrapure water meets or exceeds ASTM, CLSI, CAP and ISO Type I water standards
- System CE and RoHS certified
- Remote dispenser with built-in high precision resistivity sensor with cell constant of 0.01 cm⁻¹ to measure ultrapure water quality just prior to the dispensing point
- UV light photochemical oxidation prevents bacterial contamination and oxidizes organics to produce pure water with low TOC levels

Cat. No	Pack qty
15499699	1

Click on a product and
 login to access:

- a full detailed product description
- your personalised prices



Cartridges

AccuDuo Cartridge



Ensures optimum quality of the final product water. Fisher Scientific™ AccuDuo Cartridges provide dual column filtration for Accu20, Accu100, and Accu500 water systems.

- Includes two sets of dual-column purification cartridges
- Cartridges work sequentially to ensure thorough removal of ions and organics in water

Cat. No	Type	For Use With	Pack qty
15449719	P Pack	Accu20	1
15489729	U Pack	Accu20, Accu500	1
15499729	U Pack with a 0.2µm PES Capsule Filter	Accu20, Accu500	1
15409739	U Pack (low TOC)	Accu20, Accu500	1

accuQuatro U Pack Cartridge



Choose the cartridge for your feed water type. Fisher Scientific™ AccuQuatro Cartridges are available for reverse osmosis, deionized, or low TOC feed water types.

- Minimal dead water volume
- Production of ion-free and organic-free ultrapure water
- Choices of ultrapurification cartridges for feed water types

Cat. No	Type	Pack qty
15479709	AccuQuatro U pack Cartridge, RO Feed	1
15489709	AccuQuatro U pack Cartridge Kit with 0.2µm final filter, RO feed	1
15499709	AccuQuatro U pack Cartridge, DI Feed	1
15409719	AccuQuatro U pack Cartridge Kit with 0.2µm final filter, DI Feed	1
15419719	AccuQuatro U pack Cartridge, Low TOC	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Lab Essentials

Animal Research	149	Implements	251
Bags	150	Jars and Jugs	258
Beakers	151	Labelling	262
Bench Protectors	153	Liquid Handling	265
Bottles	154	Matting	282
Burettes	171	Magnifiers	283
Burners	172	Microplates	284
Carboys	173	Microscope Slides and Coverslips	287
Chromatography Consumables	174	Microtube Caps	289
Clamps and Bossheads	209	Office Supplies	290
Crucibles	210	Petri Dishes	291
Cryoboxes and Storage Containers	211	Racks and Supports	292
Cryogenic Storage Racks	218	Reservoirs	307
Cuvettes	219	Sample Cups	308
Cylinders	223	Samplers	309
Desiccators	225	Sieves	311
Evaporating Dishes	226	Stoppers	314
Extraction Thimbles	227	Storage and Transport	315
Film and Foil Wrapping and Dispensers	228	Trays	317
Filter Paper	229	Tubes	319
Filtration	235	Tube Caps	329
Flasks	241	Tubing and Supplies	333
Freezer Storage Racks	244	Vials	336
Funnels	246	Water Sampling	346
Homogenisers	249	Weigh Boats and Dishes	349
Hydrometers	250	Weights for Balances	353
		Wire Gauze	360

fisherbrand

Animal Research

Animal Ear Punch and Tags

Fisherbrand Ear Punch is used for punching holes into an animal's ear for labeling purposes.



- For use with animal ear tags
- Thumb-type for punching holes into thin part of animal's ear
- Plier-type: Provides a longer handle for gripping and punching into animal's ear
- Made from corrosion-resistant AS™ (899-94) series 400 stainless steel

Cat. No	Pack qty
10688663	1

Drosophila Products, BuzzPlugs™ Vial and Bottle Closures



Non-shedding, dense weave of non-toxic cellulose acetate minimizes evaporation, keeps food fresh longer

- Superior barrier to mite infestation
- Exact fit with narrow 25mm (0.9 in.) or wide 28.5mm (1.1 in.) dia. plastic shell vials or standard (≈24mm dia.) glass vials or plastic stock bottles
- Stretches yet maintains tight fit after repeated removal and closing
- Flat surface accepts marking pen

Cat. No	Pack qty
10550152	1000

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Sample Bags

Bags with Round-Wire Closure

Secure, contaminant-free, pliant container ensures dependable analysis results

- Secure
- Contaminant-free
- Pliant



Cat. No	Capacity	Color	Dimensions (L x W)	Thickness	Pack qty
11924385	120 mL	Clear	178 mm x 76 mm	0.089 mm	500
11904395	532 mL	Clear	229 mm x 102 mm	0.076 mm	500
11964405	800 mL	Clear	305 mm x 114 mm	0.076 mm	500
11944395	710 mL	Clear	229 mm x 140 mm	0.089 mm	500
11954385	120 mL	Printed	178 mm x 76 mm	0.1 mm	500

Sterile Sampling Bags with Flat-Wire Closures

An economical and efficient way to collect, contain and carry samples

- Sterile to avoid sample contamination

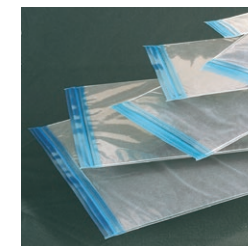


Cat. No	Color	Capacity	Thickness	Dimensions (L x W)	Pack qty
13158167	Clear	710 mL	0.089 mm	22.9 x 14cm	500
11904405	Printed	710 mL	0.089 mm	22.9 x 14cm	500
11914405	Printed	1770 mL	0.1 mm	25.4 x 25.4cm	250
11738046	Clear	2960 mL	0.1 mm	35.6 x 25.4cm	250

Specimen Storage Bags

Choice of Saranex™ odor-control film for long-term storage or polyethylene for short-term storage

- Use for collecting, transporting and storing tissue specimens
- Minimize storage space and help to eliminate leakage, breakage and contamination
- Resealable double-lock zipper closure
- Designed for storage of tissues and fixatives and for use as mini-anaerobic environments



Cat. No	Pack qty
16488115	250

Top tip



You might also be interested in our *heat sealer*

[Explore Now >](#)

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Glass, Heavy-Duty, Low Form Beakers

Reusable Glass Heavy-Duty LowForm Beakers

Spout designed for optimum performance

- Thick uniform walls
- Evenly tooled top rim with extra wall thickness
- Durable matte finish marking area
- White graduated scale



Cat. No	Capacity	Pack qty
16505840	250 mL	12
16515840	400 mL	12
16535840	600 mL	6
16585830	1000 mL	6
16595830	2000 mL	4
16525840	4000 mL	1

Glass, Squat Form Beakers

Squat Form Beakers

Constructed of borosilicate glass. Fisherbrand™ Squat Form Beakers are graduated and come in a large variety of capacities.

Squat form with spout and graduations.



Cat. No	Capacity	Pack qty
15469073	25 mL	10
15479073	50 mL	10
15489073	100 mL	10
15499073	150 mL	10
15409083	250 mL	10
15419083	400 mL	10
15429083	600 mL	10
15439083	800 mL	10
15449083	1000 mL	10
15459083	2000 mL	1
15469083	3000 mL	1
15479083	5000 mL	1
15489083	10 L	1

Glass Beaker without Lid

Provides for safe and secure storage in the laboratory. Fisherbrand™ Glass Beaker without Lid is an excellent solution for storing ultrasonic cleaner fluid.

- 600mL capacity



Video ▶

Cat. No	Pack qty
10768962	1

Glass Beaker without Lid

Provides for safe and secure storage in the laboratory. Fisherbrand™ Glass Beaker without Lid is an excellent solution for storing ultrasonic cleaner fluid.

- 80mm diameter



Video ▶

Cat. No	Pack qty
10320842	1

Glass, Tall Form Beakers

Borosilicate Glass Tall Form Beakers

Includes graduations and a spout for easy pouring. Fisherbrand™ Borosilicate Glass Tall Form Beakers are available in a variety of sizes.

- Borosilicate glass
- Tall form
- Graduated
- With spout



Cat. No	Capacity	Pack qty
15499083	50 mL	10
15409093	100 mL	10
15419093	150 mL	10
15429093	250 mL	10
15439093	400 mL	10
15449093	600 mL	10
15459093	800 mL	10
15469093	1000 mL	10
15479093	2000 mL	1
15489093	3000 mL	1



Polypropylene Beakers

Tri-Cornered Polypropylene Beakers



Tri-cornered lip for dripless pouring

- Unaffected by commonly used acids, alkalis and solvents
- Easy-to-read graduations in L and mL
- Accurate to $\pm 5.0\%$
- 10mL graduations

Cat. No	Capacity	Pack qty
11749398	50 mL	100
11759398	100 mL	100
11769398	250 mL	100
11779398	400 mL	100
11789398	800 mL	100

Tri-Cornered Beaker



Measure, mix and pour with ease. Fisherbrand™ Tri-Cornered Beaker has a unique triangular shape with drip-free spouts in each corner for easy pouring. Each beaker is made of clear plastic with easy-to-read molded graduations. Available in a variety of sizes.

- For use in measuring and mixing commonly used acids, alkalies and solvents
- Each lab beaker has three notches for drip-free pouring
- Easy to read graduations in milliliters
- Constructed of sturdy, transparent polypropylene plastic

Cat. No	Pack qty
11799398	100

Polystyrene Beakers

Graduated Polystyrene Beakers



Polystyrene Beakers make excellent sample containers

- Chemical resistant to dilute or weak acids, aqueous solutions, alcohols, and bases
- Withstand temperatures to 93°C (200°F)
- Graduations in mL and oz., accurate to $\pm 2\%$

Cat. No	Capacity	Pack qty
11758549	150 mL	100
11768549	250 mL	100
11778549	800 mL	100
11788549	1000 mL	100

Polystyrene Beakers



Ideal for use as sample containers

- 20mL size is useful in flame photometry
- 5mL size can be used in atomic absorption spectroscopy and flame photometry

Cat. No	Capacity	Pack qty
11738549	20 mL	500
11748549	50 mL	500



Bench Protectors

Dycem™ Polymeric Compound Non-slip Mats



Provides a secure surface that anchors items such as cups, plates, tools, and a variety of other objects.

- Can be washed with soap and water
- Latex-free

Cat. No	Pack qty
12846445	1

Absorbent Underpads

Quickly absorb liquids and keep spills from spreading

- Made with high-absorbency fibers
- Polyethylene backing is chemical resistant, and the spunbond top layer provides durability even when wet
- Lie flat, hugging the benchtop to prevent sliding
- Absorb up to 750mL/m²



Cat. No	Dimensions (L x W)	Pack qty
11957964	610 x 510mm	250
11977964	30m x 510mm	400
11967964	76m x 510mm	250

Absorbent Underpads

High-absorbency fibers soak up spills.

- Quickly absorb liquids and keep spills from spreading
- Lie flat, hugging the benchtop to prevent sliding
- Cushioned surface minimizes breakage of delicate labware
- Polyethylene backing is chemical resistant



Cat. No	Pack qty
11917964	125

Grade 604 Surface Protection Paper

Designed to protect laboratory surfaces against hazardous spills. Fisherbrand™ Grade 604 Surface Protection Paper guards against damage from acids, toxic, corrosive and radioactive fluids and impacts.

- Available in sheet or roll form
- Polyethylene backed 125g/m² absorbent paper quickly soaks up spills and prevents flow through to work surface



Cat. No	Length	Width	Product Type	Pack qty
11715375	520mm	420mm	Individual sheets	100
11728742	570mm	460mm	Individual sheets	100

Grade 604 Surface Protection Paper

Designed to protect laboratory surfaces against hazardous spills. Fisherbrand™ Grade 604 Surface Protection Paper guards against damage from acids, toxic, corrosive and radioactive fluids and impacts.

- Available in sheet or roll form
- Polyethylene backed 125g/m² absorbent paper quickly soaks up spills and prevents flow through to work surface



Cat. No	Pack qty
11714916	1

Grade 606 Surface Protection Paper

Used as absorbent paper for bench protection. Fisherbrand™ Grade 606 Surface Protection Paper is white ultra-absorbent paper with one-side PE coating.

- Absorption capacity: 200g/m²
- Protects laboratory benches against acids, toxic, corrosive and radioactive fluids, glass impacts
- Aids recovery of valuable material like precious metals
- Protection and laying out of animals cages



Cat. No	Length	Width	Pack qty
11704656	570mm	460mm	50
11738742	600mm	500mm	50
11730005	50m	0.6m	1
11708513	50m	0.49m	1



Glass, Boston Round Bottles

Amber Boston Round Glass Bottles with White Polypropylene Caps



Amber Boston Type III soda-lime glass is ideal for solvent, chemical or sample storage. Packaged in convenience packs with white polypropylene caps attached to maintain cleanliness.

- General use bottles ideal for when content integrity and UV protection is important
- Feature a narrow screw neck opening, curved shoulders, and a round body
- Glass offers minimal chemical interference with contents
- Amber color absorbs all wavelengths in the ultraviolet spectrum, ensures integrity for long term storage, and offers excellent protection for UV-sensitive contents

Cat. No	Capacity	Capacity	Closure Liner	Pack qty
16144397	4 oz.	120 mL	Pulp/Vinyl	160
16154397	8 oz.	240 mL	Pulp/Vinyl	108
16164397	16 oz.	480 mL	Pulp/Vinyl	60
16144407	2 oz.	60 mL	PTFE/Polyethylene Foam	24
16154407	16 oz.	480 mL	PTFE/Polyethylene Foam	12
16164407	32 oz.	1000 mL	PTFE/Polyethylene Foam	12
16174407	4 oz.	120 mL	PTFE/Polyethylene Foam	24
16184407	8 oz.	240 mL	PTFE/Polyethylene Foam	12
16194407	2 oz.	60 mL	Pulp/Vinyl	288
16144417	32 oz.	950 mL	Pulp/Vinyl	12
16154657	1 oz.	30 mL	PTFE/Polyethylene Foam	48

Amber Boston Round Glass Bottles with White Polypropylene Caps



Packaged in convenience packs with white polypropylene caps attached to maintain cleanliness. Fisherbrand™ Amber Boston Round Glass Bottles with White Polypropylene Caps are ideal for solvent, chemical or sample storage.

- Ideal for when content integrity and UV protection is important
- Features a narrow screw neck opening, curved shoulders, and a round body
- Glass offers minimal chemical interference with contents
- Ensure integrity for long term storage and offer excellent protection for UV-sensitive contents

Cat. No	Capacity	Capacity	Pack qty
16184397	32 oz.	950 mL	30
16124417	16 oz.	480 mL	12
16134417	2 oz.	60 mL	24
16154417	4 oz.	120 mL	24
16164417	8 oz.	240 mL	12

Amber Boston Round Glass Bottles with Black Phenolic Caps



Amber Boston Type III soda-lime glass is ideal for solvent, chemical or sample storage. Packaged in convenience packs with black phenolic caps attached to maintain cleanliness

- Narrow screw neck opening, curved shoulders, and a round body
- Glass offers minimal chemical interference with contents
- Amber color absorbs all wavelengths in the ultraviolet spectrum
- Black Phenolic Caps form an exceptionally tight seal and offer a good chemical barrier

Cat. No	Capacity	Closure Liner	Pack qty
16124407	60 mL	Polyethylene Cone	24
16134407	120 mL	Polyethylene Cone	24
16104417	480 mL	Polyethylene Cone	12
16114417	950 mL	Polyethylene Cone	12
16104497	480 mL	Polyethylene Cone	60
16164497	120 mL	Polyethylene Cone	160
16184497	60 mL	Polyethylene Cone	288
16104507	240 mL	Polyethylene Cone	108
16164657	30 mL	Polyethylene Cone	48
16174657	120 mL	Rubber	24
16184657	240 mL	Rubber	12
16194657	950 mL	Rubber	12

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Amber Boston Round Glass Bottles with Black Phenolic Caps



Packaged in convenience packs with black phenolic caps attached to maintain cleanliness. Fisherbrand™ Amber Boston Round Glass Bottles with Black Phenolic Caps are ideal for solvent, chemical or sample storage.

- Glass offers minimal chemical interference with contents
- Amber glass bottles absorb all wavelengths in the ultraviolet spectrum
- Black Phenolic Caps form an exceptionally tight seal and offer a good chemical barrier
- Liners molds themselves around the sealing areas of the finish as the cap is screwed on, virtually eliminating leakage, evaporation, contamination, binding and backing off

Cat. No	Pack qty
16194497	30

Amber Boston Round Glass Bottles without Caps



Type III soda-lime glass is ideal for solvent, chemical or sample storage

- Features narrow screw neck opening, curved shoulders, and a round body
- Glass offers minimal chemical interference with contents
- Amber color absorb all wavelengths in the ultraviolet spectrum
- Ensure integrity for long term storage and protection for UV-sensitive contents

Cat. No	Capacity	Capacity	Pack qty
16164507	2 oz.	60 mL	288
16144507	4 oz.	120 mL	160
16154507	8 oz.	240 mL	108
16124507	16 oz.	480 mL	60

Amber Boston Round Glass Bottle without Cap



Fisherbrand™ Amber Boston Round Glass Bottle without Cap is ideal for solvent, chemical or sample storage.

- Features narrow screw neck opening, curved shoulders, and a round body
- Glass offers minimal chemical interference with contents
- Amber color absorb all wavelengths in the ultraviolet spectrum
- Ensure integrity for long term storage and protection for UV-sensitive contents

Cat. No	Pack qty
16134507	30

Custom Cleaned Amber Boston Round Bottles



Ideal storage for solvents, chemicals and samples. Fisherbrand™ Custom Cleaned Amber Boston Round Bottles are manufactured from amber colored soda glass.

- Narrow mouth
- Pre-cleaned for visible particulates using deionised water
- With white polypropylene cap with PTFE faced foamed polyethylene liner

Cat. No	Capacity	Pack qty
11744289	60 mL	24
13168063	250 mL	12
13127474	500 mL	12

Certified Cleaned Amber Boston Round Bottles



Ideal storage for solvents, chemicals and samples. Fisherbrand™ Certified Cleaned Amber Boston Round Bottles are manufactured from amber colored soda glass.

- Narrow mouth
- Cleaned per EPA guidelines for semi-volatiles, pesticides, PCBs and metals
- With white polypropylene cap with PTFE faced foamed polyethylene liner

Cat. No	Capacity	Closure Size	Pack qty
11774299	250 mL	24-400 mm	12
13117474	1000 mL	33-400 mm	12

Safety Coated Amber Boston Round Glass Bottles with Black Phenolic Caps



Type III soda-lime glass is ideal for solvent, chemical or sample storage with plastisol coating for safety are easier to grip and harder to break.

- Coated in a layer of plastic
- Safety coating contains substance in bottle long enough to allow for proper disposal
- Easy grip and hard to break
- Features a round body, curved shoulders, and a narrow screw neck opening

Cat. No	Capacity	Capacity	Pack qty
16174497	4 oz.	120 mL	24
16174547	8 oz.	240 mL	12
16164547	16 oz.	480 mL	12
16114507	32 oz.	950 mL	12

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Clear Boston Round Glass Bottles with Black Phenolic Caps



Clear Boston round Type III soda-lime glass is ideal for solvent, chemical or sample storage.

Packaged in convenience packs with black phenolic caps attached to maintain cleanliness

- General use bottles ideal for when content integrity and sample or product visibility is important
- Narrow screw neck opening, curved shoulders, round body
- Glass offers minimal chemical interference with contents
- Clear (flint) glass is appropriate when visibility is important but protection from UV rays is not necessary

Cat. No	Capacity	Capacity	Closure Liner	Pack qty
16144427	4 oz.	120 mL	Rubber	24
16154427	8 oz.	240 mL	Rubber	12
16124427	16 oz.	480 mL	Rubber	12
16134427	32 oz.	950 mL	Rubber	12
16154447	1 oz.	30 mL	Polyethylene Cone	48
16164447	2 oz.	60 mL	Polyethylene Cone	24
16174447	4 oz.	120 mL	Polyethylene Cone	24
16184447	8 oz.	240 mL	Polyethylene Cone	12
16174417	16 oz.	480 mL	Polyethylene Cone	12
16184417	32 oz.	950 mL	Polyethylene Cone	12

Clear Boston Round Glass Bottles with White Polypropylene Caps



Clear Boston round Type III soda-lime glass is ideal for solvent, chemical or sample storage. Packaged in convenience packs with white polypropylene caps attached to maintain cleanliness

- General use bottles ideal for when content integrity and sample or product visibility is important
- Narrow screw neck opening, curved shoulders, and a round body
- Clear glass offers minimal chemical interference with contents and is appropriate when visibility is important but protection from UV rays is not necessary
- Environmentally sensitive bottles help eliminate waste and help to insure product integrity for long term storage

Cat. No	Capacity	Closure Liner	Pack qty
16194417	60 mL	Pulp/Vinyl	24
16124457	60 mL	Pulp/Vinyl	288
16134447	120 mL	Pulp/Vinyl	24
16194397	120 mL	Pulp/Vinyl	160
16144447	240 mL	Pulp/Vinyl	12
16114407	240 mL	Pulp/Vinyl	108
16114447	480 mL	Pulp/Vinyl	12
16124447	950 mL	Pulp/Vinyl	12
16194447	60 mL	PTFE/Polyethylene Foam	24
16104457	120 mL	PTFE/Polyethylene Foam	24
16114457	240 mL	PTFE/Polyethylene Foam	12
16104427	480 mL	PTFE/Polyethylene Foam	12
16114427	950 mL	PTFE/Polyethylene Foam	12

Clear Boston Round Glass Bottles without Caps



Type III soda-lime glass is ideal for solvent, chemical or sample storage

- General use bottles ideal for when content integrity and sample or product visibility is important
- Narrow screw neck opening, curved shoulders, and a round body
- Clear glass offers minimal chemical interference with contents and is appropriate when visibility is important but protection from UV rays is not necessary
- Environmentally sensitive bottles help eliminate waste and help to insure product integrity for long term storage

Cat. No	Capacity	Capacity	Pack qty
16164527	1 oz.	30 mL	432
16104537	2 oz.	60 mL	288
16114537	4 oz.	120 mL	160
16164487	8 oz.	240 mL	108
16154527	16 oz.	480 mL	60
16114527	32 oz.	950 mL	12

Safety Coated Clear Boston Round Glass Bottles without Caps



Type III soda-lime glass is ideal for solvent, chemical or sample storage with plastisol coating for safety.

- Coated in layer of plastisol
- Shatter-resistant coating reduces chance of breakage
- If broken, safety coating will contain contents long enough for disposal
- Non-slip coating also allows greater ease of stability, wet or dry

Cat. No	Capacity	Capacity	Pack qty
16114487	8 oz.	240 mL	108
16164517	16 oz.	480 mL	60
16174517	32 oz.	950 mL	30

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Safety Coated Clear Boston Round Glass Bottles with Black Phenolic Caps



Type III soda-lime glass is ideal for solvent, chemical or sample storage with plastisol coating for safety are easier to grip and harder to break.

- Coated in layer of plastisol
- Shatter-resistant coating reduces chance of breakage
- If broken, safety coating will contain contents long enough for disposal
- Non-slip coating also allows greater ease of stability, wet or dry

Cat. No	Capacity	Capacity	Closure Liner	Pack qty
16104557	8 oz.	240 mL	Polyethylene Cone	12
16184547	16 oz.	480 mL	Polyethylene Cone	12
16134657	16 oz.	480 mL	Rubber	12
16194547	32 oz.	1000 mL	Polyethylene Cone	12

Safety Coated Clear Boston Round Glass Bottles with White Polypropylene Caps



Type III soda-lime glass is ideal for solvent, chemical or sample storage with plastisol coating for safety are easier to grip and harder to break.

- Coated in layer of plastisol
- Shatter-resistant coating reduces chance of breakage
- If broken, safety coating will contain contents long enough for disposal
- Non-slip coating also allows greater ease of stability, wet or dry

Cat. No	Capacity	Capacity	Closure Liner	Pack qty
16154467	8 oz.	240 mL	PTFE/ Polyethylene Foam	12
16134467	8 oz.	240 mL	Pulp/Vinyl	12
16164467	16 oz.	480 mL	PTFE/ Polyethylene Foam	12
16174467	32 oz.	950 mL	PTFE/ Polyethylene Foam	12
16144467	32 oz.	950 mL	Pulp/Vinyl	12

Safety Coated Clear Boston Round Amber Glass Bottles with White Polypropylene Caps



Type III soda-lime glass is ideal for solvent, chemical or sample storage with plastisol coating for safety are easier to grip and harder to break.

- Coated in layer of plastisol
- Shatter-resistant coating reduces chance of breakage
- If broken, safety coating will contain contents long enough for disposal
- Non-slip coating also allows greater ease of stability, wet or dry

Cat. No	Capacity	Capacity	Pack qty
16154497	4 oz.	120 mL	12
16114467	8 oz.	240 mL	12
16124467	16 oz.	480 mL	12
16104467	32 oz.	950 mL	12

Custom Cleaned Clear Boston Round Bottles



Ideal storage for solvents, chemicals and samples. Fisherbrand™ Custom Cleaned Clear Boston Round Bottles are manufactured from clear soda glass.

- Narrow mouth
- Pre-cleaned for visible particulates using deionised water
- With white polypropylene cap with PTFE faced foamed polyethylene liner

Cat. No	Capacity	Pack qty
13164634	250 mL	12
11774289	1000 mL	12

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Certified Low-Particulate Boston Round Bottles



Ideal storage for solvents, chemicals and samples. Fisherbrand™ Certified Low Particulate Boston Round Bottles are manufactured from clear soda glass.

- Narrow mouth, clear glass
- Certified to be cleaned for low particulates, analysis certificate attached
- Five particles or less per mL with WFI in a class 100/10 cleanroom

Cat. No	Capacity	Pack qty
13187664	125 mL	24
13178063	250 mL	12
13171794	500 mL	12

Clear French Square Glass Bottles with White Polypropylene Caps



Clear USP Type III soda-lime glass with white polypropylene screw cap ideal for solvent or chemical, sample storage and sample observation

- Space-saving
- Easy to fill
- Clear glass provides maximum content visibility and minimal chemical inference with bottle's contents
- Square design allows the bottle to hold the maximum volume of contents while taking up minimum shelf and storage space

Cat. No	Capacity	Closure Liner	Pack qty
16104337	30 mL	Pulp/Vinyl	48
16114337	60 mL	Pulp/Vinyl	48
16124337	120 mL	Pulp/Vinyl	24
16134337	240 mL	Pulp/Vinyl	24
16144337	15 mL	PTFE/Polyethylene Foam	48
16154337	30 mL	PTFE/Polyethylene Foam	48
16164337	60 mL	PTFE/Polyethylene Foam	48
16174337	120 mL	PTFE/Polyethylene Foam	24
16184337	240 mL	PTFE/Polyethylene Foam	24
16194337	480 mL	PTFE/Polyethylene Foam	24
16174647	15 mL	Pulp/Vinyl	576
16144347	60 mL	Pulp/Vinyl	240
16154347	120 mL	Pulp/Vinyl	120
16164347	240 mL	Pulp/Vinyl	84
16174347	480 mL	Pulp/Vinyl	40

Clear French Square Glass Bottles with Black Phenolic Caps



Clear USP Type III soda-lime glass with black phenolic screw cap ideal for solvent or chemical, sample storage and sample observation

- French Square Bottles are space-saving and easy to fill
- Clear glass provides maximum content visibility and minimal chemical inference with bottle's contents
- Square design allows the bottle to hold the maximum volume of contents while taking up minimum shelf and storage space
- Wide mouth opening is ideal for mixing, storing and sampling

Cat. No	Capacity	Capacity	Closure Liner	Pack qty
16104347	2 oz.	60 mL	Rubber	48
16114347	4 oz.	120 mL	Rubber	24
16124347	8 oz.	240 mL	Rubber	24
16134347	16 oz.	480 mL	Rubber	24
16184347	0.5 oz.	15 mL	Polyethylene Cone	48
16194347	1 oz.	30 mL	Polyethylene Cone	48
16104357	2 oz.	60 mL	Polyethylene Cone	48
16114357	4 oz.	120 mL	Polyethylene Cone	24
16174487	4 oz.	125 mL	Polyethylene Cone	120

Glass, French Square Bottles

Clear French Square Glass Bottles without Caps



Clear USP Type III soda-lime glass ideal for solvent or chemical, sample storage and sample observation

- General use bottles ideal for when content integrity and sample or product visibility is important
- Clear glass offers minimal chemical interference with contents and is appropriate when visibility is important but protection from UV rays is not necessary
- Environmentally sensitive bottles help eliminate waste and help to insure product integrity for long term storage

Cat. No	Capacity	Capacity	Pack qty
16124537	1 oz.	30 mL	280
16134537	2 oz.	60 mL	240
16134497	4 oz.	120 mL	120
16144647	8 oz.	240 mL	84
16194487	16 oz.	480 mL	40

Clear French Square Graduated Glass Bottles



USP Type III clear French Square bottle with graduations and a variety of caps

Cat. No	Closure Liner	Pack qty
16104567	PTFE/Polyethylene Foam	12
16114567	Pulp/Vinyl	12
16164647	Rubber	12

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Clear Square Tablet Bottles with Black Phenolic PolyCone Cap



Provides maximum content visibility.

Feature a space saving design for bench tops with limited storing space.

Wide mouth bottles are ideal for mixing, storing and sampling.

Cat. No	Capacity	Capacity	Pack qty
16134907	1 oz.	30 mL	288
16104917	2 oz.	60 mL	144

Clear French Square Graduated Glass Bottles, No Closure Included



USP Type III clear French Square bottle with graduations and a variety of caps

Cat. No	Pack qty
16124497	24

Injection Vial, Type 3



Constructed of Type 3 clear glass. Fisherbrand™ Injection Vial, Type 3 includes a 20mm crimped neck.

- Type 3 Glass
- Clear
- Crimped Neck

Cat. No	Pack qty
15303428	88

Glass, Media Bottles

Reusable Glass Media Bottles with Cap



Feature clear (natural), drip-free, replaceable polypropylene pour ring

- Permanent white enamel marking spot
- GL 45 screw thread
- Linerless
- Autoclavable (to 140°C)

Cat. No	Capacity	Diameter	Graduations	Height	Pack qty
15446113	100 mL	56 mm	20 to 80mL	3.9 in.	10
15456113	250 mL	69 mm	50 to 200mL	5.4 in.	10
15476113	500 mL	84 mm	100 to 400mL	6.9 in.	10
15486113	1000 mL	99 mm	100 to 900mL	8.8 in.	10
15406123	2000 mL	135 mm	400 to 1800mL	10.23 in.	1
15416123	5000 mL	180 mm	1000 to 4000mL	12.9 in.	1
15436123	10000mL	226 mm	2000 to 8000mL	16.1 in.	1

High Temperature Glass Media Bottles with Red Cap



Feature clear (natural), drip-free, replaceable polypropylene pour ring

- Permanent white enamel marking spot
- GL 45 screw thread
- Silicone/PTFE Closure Liner
- Autoclavable

Cat. No	Capacity	Pack qty
15816861	100 mL	10
15826861	250 mL	10
15836861	500 mL	10
15846861	1000 mL	10
15886851	2000 mL	1
15896851	5000 mL	1
15806861	10,000 mL	1

Glass, Narrow Mouth Bottles

Clear Glass Alpha Bottles



Constructed of type 3 glass with a pilfer-proof screwed top. Fisherbrand™ Clear Glass Alpha Bottles are used mainly in pharmacological and laboratory procedures.

- Lightweight
- Clear Glass
- Screwed top

Cat. No	Capacity	Pack qty
15363408	30 mL	156
15373408	60 mL	127

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Afnor Plasma bottle



Stores plasma in a sterile environment.

- Features screw neck
- Neck material: Pilfer proof glass
- Tamper evident
- Non reactive

Cat. No	Diameter Inner	Pack qty
15323428	9.2 cm	24

Alpha Glass Bottle



Used to store medical chemical reagents.

- Standard round glass bottles
- Lightweight glass bottles
- Has same neck, one cap for the entire range
- Manufactured in clean room

Cat. No	Diameter Inner	Pack qty
15323418	6.2 cm	60
15343408	3.3 cm	110

Soda Lime Glass Bottle with Fitted Screw Neck, Amber



Use the Fisherbrand™ Soda Lime Glass Bottle with Fitted Screw Neck, Amber in the laboratory as a utilitarian bottle for laboratory media, including solids and liquids. The bottle's fitted neck has a tamper-evident closure.

- White polypropylene tamper-evident vistop closure and polycarbonate liner
- Amber soda lime glass
- ISO certified

Cat. No	Capacity	Height	Pack qty
12337128	60 mL	94 mm	40
12347128	100 mL	104.8 mm	20
12810944	150 mL	123 mm	20
12830944	500 mL	215.6 mm	10
10595924	1000 mL	215.6 mm	10

Soda Lime Glass Bottle with 28mm Fitted Closure, Amber



Use the Fisherbrand™ Soda Lime Glass Bottle with 28mm Fitted Closure, Amber in the laboratory to store and manipulate laboratory media for experimentation.

- Tamper evident vistop closure with polycarbonate liner
- ISO certified
- Amber soda lime glass

Cat. No	Capacity	Pack qty
11367114	30 mL	40
11377114	60 mL	40
12880944	100 mL	20
12890944	150 mL	20
12800954	250 mL	20
12810954	500 mL	10
12820954	1000 mL	10

Soda Lime Glass Bottle with 28mm Fitted Closure, Clear



Use the Fisherbrand™ Soda Lime Glass Bottle with 28mm Fitted Closure, Clear in the laboratory to store and manipulate laboratory media for experimentation.

- Tamper evident vistop closure with polycarbonate liner
- ISO certified
- Clear soda lime glass

Cat. No	Capacity	Pack qty
12890874	30 mL	40
12800884	60 mL	40
12810884	100 mL	20
12820884	150 mL	20
12840884	300 mL	20
12860884	1000 mL	10

Clear Soda Lime Glass Bottle with Fitted Closure



Use the Fisherbrand™ Soda Lime Glass Bottle with 28mm Fitted Closure, Clear in the laboratory to store and manipulate laboratory media for experimentation.

- Tamper evident vistop closure with polycarbonate liner
- ISO certified
- Clear soda lime glass

Cat. No	Capacity	Diameter	Height	Pack qty
12880884	30 mL	35 mm	67 mm	40
12890884	60 mL	38.6 mm	94 mm	40
12800894	100 mL	46.1 mm	104.8 mm	20
12820894	150 mL	51.6 mm	122.8 mm	20
12830894	250 mL	62 mm	143 mm	20
12840894	300 mL	65.6 mm	151 mm	20
12850894	500 mL	97.5 mm	215.6 mm	10
12860894	1000 mL	97.5 mm	215.6 mm	10

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Round Glass Narrow Mouth Alpha Bottles

Store, pour or share your laboratory liquids using Round Glass Narrow Mouth Alpha Bottles. Made from amber or clear borosilicate glass, the round bottles are an integral tool in the laboratory.

- Narrow neck
- Borosilicate glass, round
- Amber or clear glass
- Caps available separately



Cat. No	Capacity	Color	Pack qty
12820914	100 mL	Amber	86
12800904	100 mL	Clear	86
12840904	250 mL	Clear	60
12860914	500 mL	Amber	35
12860904	500 mL	Clear	35
12850884	500 mL	Clear	10
12870914	1000 mL	Amber	20

Amber Soda Lime Glass Bottle with Tapered Closure

Type 3 Glass Alpha Bottle
PP28mm Fitted with Tamper Evident Cap.

- ISO range for liquids.
- Fitted white polypropylene tamper evident vstop closure and polycone liner.
- Amber



Cat. No	Pack qty
12850944	40

Glass, Wide Mouth Bottles

Clear Standard Wide Mouth Glass Bottles with White Polypropylene Caps



Clear, Type III soda-lime glass
ideal for general, small to large volume storage

- Features a wide mouth opening for easy transfer of contents
- Applications include pharmaceutical, chemical, environmental, and food packaging and storing
- Manufactured from clear flint glass

Cat. No	Capacity	Capacity	Closure Liner	Pack qty
16134437	4 oz.	120 mL	PTFE/Polyethylene Foam	24
16154437	8 oz.	240 mL	PTFE/Polyethylene Foam	24
16124437	16 oz.	480 mL	PTFE/Polyethylene Foam	24
16104517	32 oz.	950 mL	PTFE/Polyethylene Foam	12
16144437	64 oz.	1920 mL	PTFE/Polyethylene Foam	6
16114437	128 oz.	3840 mL	PTFE/Polyethylene Foam	4
16104407	4 oz.	120 mL	Pulp/Vinyl	24
16114517	8 oz.	240 mL	Pulp/Vinyl	24
16124517	16 oz.	480 mL	Pulp/Vinyl	24
16144517	32 oz.	950 mL	Pulp/Vinyl	12
16134517	128 oz.	3810 mL	Pulp/Vinyl	4

Clear Standard Wide Mouth Glass Bottles without Caps



Clear, Type III soda-lime glass
ideal for general, small to large volume storage

- Features a wide mouth opening for easy transfer of contents
- Applications include pharmaceutical, chemical, environmental, and food packaging and storing
- Manufactured from clear flint glass

Cat. No	Capacity	Capacity	Pack qty
16184527	4 oz.	120 mL	24
16194527	8 oz.	240 mL	24
16104627	32 oz.	950 mL	12
16144487	64 oz.	2000 mL	6
16114627	128 oz.	3840 mL	4

Clear Graduated Glass Bottles without Caps



Fisherbrand™ Clear Graduated Glass Bottles without Caps feature a wide mouth for easy removal of contents.

- Graduated in both milliliters and ounces
- Clear glass bottles are designed with a slight shoulder for easy pouring and handling
- Wide mouth facilitates easy mixing, handling, and transfer of contents

Cat. No	Capacity	Capacity	Pack qty
16174527	1 oz.	30 mL	432
16144627	2 oz.	60 mL	288
16154627	4 oz.	60 mL	144
16134627	16 oz.	480 mL	48
16164627	8 oz.	240 mL	96

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Clear Graduated Glass Bottles with Black Phenolic Caps



Fisherbrand™ Clear Graduated Glass Bottles with Black Phenolic Caps feature a wide mouth for easy removal of contents.

- Graduated in both milliliters and ounces
- Clear glass bottles are designed with a slight shoulder for easy pouring and handling
- Wide mouth facilitates easy mixing, handling, and transfer of contents

Cat. No	Capacity	Capacity	Pack qty
16134387	2 oz.	60 mL	48
16680654	8 oz.	240 mL	48

Clear Graduated Glass Bottles with White Polypropylene Caps



Fisherbrand™ Clear Graduated Glass Bottles with White Polypropylene Caps feature a wide mouth for easy removal of contents.

- Graduated in both milliliters and ounces
- Clear glass bottles are designed with a slight shoulder for easy pouring and handling
- Wide mouth facilitates easy mixing, handling, and transfer of contents

Cat. No	Capacity	Capacity	Pack qty
16124377	1 oz.	30 mL	48
16134377	2 oz.	60 mL	48
16144377	4 oz.	120 mL	24
16164387	4 oz.	120 mL	144
16154377	8 oz.	240 mL	24
16174387	8 oz.	240 mL	96
16164377	16 oz.	480 mL	24
16184387	16 oz.	480 mL	48

Clear Graduated Glass Bottles with White Polypropylene Cap



Fisherbrand™ Clear Graduated Glass Bottles with White Polypropylene Cap feature a wide mouth for easy removal of contents.

- Graduated in both milliliters and ounces
- Clear glass bottles are designed with a slight shoulder for easy pouring and handling
- Wide mouth facilitates easy mixing, handling, and transfer of contents

Cat. No	Capacity	Capacity	Pack qty
16174377	1 oz.	30 mL	48
16184377	2 oz.	60 mL	48
16194377	4 oz.	120 mL	24
16104387	8 oz.	240 mL	24

Glass, Wide Mouth, Graduated Bottles

Clear Graduated Glass Bottles with Black Phenolic Caps



Clear USP Type III soda-lime glass with wide mouth for easy removal of contents with graduations in mL and ounces.

- Graduated in both milliliters and ounces
- Clear glass bottles are designed with a slight shoulder for easy pouring and handling
- Wide mouth facilitates easy mixing, handling, and transfer of contents

Cat. No	Capacity	Capacity	Closure Liner	Pack qty
16124387	1 oz.	30 mL	Polyethylene Cone	48
16194387	2 oz.	60 mL	Polyethylene Cone	288
16104397	2 oz.	60 mL	Rubber	48
16114397	4 oz.	120 mL	Rubber	24
16124397	8 oz.	240 mL	Rubber	24
16184517	2 oz.	60 mL	Pulp/Tin Foil	48
16194517	4 oz.	120 mL	Pulp/Tin Foil	24
16184507	16 oz.	480 mL	Pulp/Tin Foil	24

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Clear Graduated Glass Bottles with White Polypropylene Caps



Clear USP Type III soda-lime glass with wide mouth for easy removal of contents with graduations in mL and ounces.

- Graduated in both milliliters and ounces
- Clear glass bottles are designed with a slight shoulder for easy pouring and handling
- Wide mouth facilitates easy mixing, handling, and transfer of contents

Cat. No	Capacity	Capacity	Closure Liner	Pack qty
16114387	16 oz.	480 mL	PTFE/Polyethylene Foam	24
16144387	1 oz.	30 mL	Pulp/Vinyl	432
16154387	2 oz.	60 mL	Pulp/Vinyl	288

edge»»»

Get Same-Day Dispatch

on Some of Our Most Popular Products

[Learn More >](#)

Glass, Wide Mouth Packer Bottles

Safety Coated Amber Wide Mouth Packer Glass Bottles with White Polypropylene Caps



Type III soda-lime glass is ideal for solvent, chemical or sample storage with plastisol coating for safety are easier to grip and harder to break.

- Coated in a layer of plastic
- Safety coating contains substance in bottle long enough to allow for proper disposal
- Easy to grip and hard to break
- Features a round body, curved shoulders, and a narrow screw neck opening

Cat. No	Capacity	Closure Liner	Pack qty
16114477	500 ml	Pulp/Vinyl	12
16124477	500 ml	PTFE/Polyethylene Foam	12
16134477	950 ml	PTFE/Polyethylene Foam	12
16144477	250 ml	Pulp/Vinyl	24
16124487	250 ml	PTFE/Polyethylene Foam	24

Amber Wide Mouth Packer Glass Bottles without Caps



Amber, USP Type III soda-lime glass ideal for storage of light sensitive samples or dry powders. Easy removal of contents.

- Features a wide opening
- Amber color filters out ultraviolet wavelength
- Often used in chemical and environmental applications

Cat. No	Capacity	Pack qty
16144497	120 ml	180
16124527	500 ml	60
16134527	950 ml	36
16144527	250 ml	84

Amber Wide Mouth Packer Glass Bottles with Black Phenolic Caps



Amber, USP Type III soda-lime glass ideal for storage of light sensitive samples or dry powders. Easy removal of contents.

- Features a wide opening, making them ideal for general purpose use
- Amber color filters out ultraviolet wavelengths and can be used for light sensitive solids
- Classic vitamin bottles for pharmaceutical packaging

Cat. No	Capacity	Pack qty
16144367	30 ml	24
16154367	60 ml	24
16164367	120 ml	24

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Amber Wide Mouth Packer Glass Bottles with White Polypropylene Caps



Amber, USP Type III soda-lime glass ideal for storage of light sensitive samples or dry powders. Easy removal of contents.

- Wide opening for easy transfer of contents
- Amber color filters out ultraviolet wavelengths, ideal for light sensitive solids
- Classic shape of vitamin bottles, often used in pharmaceutical packaging
- Often used in chemical and environmental applications

Cat. No	Capacity	Capacity	Closure Liner	Pack qty
16184357	1 oz.	30 ml	PTFE/Polyethylene Foam	24
16194357	2 oz.	60 ml	PTFE/Polyethylene Foam	24
16104367	4 oz.	120 ml	PTFE/Polyethylene Foam	24
16114367	8.5 oz.	250 ml	PTFE/Polyethylene Foam	24
16124367	17 oz.	500 ml	PTFE/Polyethylene Foam	12
16134367	32 oz.	950 ml	PTFE/Polyethylene Foam	12
16164457	42.3 oz.	1250 ml	PTFE/Polyethylene Foam	6
16184477	84.5 oz.	2500 ml	PTFE/Polyethylene Foam	12
16174477	0.2 oz.	6 ml	Pulp/Vinyl	720
16194477	0.27 oz.	8 ml	Pulp/Vinyl	912
16174457	0.5 oz.	15 ml	Pulp/Vinyl	624
16174367	2 oz.	60 ml	Pulp/Vinyl	216

Amber Wide Mouth Packer Glass Bottles with White Polypropylene Caps



Fisherbrand™ Amber Wide Mouth Packer Glass Bottles with White Polypropylene Caps are ideal for storage of light sensitive samples or dry powders.

- Feature a wide opening for making them the ideal general purpose bottle for solids
- The amber color filters out ultraviolet wavelengths, making amber packers ideal for light sensitive solids
- Amber packers are the classic vitamin bottles and are often used in pharmaceutical packaging
- Easy transfer of contents

Cat. No	Capacity	Pack qty
16124357	30 mL	24
16134357	60 mL	24
16144357	120 mL	24
16184367	120 mL	180
16154357	250 mL	24
16194367	250 mL	84
16164357	500 mL	12
16104377	500 mL	60
16174357	950 mL	12
16114377	950 mL	36

Certified Cleaned Amber Wide Mouth Packer Bottles



Ideal storage for light sensitive dry powders. Fisherbrand™ Certified Cleaned Amber Wide Mouth Packer Bottles are manufactured from amber colored soda glass.

- Wide mouth, amber glass
- Cleaned per EPA guidelines for semi-volatiles, pesticides, PCBs and metals
- With white polypropylene cap with PTFE faced foamed polyethylene liner

Cat. No	Capacity	Closure Size	Pack qty
12548716	60 mL	33-400 mm	24
11754299	250 mL	45-400 mm	12

Custom Cleaned Amber Wide Mouth Packer Bottles



Ideal storage for light sensitive dry powders. Fisherbrand™ Custom Cleaned Amber Wide Mouth Packer Bottles are manufactured using amber soda glass.

- Wide mouth allows for easy accessibility
- Pre-cleaned for visible particulates using deionised water
- With white polypropylene cap with PTFE faced foamed polyethylene liner

Cat. No	Capacity	Pack qty
11734299	30 mL	24
11704289	60 mL	24
11744299	125 mL	12
11714289	125 mL	24
11724289	250 mL	24
11734289	500 mL	12
11764299	500 mL	12
12558716	950 mL	12

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Certified Low Particulate Wide Mouth Packer Bottles



Ideal for the storage of dry powders. Fisherbrand™ Certified Low Particulate Wide Mouth Packer Bottles are manufactured from clear soda glass.

- Graduated clear glass
- Wide mouth allows for easy accessibility
- With white polypropylene cap with PTFE faced foamed polyethylene liner
- Certified to be cleaned for low particulates, certificate of analysis attached

Cat. No	Capacity	Pack qty
13158063	125 mL	24
13174364	500 mL	24

Certified Low Particulate Wide Mouth Packer Bottles



Ideal for the storage of dry powders. Fisherbrand™ Certified Low Particulate Wide Mouth Packer Bottles are manufactured from clear soda glass.

- Graduated clear glass
- Wide mouth allows for easy accessibility
- With white polypropylene cap with PTFE faced foamed polyethylene liner
- Certified to be cleaned for low particulates, certificate of analysis attached

Cat. No	Pack qty
11784299	24

HDPE Bottles

Leakproof HDPE Narrow-Mouth Bottles



Economical bottles with a double-seal, leakproof closure

- Translucent HDPE
- Narrow mouth
- No drip lip ensures safe, clean pouring
- Linerless screw caps attached

Cat. No	Capacity	Neck Finish	Pack qty
11745383	2 oz. (59.1 mL)	20-410	72
11755383	4 oz. (118.3 mL)	24-410	72
11765383	8 oz. (236.5 mL)	24-410	72
11775383	16 oz. (473 mL)	28-410	48
11785383	32 oz. (946 mL)	38-430	24

Amber HDPE Narrow-Mouth Bottles



Protect light-sensitive materials during sampling, shipping or storage

- Amber high-density polyethylene
 - Available in various capacities
- Fisherbrand HDPE containers can be used for long-term storage, but direct UV exposure should be avoided.

Cat. No	Capacity	Neck Finish	Pack qty
11937944	4.2 oz., 125 mL	24-400	72
11947944	8.45 oz., 250 mL	24-400	72
11947924	17 oz., 500 mL	28-400	48
11927914	32 oz., 1000 mL	38-430	24

Narrow-Mouth Field Sample Bottles



Bulk-packaged for convenient liquid sampling, transport, and storage

- HDPE for excellent chemical resistance
- Rigid and translucent
- Ideal for field sampling

Cat. No	Capacity	Pack qty
11907974	125 mL	500
11937964	250 mL	250
11997954	500 mL	125
11977924	1000 mL	50

Natural HDPE Cylinder Bottles with White Polypropylene Caps



High Density Polyethylene, natural color, good chemical resistance

- Shoulder style allows to pour small quantities without spilling
- Ideal for high-speed filling, demanding pharmaceutical specifications and the rough handling of interstate shipping Polypropylene PE Foam/PTFE Lined Caps:
- Offers good impact strength, durability, thermal resistance, and pliability
- Autoclavable

Cat. No	Capacity	Capacity	Pack qty
16408135	2 oz.	60 mL	800
16114557	4 oz.	120 mL	48
16124557	16 oz.	480 mL	24
16418135	16 oz.	480 mL	180
16134557	32 oz.	950 mL	12
16428135	32 oz.	950 mL	77

Click on a product and login to access:

- a full detailed product description
- your personalised prices



General-Purpose Narrow Neck Bottles



Use these general purpose bottles for liquid storage and sampling. Fisherbrand™ General-Purpose Narrow-Neck Bottles offer excellent chemical resistance. Bottles can be recycled.

- Clear general purpose bottles
- Polypropylene screw closure

Cat. No	Capacity	Pack qty
11547433	30 mL	72
11557433	125 mL	72
11567433	250 mL	72
11577433	500 mL	48
11587433	1000 mL	24

HDPE Oblong Bottles

HDPE Oblong Bottles with Polypropylene Caps



Fisherbrand™ HDPE Oblong Bottles with Polypropylene Caps provide good chemical resistance with a wide mouth opening that is ideal for storing solids.

- Natural HDPE Wide Mouth Oblong Bottles offer a space saving design for the workbench
- Bottles feature a wide mouth opening, ideal for sampling solids and powders
- HDPE provides an excellent moisture barrier and are impact resistant
- Ideal for high-speed filling, demanding pharmaceutical specifications and rough handling when shipping

Cat. No	Capacity	Neck Finish	Pack qty
16144537	1000 mL	53-400	116
16154537	1000 mL	53-400	12
16418125	500 mL	43-400	168

Wide Mouth HDPE Bottles

Translucent HDPE Bottles



Use these bottles for a variety of storage applications. Fisherbrand™ Translucent HDPE Bottles feature a wide neck for easy pouring.

- Clear general purpose bottles
- Polypropylene screw closure

Cat. No	Capacity	Pack qty
11597423	125 mL	12
11507433	250 mL	12
11517433	500 mL	12
11527433	1000 mL	6

Wide Mouth Field Sample Bottles



Bulk-packaged for convenient liquid sampling, transport and storage

- Excellent chemical resistance
- Rigid and translucent

Cat. No	Capacity	Neck Finish	Pack qty
11917974	4.2 oz., 125 mL	38mm	500
11947964	8.45 oz., 250 mL	43 mm	250
11907964	17 oz., 500 mL	53 mm	125
11987924	32 oz., 1000 mL	53mm	50

Natural HDPE Wide Mouth Round Bottles without Cap



Suggested for use with water based chemicals and some food products. Fisherbrand™ Natural HDPE Wide-Mouth Round Bottles feature a wide opening making them ideal for solids.

- Natural HDPE Wide Mouth Round Bottles are ideal for general lab use with solids and powders.
- Provide an excellent moisture barrier, are translucent, and are impact resistant.
- Ideal for high-speed filling, demanding pharmaceutical specifications and rough handling during shipping.
- Translucent bottles allow limited viewing of contents

Cat. No	Capacity	Pack qty
16174567	950 ml	72
16498125	250 ml	260

Amber HDPE Wide Mouth Bottles



Protect light-sensitive materials during sampling, shipping or storage

- Amber high-density polyethylene
- Wide mouth allows easy retrieval of grab samples and reduces turbulence when filling

Fisherbrand HDPE containers can be used for long-term storage, but direct UV exposure should be avoided.

Cat. No	Capacity	Closure Size	Neck Finish	Pack qty
11957944	2 oz., 60 mL	28 mm	28mm	72
12672415	4.2 oz., 125 mL	38 mm	38mm	12
12682415	8.45 oz., 250 mL	43 mm	43mm	12
12602425	17 oz., 500 mL	53 mm	53mm	12
11937914	32 oz., 1000 mL	63 mm	63mm	24
12692415	32 oz., 1000 mL	63 mm	63mm	6

Click on a product and login to access:

- a full detailed product description
- your personalised prices



LDPE Bottles

Natural LDPE Boston Round Bottles with Black Phenolic Caps



Natural LDPE Boston Round Bottles are very flexible with high impact strength. Excellent for mild and strong buffers, good chemical resistance

- Bottles retain their impact strength at very low temperatures
- Caps form an tight seal and offer a good chemical barrier
- Liner molds itself around the sealing areas of the finish as the cap is screwed on, virtually eliminating leakage, evaporation, contamination, binding and backing off

Cat. No	Capacity	Capacity	Pack qty
16194557	1 oz.	30 mL	48
16154547	4 oz.	120 mL	48
16174507	16 oz.	480 mL	24

Translucent Graduated Bottles

Use these bottles for a variety of applications. Fisherbrand™ Translucent Graduated Bottles are leak proof and offer excellent chemical resistance.

- HDPE closure
- Autoclavable



Cat. No	Capacity	Pack qty
11561933	250 mL	10
11571933	500 mL	10

Natural LDPE Narrow Mouth Dropper Bottles with Caps



Made of squeezable, resilient LDPE and are supplied with plug and protective overcap.

Cat. No	Pack qty
16154487	48

Wide Mouth LDPE Bottles

Leakproof HDPE Wide-Mouth Bottles



Rigid, translucent bottles

- Leakproof
- Higher temperature-use rating than LDPE—up to 120°C (248°F) for short periods and 110°C (230°F) for continuous use
- Brittleness temperature at -100°C (-148°F)
- Bottles may be radiation, EtO or chemically sterilized

Cat. No	Capacity	Neck Finish	Pack qty
11775243	1 oz., 30mL	28mm	72
10576499	2 oz., 60 mL	28mm	12
12971261	4.2 oz., 125 mL	38mm	12
10062439	8.45 oz., 250 mL	43mm	12
10705340	17 oz., 500 mL	53mm	12
11528062	32 oz., 1000 mL	63mm	6

LDPE Wide-Mouth Bottles

Ungraduated, translucent for better visibility.

- Virtually unbreakable, yet very flexible
- Chemically resistant to most weak and strong acids and organic solvents, but can be slowly attacked by strong oxidizing agents and some solvents that can cause softening and swelling
- Maximum use temperature 80°C (176°F) with brittleness temperature of -100°C (-148°F)
- Bottles can be radiation, gas, EtO or chemically sterilized; not autoclavable



Cat. No	Capacity	Neck Finish	Pack qty
12622415	1 oz., 30mL	28mm	12
12602415	2 oz., 60 mL	28mm	12
12692405	4.2 oz., 125 mL	38mm	12
12632415	8.45 oz., 250 mL	43mm	12
12642415	17 oz., 500 mL	53mm	12
12652415	32 oz., 1000 mL	63mm	6

Translucent LDPE Bottles

Use these bottles for a variety of general storage applications. Fisherbrand™ Translucent HDPE Bottles are leak-proof and offer good chemical resistance.

- Clear general purpose bottles
- Blue polypropylene screw closure



Cat. No	Capacity	Pack qty
11547443	30 mL	12
11553232	60 mL	12
11563232	125 mL	12
11583232	250 mL	12
11593232	500 mL	12
11513242	1000 mL	6

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Wide Mouth MDPE Bottles

Translucent Polypropylene Bottles



Use these general purpose bottles for liquid storage and sampling. Fisherbrand™ Translucent Polypropylene Bottles are leakproof and offer excellent chemical resistance. Autoclavable with cap loosened. Ideal for general laboratory applications.

- Clear general purpose bottles
- Polypropylene screw closure

Cat. No	Capacity	Pack qty
11523242	30 mL	10
11543242	125 mL	10
11553242	150 mL	10
11563242	250 mL	10
11573242	500 mL	10
11583242	1000 mL	5

Wide Mouth PET Bottles

Clear PET Wide Mouth Packer Bottles with White Polypropylene Caps



Design maximizes storage space. Wide mouth ideal for solids.

- Clear and transparent for easy sample identification
- PET is stress and impact resistant
- Provides a good alcohol and solvent barrier

Cat. No	Capacity	Closure Liner	Pack qty
16184877	60 ml	Polyethylene Foam	48
16154457	120 ml	Polyethylene Foam	48
16438135	120 ml	PTFE/Polyethylene Foam	576
16194457	250 ml	Polyethylene Foam	48

PETG Bottles

Sterile PETG Media Bottles



Reduce the risk of cross contamination with these sterile, disposable media bottles.

- An inexpensive and shatterproof alternative to glass media bottles
- Non-pyrogenic and non-cytotoxic to protect cells
- Molded-in graduations won't rub off
- Made from clear, lightweight, polyethylene terephthalate copolyester (PETG) providing impact resistance and excellent gas-barrier properties

Cat. No	Capacity	Pack qty
12074118	125 mL	24
12084118	250 mL	24
12064118	500 mL	12

PETG Media Bottles



Cat. No	Pack qty
12094118	12

Wide Mouth Polypropylene Bottles

Polypropylene Wide-Mouth Bottles



Higher temperature resistance than LDPE or HDPE.

- Handle up to 120°C (248°F) for short periods and 100°C (212°F) continuously
- Brittleness temperature of 0°C (32°F)
- Rigid walls
- Excellent chemical resistance

Cat. No	Capacity	Closure Size	Pack qty
11927934	60 mL	33 mm	72
11937934	125 mL	38 mm	72
11947934	250 mL	45 mm	72
11927924	500 mL	55 mm	48
11957904	1000 mL	65 mm	24

Top tip



You might also be interested in our *Bottle Top Dispensers*

[Explore Now >](#)



Wide Mouth Round Bottles with White Polypropylene Caps



Ideal for use with water based chemicals and some food products. Fisherbrand™ Wide Mouth Round Bottles with White Polypropylene Caps feature a wide opening making them suitable for solids.

- Ideal for general lab use with solids and powders
- Provide an excellent moisture barrier, are translucent, and are impact resistant
- Ideal for high-speed filling, demanding pharmaceutical specifications and rough handling during shipping
- Translucent bottles allow limited viewing of contents

Cat. No	Capacity	Neck Finish	Pack qty
16154577	60 mL	33-400	48
16448125	60 mL	33-400	950
16164577	120 mL	38-400	48
16458125	120 mL	38-400	425
16184577	250 mL	53-400	48
16468125	250 mL	53-400	260
16144577	500 mL	53-400	24
16124567	500 mL	53-400	180
16104587	950 mL	53-400	12
16144567	950 mL	53-400	72
16174577	2000 mL	89-400	6
16438125	2000 mL	89-400	75
16194577	3840 mL	89-400	4

Heavy Duty Polypropylene Bottles

Heavy Duty Bottle

Use this bottle for general laboratory applications. Fisherbrand™ Heavy Duty Bottle features excellent chemical resistance.

- Autoclavable
- Polypropylene screw closure
- Leakproof



Cat. No	Pack qty
11533242	10

Wash Bottles

Easy-Squeeze Wash Bottles

Easy to fill and ready to use.

- Wide mouth
- Translucent and sputter-free
- With easy-to-read color-coded silk-screened labels
- Tips can be cut back to increase flow



Cat. No	Color	For Use With	Pack qty
11745233	Red	Acetone	6
11755233	Natural	Bleach	6
11765233	Blue	Deionized Water	6
11775233	Blue	Distilled Water	6
11785233	Natural	Ethanol	6
11795233	Yellow	Isopropanol	6
11705243	Green	Methanol	6
11715243	Natural	Saline	6
11725243	Blue	Soap	6
11735243	Natural	Universal	6
11745243	Blue	Water	6
11755243	Assorted	Solvent assortment pack	6
11765243	Assorted	Cleaning assortment pack	6

Bottle Caps

Ribbed Tamper Evident Caps for Alpha Glass Bottles

Helps to contain liquids in test tubes or flasks.

- Ribbed closure
- Suited to contain liquids for various bottles, jars, laboratory consumables
- Tamper evident band
- Non reactive



Cat. No	Pack qty
15313428	100

Black Phenolic Caps

Black phenolic screw cap with poly-seal liner is manufactured from low density polyethylene. For use with various Fisherbrand molded glass bottles.

Unique cone liner design offers superior torque retention and excellent sealing characteristics.



Cat. No	Neck Finish	Pack qty
16164587	15-425	576
16174587	18-400	576
16134587	20-400	576
16498115	20-400	5500
16154587	22-400	576
16144587	24-400	576
16184587	28-400	576
16134617	28-400	3100
16194587	33-400	576
16104597	38-400	576
16174397	38-400	1600

- a full detailed product description
- your personalised prices



White Polypropylene Caps



White polypropylene screw caps provides clear surface for writing on cap.

- Foamed polyethylene liner provides tight seal and chemical resistance for acids, alkalis, solvents, alcohols, oils, household cosmetics and aqueous products
- PTFE faced foamed polyethylene liner offers chemical resistance excellent for environmental samples, pharmaceuticals and diagnostic reagents
- Poly-vinyl liner provides an excellent moisture barrier good for mild acids, alkalis, solvents, alcohols, oils and aqueous products

Cat. No	Neck Finish	Closure Liner	Pack qty
16124597	15-425	PTFE/Polyethylene Foam	500
16134597	18-400	PTFE/Polyethylene Foam	500
16144597	20-400	PTFE/Polyethylene Foam	500
16154597	22-400	PTFE/Polyethylene Foam	500
16174597	28-400	PTFE/Polyethylene Foam	500
16184597	33-400	PTFE/Polyethylene Foam	500
16408125	33-400	PTFE/Polyethylene Foam	2100
16194597	38-400	PTFE/Polyethylene Foam	500
16104607	43-400	PTFE/Polyethylene Foam	500
16114607	45-400	PTFE/Polyethylene Foam	500
16124607	48-400	PTFE/Polyethylene Foam	100
16134607	53-400	PTFE/Polyethylene Foam	500
16144607	58-400	PTFE/Polyethylene Foam	500
16154607	70-400	PTFE/Polyethylene Foam	144
16164607	83-400	PTFE/Polyethylene Foam	144
16174607	89-400	PTFE/Polyethylene Foam	144
16184607	63-400	PTFE/Polyethylene Foam	288
16124617	53-400	Polyethylene Foam	500
16478125	53-400	Polyethylene Foam	1300
16488125	89-400	Polyethylene Foam	370
16164477	53-400	Pulp/Vinyl	1300
16114647	53-400	Pulp/Vinyl	288

White Polypropylene Caps



Fisherbrand™ White Polypropylene Caps include a clear writing surface for easy identification.

- Foamed polyethylene liner provides tight seal and chemical resistance for acids, alkalis, solvents, alcohols, oils, household cosmetics and aqueous products
- PTFE faced foamed polyethylene liner offers chemical resistance excellent for environmental samples, pharmaceuticals and diagnostic reagents
- Poly-vinyl liner provides an excellent moisture barrier good for mild acids, alkalis, solvents, alcohols, oils and aqueous products

Cat. No	Closure Size	Pack qty
16114597	13-425 mm	500
16194607	70-400 mm	144
16144617	8-425 mm	500
16104647	48-400 mm	576
16144657	48-400 mm	1700

Microlink Closures

Use Kimble™ Microlink Closures to cap volumetric flasks. They are PTFE-faced/general purpose white rubber liners that are highly resistant to chemical effects.



- PTFE
- Screw Closure
- For Kimble mixing-bulb Class A volumetric flasks

Cat. No	Pack qty
11542672	288

Black Smooth Sided Mineral Filled Phenolic Cap with Rubber Liner



Cat. No	Pack qty
16124587	576

Red PTFE-Coated Screw Caps

Fisherbrand™ Red PTFE-Coated Screw Caps are chemically inert and suitable for capping a variety of similarly threaded laboratory containers.



- PTFE construction
- Chemically inert

Cat. No	Pack qty
10023512	1



Automated Burettes

Borosilicate Glass Burette Tips



Add to the end of a burette to perform volumetric titration applications. Fisherbrand™ Borosilicate Glass Burette Tips fit single bore burettes.

- Compatible with Fisherbrand™ single bore burettes
- Borosilicate glass
- For use with titration applications

Cat. No	Pack qty
12967730	5

Class A Burettes

Borosilicate Glass Class A Burette with Teflon Tap



Complies with BS-IS 385 standards. Fisherbrand™ Borosilicate Glass Class A Burette with Teflon Tap includes single bore with interchangeable PTFE stopcock. Blue ceramic graduations make volume assessment easy.

- Constructed of borosilicate glass
- Single bore with interchangeable PTFE stopcock
- Blue ceramic graduations
- Class A, BS-ISO 385 Compliance

Cat. No	Pack qty
10738081	1

Class B Burettes

Borosilicate Glass Class B Burette with Stopcock



Manufactured from borosilicate glass and complies with BS-ISO 385 standards. Fisherbrand™ Borosilicate Glass Class B Burette with Stopcock includes single bore, interchangeable glass or PTFE stopcock with 0.10mL blue ceramic graduations.

- Manufactured from borosilicate glass
- Complies with BS-ISO 385
- Single bore
- Interchangeable glass or PTFE stopcock

Cat. No	Stopcock Material	Pack qty
10448972	Glass	1
10569771	PTFE	1

Help and Support Center

Fisher Scientific Website
How-To Videos and FAQs

[Explore Now >](#)



Burners

Bunsen Burner without Pilot Light with NF Connection, 13mm Opening



Tested for flame quality and leakage prior to packing.

- NF connection
- Not fitted with an air regulator
- 13mm burner head diameter
- 145mm overall height

Cat. No	Description	Gas Type	Pack qty
11775396	Consumption of 144L/hr	Butane, Propane, LPG	1
11765396	Consumption of 107L/hr	Natural Gas, Methane	1

Bunsen Burner for Natural Gas



Incorporates a gas control stopcock and pilot ignition flame.

- All parts are nickel-plated
- Supplied with air regulator
- For use with natural gas
- Aperture opening of 13mm

Cat. No	Pack qty
12842154	1

LPG Gas Security Bunsen Burners with Tétine Connector



Supplied with a flame failure device that shuts off the gas supply to the burner within approximately 20 seconds of the flame being extinguished.

- Safety features all contained within the burner
- For use with natural gas/methane or butane/propane
- 13mm diameter opening
- Chrome steel burner, cast iron base

Cat. No	Pack qty
11799777	1

LPG Gas Security Bunsen Burners with NF Screwing G 1/2 Connector



Supplied with a flame failure device that shuts off the gas supply to the burner within approximately 20 seconds of the flame being extinguished.

- Keep gas inlet valve open when igniting flame for 3-5 seconds
- Chrome steel burner, cast iron base
- Aperture opening of 13mm
- Total height of 165mm

Cat. No	Pack qty
11715416	1

Meker Steel Bunsen Burner Gas Head



Gas burner head only

Replaceable steel perforated head fits on brass base.

Cat. No	Pack qty
11759317	1

Top tip



You might also be interested in our *tongs / tubes*

[Explore Now >](#)

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Carboys

Polyethylene, Narrow Neck Jerry Can

Closure Material: Polyethylene

- Translucent polyethylene Jerrycan with polyethylene closure



Cat. No	Capacity	Pack qty
11597433	1L	1
11507443	2,5L	1
11517443	5L	1
11527443	10L	1
11537443	25L	1

HDPE, Rectangular Carboy with Spigot

For Use With: Ideal for storing and dispensing lab water and reagents; Color: White

- Durable construction for long service life
- Molded graduations for 1 gallon and 51 increments
- Choice of materials for general use or autoclavability
- Space-saving rectangular design



Cat. No	Capacity	Pack qty
13438039	9 L	1
13408039	20 L	1

Polypropylene, Rectangular Carboy with Spigot

Ideal for storing and dispensing lab water and reagents; Autoclavable; Closure Material: Polypropylene; Color: White

- Durable construction for long service life
- Molded graduations for 1 gallon and 51 increments
- Choice of materials for general use or autoclavability
- Space-saving rectangular design



Cat. No	Capacity	Pack qty
13418039	9 L	1
13428039	20 L	1

Polypropylene, Closure

For Use With: Fisherbrand HDPE and Polypropylene Rectangular Carboys

- Closure for the polypropylene carboys for use when autoclaving with liquid contained inside



Cat. No	Pack qty
13488029	6

Polypropylene, Spigot

For Use With: Fisherbrand HDPE and Polypropylene Rectangular Carboys

- Spigots include a hose barb insert to accommodate +- to 5/16-in. ID tubing
- Spigot spout without the adapter fits 16 mm ID tubing



Cat. No	Pack qty
13448039	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Crimp Vials

8mm Glass Crimp Neck Vial



Can be closed with 8mm Aluminum Caps, 9mm PE-Caps or with 8mm Push-On Caps.

- Available in different volumes
- Flat, round or conical bottom
- Clear or amber glass
- For almost all autosamplers

Cat. No	Color	Shape	Volume	Height	Pack qty
11722408	Clear	Conical Bottom	0.26 mL	31.5 mm	1000
11717567	Clear	Round Bottom	0.35 mL	31.5 mm	1000
11792408	Amber	Conical	0.6 mL	40 mm	1000
11782408	Clear	Conical Bottom	0.64 mL	40 mm	1000
11561364	Clear	Flat Bottom	0.9 mL	30 mm	100
11742408	Amber	Flat Bottom	0.9 mL	40 mm	1000
11531374	Clear	Flat Bottom	1.2 mL	40 mm	100
11541374	Amber	Flat Bottom	1.2 mL	40 mm	100
11712408	Amber	Conical Bottom	1.3 mL	30 mm	1000

13mm Crimp Neck Vial, glass, clear



1st hydrolytic class

- Clear
- Glass

Cat. No	Volume	Pack qty
11546044	3.6 mL	100
15582330	5 mL	100

11mm Crimp Neck Vial, Clear Glass



Standard vials for GC and HPLC.

- 11mm Crimp Neck Vial

Cat. No	Shape	Volume	Height	Marking Spot	Pack qty
11565894	Flat Bottom	0.4 mL	32 mm	Yes	100
11865813	Conical Bottom	1.1 mL	32 mm	No	1000
11505884	Conical Bottom	1.3 mL	32 mm	No	100
11595904	Flat Bottom	1.8 mL	32 mm	No	100
11505894	Flat Bottom	1.8 mL	32 mm	No	100
10081022	Flat Bottom	2 mL	32 mm	No	100
10326042	Flat Bottom	2 mL	32 mm	No	100
11535884	Flat Bottom	2 mL	32 mm	Yes	100
15572310	Flat Bottom	2 mL	32 mm	No	100
11555894	Flat Bottom	2.7 mL	41 mm	No	100

11mm Crimp Neck Vial, Amber Glass



Standard vials for GC and HPLC.

- 11mm
- Crimp Neck
- Flat bottom
- Glass

Video ▶

Cat. No	Volume	Pack qty
10678005	0.4 mL	100
11525904	1.85 mL	100
11545884	2 mL	100

Crimp Neck Vial, Clear Glass



Flat bottom.

- Crimp Neck
- Flat bottom
- Glassli Clear

Cat. No	Volume	Pack qty
11530535	50 mL	100
11560535	118.8 mL	88

Screw Vials

9mm Short Thread Glass Vial, Wide Opening, Clear



Universally compatible on almost all autosamplers.

- 9mm
- Short Thread
- Glass
- Wide opening

Cat. No	Volume	Marking Spot	Pack qty
11575894	0.34 mL	Yes	100
12951011	0.4 mL	No	100
15592310	0.4 mL	No	100
11535914	1.4 mL	No	100
11515894	1.6 mL	No	100
10162512	1.85 mL	No	100
11575884	1.85 mL	Yes	100
11585894	1.85 mL	No	100
15562310	1.85 mL	No	100
16378357	1.85 mL	No	100
16388357	1.85 mL	No	100

Click on a product and login to access:

- a full detailed product description
- your personalised prices



9mm Short Thread Glass Vial, Wide Opening, Amber



Universally compatible on almost all autosamplers.

- 9mm
- Short Thread
- Glass
- Wide opening

Cat. No	Volume	Marking Spot	Pack qty
10145714	0.34 mL	Yes	100
10080952	1.85 mL	Yes	100
11595894	1.85 mL	No	100
16398357	1.85 mL	No	100

Glass Screw Neck Vial, 10-425 Thread



Wide opening enables easy filling with viscous materials.

- Wide opening enables easy filling with viscous materials
- Any combination of 1.5ml Screw Neck Vial 10-425 with 10mm PP Screw Seals can be obtained as a 2in1 KIT
- Closed top Seals and replacement septa are available
- Broad range of Micro-Inserts

Cat. No	Color	Marking Spot	Pack qty
11511474	Clear	No	100
10521593	Clear	Yes	100
11531474	Amber	Yes	100

9mm Short Thread Plastic Vial, Wide Opening



Universally compatible on almost all autosamplers.

- Universally compatible on almost all autosamplers, thereby rationalization of other 1.5ml vials, as for instance 11mm Crimp Neck Vials, Screw Neck Vials 8-425 and 10-425, is possible
- Vials with integrated Micro-Insert are available in amber glass

Cat. No	Material	Volume	Interior Bottom Shape	Pack qty
11707597	Polypropylene	0.4 mL	Inner Cone	1000
11851673	Polypropylene	0.4 mL	Inner Cone	1000
11884930	TPX	0.4 mL	Inner Cone	1000
11727597	Polypropylene	1.85 mL	Slightly Concave	1000
11814940	Polypropylene	1.85 mL	Slightly Concave	1000

Glass Screw Neck Vial, 8-425 Thread, Small Opening



Standard vials for GC and HPLC.

- Standard vials for GC and HPLC
- Specially suitable for VWR (Merck™)/Hitachi instruments
- Broad range of Micro-Inserts
- Vials and seals also available as 2-in-1 KIT

Cat. No	Color	Shape	Marking Spot	Pack qty
11565874	Clear	Flat Bottom	No	100
10560053	Amber	Flat Bottom	No	100
11595874	Amber	Flat Bottom	Yes	100
11515884	Clear	Conical Bottom	No	100
11525884	Clear	Flat Bottom	Yes	100

Silanized Glass Screw Neck Vial, 8-425 thread, small opening



Standard vials for GC and HPLC.

- Specially suitable for VWR (Merck™)/Hitachi instruments Broad range of Micro-Inserts
- Vials and seals also available as 2in1 KIT
- Small opening requires Micro-Inserts with a diameter of 5mm

Cat. No	Pack qty
11575904	100
11525914	100

Screw Neck Vial, 13-425 Thread, Glass, 4mL



Ideal for storage purposes when used with closed top screw seals.

- Any combination of 4mL Screw Neck Vial ND13 with one of our 13mm PP Screw Seals can be obtained as a 2in1 KIT
- For storage purposes also available with closed top screw seals

Cat. No	Color	Marking Spot	Pack qty
10571013	Clear	No	100
11556044	Amber	No	100
11576044	Clear	Yes	100
11586044	Amber	Yes	100



Screw Neck Vial, 15-425 thread, Glass, Clear



For storage purposes.

- Constructed from 1st hydrolytic class glass
- Clear
- Flat bottom

Cat. No	Pack qty
10504463	100

Screw Neck Vial, 15-425 thread, Amber Glass



Screw Neck Vials for storage purposes made out of 1st hydrolytic class glass.

- Screw Neck
- 15-425
- Flat bottom
- Glass

Cat. No	Pack qty
11596064	100

Screw Neck Vial, 18-400 thread, Glass, Clear



For storage purposes.

- Constructed from 1st hydrolytic class glass
- Clear
- Flat bottom

Cat. No	Volume	Pack qty
10023672	17.4 mL	100
12990951	21.2 mL	100

EPA Screw Neck Vial, Glass



Broad range of EPA Vials in clear and amber glass.

- EPA Vials can be delivered with a certificate of cleanliness
- EPA Vials can be obtained with any type of Screw Seal ND24 already screwed on
- Clear and amber glass
- Available in 20mL, 30mL, 40mL and 60mL

Cat. No	Volume	Pack qty
10458082	20 mL	100
11550585	60 mL	100

9mm Short Thread TPX Vial with integrated Glass Micro-Insert



Universally compatible on almost all autosamplers.

- Universally compatible on almost all autosamplers, thereby rationalization of other 1.5ml vials, as for instance 11mm Crimp Neck Vials, Screw Neck Vials 8-425 and 10-425, is possible
- Vials with integrated Micro-Insert are available in amber glass

Cat. No	Color	Pack qty
11515924	Amber	100
11535924	Amber	100
11595914	Clear	100

Headspace Vials

Headspace-Vial, Crimp Neck, Glass



Available in rounded or flat bottom.

- Crimp Neck
- Available in Clear or Amber Glass

Cat. No	Volume	Color	Pack qty
10192652	8 mL	Clear	100
11520545	12.2 mL	Clear	100
10681033	12.3 mL	Clear	100
10195012	12.3 mL	Amber	100

Headspace-Vial, SPME Crimp Neck, Clear Glass



Rounded bottom.

- Crimp Neck
- Rounded bottom
- Glass
- Clear

Cat. No	Pack qty
10510323	100

Headspace-Vial, Bevelled Crimp Neck, Clear Glass



Rounded or flat bottom.

- Clear
- Glass

Cat. No	Volume	Pack qty
10663303	9.4 mL	100
10080822	22 mL	100



Headspace-Vial, Bevelled Crimp Neck, Amber Glass



Bevelled top DIN Crimp Neck/Screw Neck.

- Rounded bottom
- 20mL
- Height: 75.5mm

Cat. No	Pack qty
12981241	100

Headspace-Vial, Bevelled Crimp Neck, Clear Glass



Rounded or flat bottom.

- Clear
- Glass

Cat. No	Pack qty
15552340	100

Headspace-Vial, Crimp, Long Neck, Clear Glass

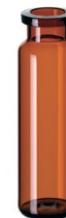


Rounded or flat bottom.

- Crimp Neck
- Flat bottom
- Long neck
- Glass

Cat. No	Volume	Shape	Pack qty
10680843	11.7 mL	Flat Bottom	100
12971231	21.2 mL	Flat Bottom	100
10070952	20.9 mL	Round Bottom	100

Headspace-Vial, Crimp, Long Neck, Amber Glass



Rounded bottom.

- Crimp Neck
- Long neck
- Glass
- Amber

Cat. No	Pack qty
12910991	100

Headspace-Vial, Precision Thread, Glass



Available in rounded or flat bottom.

- Flat bottom
- Bevelled top or flat DIN Crimp Neck/Screw Neck
- Clear or Amber Glass

Cat. No	Volume	Color	Pack qty
11506114	10.8 mL	Clear	100
12941221	20.6 mL	Clear	100
11526114	10.8 mL	Amber	100
12951221	20.6 mL	Amber	100

Shell and Snap Vials

Glass Shell Vial

Recommended for HPLC usage.

- Recommended for HPLC usage
- Shell vials and the appropriate plugs can also be supplied as a 2in1 KIT
- Handy and inexpensive vial/ closure combination for uncritical analyses



Cat. No	Color	Volume	Height	Pack qty
11501374	Clear	1.4 mL	40 mm	100
11556064	Clear	5.5 mL	44.6 mm	100
11566064	Amber	5.5 mL	44.6 mm	100

11mm Snap Ring Glass Vial, Wide Opening, Clear



For HPLC applications only.

- 1.5mL
- Snap Ring
- Glass
- Clear

Cat. No	Shape	Marking Spot	Pack qty
16338367	Conical Bottom	No	100
11525894	Flat Bottom	No	100
11535894	Flat Bottom	Yes	100
11565904	Flat Bottom	No	100
15582310	Flat Bottom	No	100

- a full detailed product description
- your personalised prices



11mm Snap Ring Glass Vial, Wide Opening, Amber



For HPLC applications only.

- 1.5mL
- Snap Ring
- Glass
- Amber

Cat. No	Shape	Marking Spot	Pack qty
11545894	Flat Bottom	Yes	100
11515914	Flat Bottom	No	100
16348367	Conical Bottom	No	100

Snap Cap Vial, Clear Glass



Recommended for HPLC usage.

- A handy and inexpensive vial for uncritical analyses
- Clear
- Glass
- Flat Bottom

Cat. No	Volume	Pack qty
10749644	14 mL	100
11580535	19.3 mL	100
10335582	27 mL	100

11mm Plastic Snap Ring Micro-Vial, glass micro insert



Recommended for HPLC applications only.

- Vial/closure system recommended for HPLC applications only
- Universally usable vials for almost all autosamplers, even those with robotic handling
- Vials can also be crimped with a standard 11mm Aluminum Crimp Seal

Cat. No	Color	Pack qty
11585914	Clear	100
11505924	Clear	100
11525924	Amber	100

11mm Snap Ring Micro-Vial, Plastic



Recommended for HPLC applications only.

- Vial/closure system recommended for HPLC applications only
- Universally usable vials for almost all autosamplers, even those with robotic handling
- Vials can also be crimped with a standard 11mm Aluminum Crimp Seal

Cat. No	Volume	Interior Bottom Shape	Pack qty
11717597	0.4 mL	Inner Cone	1000
11834940	0.9 mL	Inner Cylinder	1000

11mm Snap Ring Total Microliter Vial, Glass, Clear



For HPLC applications only.

- 1.2mL
- Snap Ring Vial
- Total Microliter
- Flat bottom

Cat. No	Pack qty
11545914	100

11mm Snap Ring Vial, Integrated Micro-Insert, Glass, Clear



For HPLC applications only.

- 0.3mL
- Snap Ring Vial
- Base bonded
- Flat bottom

Cat. No	Pack qty
12672465	100

11mm Snap Ring Vial with integrated Micro-Insert, Amber



For HPLC applications only.

- 0.3mL
- Snap Ring Vial
- Base bonded
- Flat bottom

Cat. No	Pack qty
16308367	100



Vial Inserts

Micro-Insert, Clear Glass, for small opening vial



Small opening vials require Inserts with 5mm diameter.

- Micro-Insert
- For use with Small Opening Vials
- Clear
- Glass

Cat. No	Pack qty
11848951	1000

Micro-Insert for well plates, glass



For complex UHPLC, LC and GC applications.

- Clear
- Glass
- Plates meet ANSI and SBS standards
- Different sealing options

Cat. No	Pack qty
10377552	960

Micro-Insert, Clear Glass, for Wide Opening Vial



Wide opening vials require Inserts with 6mm diameter.

- Micro-Insert
- For use with Wide Opening Vials
- Clear
- Glass

Cat. No	Volume	Height	Pack qty
11878951	0.3 mL	29 mm	1000
11777557	0.35 mL	31 mm	1000

Polypropylene 0.1mL Micro-Insert for wide opening vial



For use with Short Thread Vials.

- 0.1mL PP Micro-Insert
- 29 x 6mm
- Clear
- 10mm top

Cat. No	Description	Pack qty
13445489	Micro-Insert	1000
13455499	Micro-Insert with attached spring	1000

Micro-Insert, Clear Glass, for small opening vial



Small opening vials require Inserts with 5mm diameter.

- Micro-Insert
- For use with Small Opening Vials
- Clear
- Glass

Cat. No	Volume	Height	Pack qty
11858951	0.2 mL	29 mm	1000
11762428	0.2 mL	31 mm	1000
11861653	0.25 mL	31 mm	1000
11772428	0.3 mL	31 mm	1000

Micro-Insert for well plates, glass



For complex UHPLC, LC and GC applications.

- Clear
- Glass
- Plates meet ANSI and SBS standards
- Different sealing options

Cat. No	Volume	Shape	Pack qty
10295072	400 µL	Tapered	960
10091762	1000 µL	Constricted	960
10275772	1200 µL	Round	960

Micro-Insert, Clear Glass, for Wide Opening Vial



Wide opening vials require Inserts with 6mm diameter.

- Micro-Insert
- For use with Wide Opening Vials
- Clear
- Glass

Cat. No	Volume	Height	Pack qty
11805863	0.3 mL	29 mm	1000
11752418	0.34 mL	31 mm	1000
11889120	0.34 mL	31 mm	1000
11762418	0.5 mL	31 mm	1000

Micro-Insert for Shell Vial 4mL



For use with Shell Vials.

- 0.3ml Micro-Insert
- Clear
- Glass
- 13mm top

Cat. No	Pack qty
11728276	1000

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Micro-Insert, Clear Glass, for crew neck vial, 13-425 thread



For use with crew neck vials.

- 0.3mL
- Micro-Insert
- 40 x 6mm
- Clear

Cat. No	Pack qty
11826912	1000

0.2mL Micro-Insert, Polypropylene, for wide opening vial



For use with Short Thread Vials

- 0.2mL PP Micro-Insert
- 31 x 6mm
- Clear
- Flat bottom

Cat. No	Pack qty
13495479	1000

11mm Snap Ring Micro-Vial, Plastic



Recommended for HPLC applications only.

- Vial/closure system recommended for HPLC applications only
- Universally usable vials for almost all autosamplers, even those with robotic handling
- Vials can also be crimped with a standard 11mm Aluminum Crimp Seal

Cat. No	Color	Material	Pack qty
11894930	Crystal Clear	TPX	1000
11804940	Amber	Polypropylene	1000

Spring for Micro-Insert, for small opening vial



For use with Micro-Insert

- Spring for 05 09 0279
- 36 x 5mm

Cat. No	Pack qty
11571304	100

Spring for Micro-Insert, for crew neck vial, 13-425 thread



For use with Micro-Insert.

- Spring for Micro-Insert
- 50 x 7.5mm

Cat. No	Pack qty
10682733	100

Crimp Caps

8mm Aluminum Crimp Seal, Silver, Center hole, Assembled septum



Provide a secure leak-resistant seal.

- Aluminum crimp seals with prefitted septa
- Provide a secure leak-resistant seal
- Pre-assembled caps and septa are convenient and minimize contamination from handling

Cat. No	Liner Material	Thickness	Pack qty
11898961	Silicone/PTFE	1.5 mm	1000
11702418	Silicone/PTFE	1.3 mm	1000
11808971	PTFE Virginal	0.25 mm	1000
11797557	Natural Rubber/TEF	1 mm	1000
11888971	Silicone/PTFE	1.3 mm	1000
11722418	Silicone/PTFE	1.3 mm	1000
11818981	Silicone/PTFE	1 mm	1000

- a full detailed product description
- your personalised prices



11mm Aluminum Crimp Seal, Silver, Center Hole, Assembled Septum



Aluminum crimp closures provide a secure leak-resistant seal.

- 11mm
- Aluminium
- Cap
- Clear

Cat. No	Liner Material	Thickness	Pack qty
11782418	Silicone/PTFE	1 mm	1000
11772418	Silicone/PTFE	1.3 mm	1000
11821653	Natural Rubber/Butyl/TEF	1 mm	1000
11747577	PTFE Virginal	0.25 mm	1000
10051634	Silicone/PTFE	1.5 mm	1000
11792418	Silicone/PTFE	1.5 mm	1000
15239468	Natural Rubber/TEF	1 mm	1000
11874880	Viton 1A	1 mm	1000
11884880	Silicone/PTFE	1.3 mm	1000
11894880	Natural Rubber/TEF	1.3 mm	1000
11804890	PTFE/Butyl	1.3 mm	1000
11814890	PTFE/Butyl	1.3 mm	1000
10728468	Red Rubber/PTFE	1 mm	1000
12646605	Red Rubber/PTFE	1 mm	1000
16348357	Aluminium	0.06 mm	1000
16358357	PTFE Virginal	0.25 mm	1000
11864880	Silicone/PTFE	1.3 mm	1000

11mm Aluminum Crimp Seal, Magnetic, Center hole, Assembled septum



Aluminum crimp closures provide a secure leak-resistant seal.

- 11mm
- Magnetic Cap
- Pre-assembled caps and septa are convenient and minimize contamination from handling
- Aluminum seals must be applied with a crimping tool

Cat. No	Thickness	Pack qty
11834880	1.3 mm	1000
11844880	1 mm	1000

11mm Aluminum Crimp Seal, Gold, Center hole, Assembled septum



Aluminum crimp closures provide a secure leak-resistant seal.

- 11mm
- Aluminium Cap
- Gold
- Center hole

Cat. No	Liner Material	Color	Thickness	Pack qty
10489734	Natural Rubber/Butyl/TEF	Red-Orange	1 mm	1000
10793717	Silicone/PTFE	White	1.3 mm	1000
11977051	Red Rubber/PTFE	Beige	1 mm	1000

11mm Aluminum Crimp Seal, Blue, Center hole, Assembled septum



Aluminum crimp closures provide a secure leak-resistant seal.

- 11mm
- Aluminium Cap
- Blue
- Center hole

Cat. No	Liner Material	Color	Thickness	Pack qty
10557005	Silicone/PTFE	White	1.3 mm	1000
10349487	Red Rubber/PTFE	Beige	1 mm	1000
11894870	Natural Rubber/Butyl/TEF	Red-Orange	1 mm	1000

11mm Aluminum Crimp Seal, Green, Center hole, Assembled septum



Aluminum crimp closures provide a secure leak-resistant seal.

- 11mm
- Aluminium Cap
- Green
- Center hole

Cat. No	Liner Material	Color	Thickness	Pack qty
11874870	Natural Rubber/Butyl/TEF	Red	1 mm	1000
10200025	Silicone/PTFE	White	1.3 mm	1000
10237907	Red Rubber/PTFE	Beige	1 mm	1000



11mm Aluminum Crimp Seal, Red, Center hole, Assembled septum



Aluminum crimp closures provide a secure leak-resistant seal.

- 11mm
- Aluminium Cap
- Red
- Center hole

Cat. No	Liner Material	Color	Thickness	Pack qty
11884870	Natural Rubber/Butyl/TEF	Red-Orange	1 mm	1000
10108214	Silicone/PTFE	White	1.3 mm	1000
11824890	Red Rubber/PTFE	Beige	1 mm	1000

13mm Crimp Seal, Silver, center hole, assembled septum



Aluminum crimp closures provide a secure leak-resistant seal.

- Pre-assembled caps and septa are convenient and minimize contamination from handling
- Aluminum seals must be applied with a crimping tool

Cat. No	Liner Material	Pack qty
11997051	PTFE/Butyl	1000
12616695	Silicone/PTFE	1000
11894960	PTFE/Butyl	1000

13mm Crimp Seal, Silver, Centre Tear-Off, assembled septum



Aluminum crimp closures provide a secure leak-resistant seal.

- Pre-assembled caps and septa are convenient and minimize contamination from handling
- Aluminum seals must be applied with a crimping tool

Cat. No	Color	Pack qty
11874960	Gray	1000
11814970	Red	1000

13mm Crimp Cap

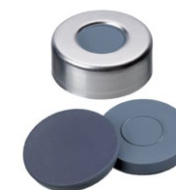


Provide a secure leak-resistant seal.

- 13mm
- Aluminium Cap
- Clear lacquered
- Center hole

Cat. No	Pack qty
12636685	1000

20mm Crimp Seal, Silver, Aluminum Cap, 10mm Center Hole, Assembled Septum



Pre-assembled caps and septa are convenient and minimize contamination from handling.

- 20mm
- Combination Seal
- Aluminium
- Center hole

Cat. No	Liner Material	Color	Thickness	Pack qty
11742458	PTFE/Butyl	Gray	3 mm	1000
11845030	Butyl	Dark Gray	3 mm	1000
11891653	Silicone/Aluminum	White	3 mm	1000
11590505	Silicone/PTFE	Beige	3.2 mm	1000
12616775	Natural Rubber/TEF	Red-Orange	1.3 mm	1000
11884011	Silicone/PTFE	White	1.5 mm	1000
11778246	PTFE/Butyl	Gray	3 mm	1000
11793127	Silicone/PTFE	Blue Transparent	3 mm	1000

20mm Crimp Seal, Silver, Complete Tear-Off Cap, Assembled septum



Pre-assembled caps and septa are convenient and minimize contamination from handling.

- 20mm
- Aluminium Cap
- Combination Seal

Cat. No	Liner Material	Color	Pack qty
11737617	PTFE/Butyl	Gray	1000
11893781	PTFE/Butyl	Gray	1000
11875030	Butyl	Dark Gray	1000
12370180	Silicone/PTFE	White	1000

Click on a product and login to access:

- a full detailed product description
- your personalised prices



20mm Crimp Seal, Silver, Headspace Cap (Pressure release cap), Assembled septum



Pressure release seals (Aluminum-PR) are designed to open when internal pressure exceeds 3.0±0.5bar.

- 20mm
- Combination Seal
- Aluminium
- Headspace Cap

Cat. No	Liner Material	Color	Thickness	Pack qty
11758246	PTFE/Butyl	Gray	3 mm	1000
11835030	Butyl	Dark Gray	3 mm	1000
11747617	Silicone/PTFE	White	3 mm	1000
11788246	PTFE/Butyl	Gray	3 mm	1000
11885030	Silicone/Aluminum	White	3 mm	1000
11580505	Silicone/PTFE	Beige	3.2 mm	1000

20mm Crimp Seal, Silver, Center Tear-Off Cap, assembled septum



Pre-assembled caps and septa are convenient and minimize contamination from handling.

- 20mm
- Aluminium Cap
- Combination Seal

Cat. No	Liner Material	Color	Pack qty
11825030	PTFE/Butyl	Gray	1000
11855030	PTFE/Butyl	Gray	1000
11865030	Butyl	Dark Gray	1000

20mm Crimp Cap

Aluminum crimp closures provide a secure leak-resistant seal.

- 20mm
- Aluminium Cap
- Aluminum seals must be applied with a crimping tool



Cat. No	Closure Color	Closure Type	Pack qty
12616765	Gold Lacquered	Crimp Cap	1000
11895010	Clear Lacquered	Complete Tear-off Crimp Cap	1000
12646765	Green Lacquered	Crimp Cap	1000
12606505	Blue Lacquered	Crimp Cap	1000
13401309	Blue Lacquered	Crimp Cap	1000
15440120	Green Lacquered	Crimp Cap	1000
15440130	Red Lacquered	Crimp Cap	1000
11805020	Plain	Crimp Cap	1000
11885010	Plain	Center Tear-off Crimp Cap	1000

20mm Crimp Seal, Green, Aluminum Cap, 10mm Center hole, Assembled septum

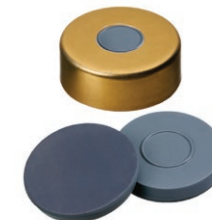


Pre-assembled caps and septa are convenient and minimize contamination from handling.

- 20mm
- Aluminium Cap
- Green
- Center hole

Cat. No	Pack qty
11805040	1000

20mm Crimp Seal, Gold, Aluminum Cap, 10mm Center hole, Assembled septum



Pre-assembled caps and septa are convenient and minimize contamination from handling.

- 20mm
- Aluminium Cap
- Gold
- Center hole

Cat. No	Pack qty
11805050	1000

20mm Crimp Seal, Silver, Magnetic Cap, Assembled septum, High temperature



Pre-assembled caps and septa are convenient and minimize contamination from handling.

- Ultra High Temperature Seal
- 20mm
- Steel Crimp Cap
- Silver

Cat. No	Pack qty
16308387	1000



20mm Crimp Seal, Gold, Magnetic Cap, 5mm Center hole, Assembled septum



Pre-assembled caps and septa are convenient and minimize contamination from handling.

- 20mm
- Closure
- Magnetic
- Cap

Cat. No	Color	Pack qty
10182174	Gray	1000
10472804	Blue Transparent	1000
11815040	White	1000
11821603	Blue	1000
11825040	Dark Gray	1000

20mm Crimp Seal, Gold, Magnetic Cap, 8mm Center hole, assembled septum



Pre-assembled caps and septa are convenient and minimize contamination from handling.

- 20mm
- Closure
- Magnetic
- Cap

Cat. No	Liner Material	Color	Thickness	Pack qty
11805963	Silicone/PTFE	Transparent	3 mm	1000
11845040	Butyl	Dark Gray	3 mm	1000
11768246	PTFE/Butyl	Gray	3 mm	1000
11798246	PTFE/Butyl	Gray	3 mm	1000
11927071	Silicone/PTFE	Blue	1.5 mm	1000
12626775	Silicone/PTFE	Red	1.5 mm	1000
15294977	PTFE/Butyl	Red	1.3 mm	1000
12696775	Silicone/PTFE	Beige	3.2 mm	1000

20mm Crimp Seal, Red, Magnetic Bimetal Cap, 8mm Center hole, Assembled septum



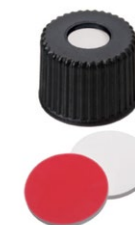
Pre-assembled caps and septa are convenient and minimize contamination from handling.

- 20mm
- Closure
- Magnetic
- Bi-Metal Cap

Cat. No	Liner Material	Color	Thickness	Pack qty
11825050	Silicone/PTFE	Blue Transparent	3 mm	1000
16398377	PTFE/Butyl	Gray	3 mm	1000
16388377	Silicone/PTFE	White	3.2 mm	1000

Screw Caps

8mm PP Screw Seal, Black, Center hole, 8-425 thread, Assembled septum



Polypropylene caps are chemically inert and suitable for most chromatography applications.

- 8mm
- PP
- Screw Cap
- Black

Cat. No	Liner Material	Color	Thickness	Pack qty
11792428	Silicone/PTFE	Red	1.3 mm	1000
11702438	Silicone/PTFE	White	1 mm	1000
11814800	Silicone/PTFE	Cream	1.5 mm	1000
11782428	Natural Rubber/TEF	Red-Orange	1.3 mm	1000
11844800	Silicone/PTFE	White	1.3 mm	1000
11823560	Silicone/PTFE	White	1.3 mm	1000
11757567	PTFE/Butyl	Red	1.3 mm	1000
11894800	Red Rubber/PTFE	Beige	1 mm	1000

8mm PP Screw Cap, 8-425



Polypropylene caps are chemically inert and suitable for most chromatography applications.

- 8mm
- PP
- Screw Cap
- 8-425 thread

Cat. No	Type	Pack qty
11831653	Center Hole	1000
11861683	Closed Top	1000
11898981	Center Hole	1000

Set Your Lab in Motion

Network, discover and learn about topics with academic and industry-leading experts.

[Learn More >](#)



Click on a product and login to access:

- a full detailed product description
- your personalised prices



8mm PP Screw Seal, Black, Closed top, 8-425 thread, Assembled septum



Polypropylene caps are chemically inert and suitable for most chromatography applications.

- 8mm
- PP
- Screw Cap
- Black

Cat. No	Liner Material	Color	Thickness	Pack qty
11747567	Natural Rubber/TEF	Red-Orange	1.3 mm	1000
11834800	Silicone/PTFE	White	1.3 mm	1000
11864800	Silicone/PTFE	White	1.3 mm	1000
11884800	PTFE/Butyl	Red	1.3 mm	1000
16398347	Red Rubber/PTFE	Red-Orange	1 mm	1000
16388347	Silicone/PTFE	Red	1.5 mm	1000

8mm PP Screw Seal, Pink, Center hole, 8-425 thread, Assembled septum



Polypropylene caps are chemically inert and suitable for most chromatography applications.

- 8mm
- PP
- Screw Cap
- Pink

Cat. No	Thickness	Pack qty
12901021	1 mm	1000
13495489	1.3 mm	1000

8mm PP Screw Seal, White, Center hole, 8-425 thread, Assembled septum



Polypropylene caps are chemically inert and suitable for most chromatography applications.

- 8mm
- PP
- Screw Cap
- White

Cat. No	Thickness	Pack qty
11824800	1.3 mm	1000
11854800	1.5 mm	1000

9mm PP Short Thread Seal, Transparent, Center hole, Assembled septum



Polypropylene caps are chemically inert and suitable for most chromatography applications.

- Elimination of septum push-through
- Increased sealing capability
- Improved autosampler compatibility
- Flexibility to select the best septum for your instrument and applications

Cat. No	Liner Material	Thickness	Pack qty
11804021	Natural Rubber/TEF	1 mm	1000
11824740	Silicone/PTFE	1 mm	1000
12353700	Silicone/PTFE	1 mm	1000
11894011	Silicone/PTFE	1 mm	1000
11835903	PTFE Virginal	0.2 mm	1000
11824850	Red Rubber/PTFE	1 mm	1000
11874850	Silicone/PTFE	1 mm	1000

9mm PP Short Thread Seal, Blue, Center Hole, Assembled Septum



Polypropylene caps are chemically inert and suitable for most chromatography applications.

- Elimination of septum push-through
- Increased sealing capability
- Improved autosampler compatibility
- Flexibility to select the best septum for your instrument and applications

Cat. No	Liner Material	Thickness	Pack qty
11787567	Silicone/PTFE	1 mm	1000
11722438	Natural Rubber/TEF	1 mm	1000
11732438	Silicone/PTFE	1 mm	1000
11797567	Silicone/PTFE	1 mm	1000
11834830	PTFE Virginal	0.2 mm	1000
11863021	Red Rubber/PTFE	1 mm	1000
11864850	Silicone/PTFE	1 mm	1000
16328357	Aluminium	0.06 mm	1000

9mm PP Short Thread Seal, Blue, Closed top, Assembled septum



Polypropylene caps are chemically inert and suitable for most chromatography applications.

- Elimination of septum push-through
- Increased sealing capability
- Improved autosampler compatibility
- Flexibility to select the best septum for your instrument and applications

Cat. No	Liner Material	Thickness	Pack qty
11804850	Silicone/PTFE	1 mm	1000
10142913	PTFE Virginal	0.2 mm	1000
11814850	Natural Rubber/TEF	1 mm	1000

Click on a product and login to access:

- a full detailed product description
- your personalised prices



9mm PP Short Thread Seal, Red, Center hole, Assembled septum



Polypropylene caps are chemically inert and suitable for most chromatography applications.

- Elimination of septum push-through
- Increased sealing capability
- Improved autosampler compatibility
- Flexibility to select the best septum for your instrument and applications

Cat. No	Liner Material	Thickness	Pack qty
11844830	Natural Rubber/TEF	1 mm	1000
11854830	Silicone/PTFE	1 mm	1000
11864830	Silicone/PTFE	1 mm	1000
11874830	Silicone/PTFE	1 mm	1000
11894830	PTFE Virginal	0.2 mm	1000
11834850	Red Rubber/PTFE	1 mm	1000

9mm PP Short Thread Seal, Black, Center hole, Assembled septum



Polypropylene caps are chemically inert and suitable for most chromatography applications.

- Elimination of septum push-through
- Increased sealing capability
- Improved autosampler compatibility
- Flexibility to select the best septum for your instrument and applications

Cat. No	Liner Material	Thickness	Pack qty
11854840	Natural Rubber/TEF	1 mm	1000
11827281	Silicone/PTFE	1 mm	1000
11874840	PTFE Virginal	0.2 mm	1000
11862771	Silicone/PTFE	1 mm	1000
11844850	Red Rubber/PTFE	1 mm	1000
11864840	Silicone/PTFE	1 mm	1000

9mm PP Short Thread Seal, Green, Center hole, Assembled septum



Polypropylene caps are chemically inert and suitable for most chromatography applications.

- Elimination of septum push-through
- Increased sealing capability
- Improved autosampler compatibility
- Flexibility to select the best septum for your instrument and applications

Cat. No	Liner Material	Thickness	Pack qty
11884830	Silicone/PTFE	1 mm	1000
11804840	Natural Rubber/TEF	1 mm	1000
11907071	Silicone/PTFE	1 mm	1000
16308357	PTFE Virginal	0.2 mm	1000
11894840	Silicone/PTFE	1 mm	1000
10498704	Red Rubber/PTFE	1 mm	1000

9mm PP Short Thread Seal, Yellow, Center hole, Assembled septum



Polypropylene caps are chemically inert and suitable for most chromatography applications.

- Elimination of septum push-through
- Increased sealing capability
- Improved autosampler compatibility
- Flexibility to select the best septum for your instrument and applications

Cat. No	Liner Material	Thickness	Pack qty
11824840	Silicone/PTFE	1 mm	1000
11844840	Natural Rubber/TEF	1 mm	1000
11884840	Silicone/PTFE	1 mm	1000
11854850	Red Rubber/PTFE	1 mm	1000
16318357	PTFE Virginal	0.2 mm	1000
11834840	Silicone/PTFE	1 mm	1000

9mm PP Short Thread Seal, Pink, Center hole, Assembled septum



Polypropylene caps are chemically inert and suitable for most chromatography applications.

- Elimination of septum push-through
- Increased sealing capability
- Improved autosampler compatibility
- Flexibility to select the best septum for your instrument and applications

Cat. No	Liner Material	Color	Pack qty
12616575	Natural Rubber/TEF	Red-Orange	1000
12626575	Red Rubber/PTFE	Beige	1000
13419569	Silicone/PTFE	White	1000
13409569	Silicone/PTFE	White	1000

9mm PP Short Thread Seal, Bonded, Center hole, Assembled septum



Polypropylene caps are chemically inert and suitable for most chromatography applications.

- Elimination of septum push-through
- Increased sealing capability
- Improved autosampler compatibility
- Flexibility to select the best septum for your instrument and applications

Cat. No	Color	Pack qty
11767567	White	1000
11777567	Beige	1000



9mm Short Thread Seal, Transparent, MS-Cap, thinned penetration area



Polypropylene caps are chemically inert and suitable for most chromatography applications.

- Elimination of septum push-through
- Increased sealing capability
- Improved autosampler compatibility
- Flexibility to select the best septum for your instrument and applications

Cat. No	Pack qty
11894820	1000

9mm PP Short Thread Seal, Magnetic, Center hole, Assembled septum



Polypropylene caps are chemically inert and suitable for most chromatography applications.

- Elimination of septum push-through
- Increased sealing capability
- Improved autosampler compatibility
- Flexibility to select the best septum for your instrument and applications

Cat. No	Pack qty
10310094	1000

10mm PP Screw Seal, Black, Center hole, 10-425 thread, Assembled septum



Pre-assembled caps and septa are convenient and minimize contamination from handling.

- 10mm
- PP
- Screw Cap
- Center hole

Cat. No	Liner Material	Color	Thickness	Pack qty
11822562	Silicone/PTFE	Beige	1.5 mm	1000
11762448	Silicone/PTFE	White	1.3 mm	1000
11772448	Silicone/PTFE	White	1 mm	1000
11782448	Silicone/PTFE	White	1.5 mm	1000
11814860	Silicone/PTFE	White	1.3 mm	1000
11727577	Natural Rubber/TEF	Beige	1.3 mm	1000

10mm PP Screw Cap, Black, 10-425 thread



Polypropylene caps are chemically inert and suitable for most chromatography applications.

- 10mm PP Screw Cap
- Black
- Center hole
- 10-425 thread

Cat. No	Type	Pack qty
11380850	Center hole	1000
10735535	Closed top	1000

10mm PP Screw Seal, Black, Closed top, 10-425 thread, Assembled septum



Pre-assembled caps and septa are convenient and minimize contamination from handling.

- 10mm
- PP
- Screw Cap, black
- Closed top

Cat. No	Liner Material	Thickness	Pack qty
12696575	Natural Rubber/TEF	1.3 mm	1000
12616585	Red Rubber/PTFE	1 mm	1000

13mm PP Screw Seal, Black, Center hole, 13-425 thread, Assembled septum



Pre-assembled caps and septa are convenient and minimize contamination from handling.

- 13mm
- PP
- Screw Cap
- Black

Cat. No	Liner Material	Color	Thickness	Pack qty
11782438	Silicone/PTFE	White	1 mm	1000
11702448	Natural Rubber/TEF	Red-Orange	1.3 mm	1000
11772438	Silicone/PTFE	Red	1.5 mm	1000
11894970	Silicone/PTFE	White	1.3 mm	1000
11712448	Silicone/PTFE	White	1.5 mm	1000
11792438	PTFE/Butyl	Red	1.3 mm	1000

Click on a product and login to access:

- a full detailed product description
- your personalised prices



13mm PP Screw Cap, 13-425 thread

Polypropylene caps are chemically inert and suitable for most chromatography applications.

- 13mm
- PP Screw Cap
- Center hole



Cat. No	Type	Closure Color	Pack qty
11797597	Center hole	Black	1000
11707607	Closed top	Black	1000
11717607	Center hole	White	1000

13mm PP Screw Seal, Black, Closed Top, 13-425 Thread, Assembled Septum

Polypropylene caps are chemically inert and suitable for most chromatography applications.

- 13mm
- PP
- Screw Cap
- Black



Cat. No	Liner Material	Color	Thickness	Pack qty
11864970	Natural Rubber/TEF	Transparent	1.3 mm	1000
11884970	Silicone/PTFE	Cream	1.5 mm	1000
11823861	PTFE/Butyl	Red	1.3 mm	1000

13mm PP Screw Seal, White, Closed top, 13-425 thread, Assembled septum

Polypropylene caps are chemically inert and suitable for most chromatography applications.

- 13mm
- PP
- Screw Cap
- White



Cat. No	Liner Material	Color	Thickness	Pack qty
11814980	Natural Rubber/TEF	Red-Orange	1.3 mm	1000
15219296	Silicone/PTFE	Red	1.5 mm	1000

13mm PP Screw Seal, White, Center hole, 13-425 thread, Assembled septum

Polypropylene caps are chemically inert and suitable for most chromatography applications.

- 13mm
- PP
- Screw Cap
- Pre-assembled caps and septa are convenient and minimize contamination from handling



Cat. No	Pack qty
14861641	1000

15mm PP Screw Seal, Black, Closed top, 15-425 thread, Assembled septum

Polypropylene caps are chemically inert and suitable for most chromatography applications.

- 15mm
- Combination Seal
- PP
- Screw Cap



Cat. No	Liner Material	Color	Pack qty
10530631	Natural Rubber/TEF	Red-Orange	1000
11814990	PTFE/Butyl	Red	1000
11804990	Silicone/PTFE	White	1000

15mm PP Screw Cap, Black, 15-425 thread

Polypropylene caps are chemically inert and suitable for most chromatography applications.

- 15mm PP-Screw Cap
- Black
- 15-425 thread
- Height: 9.75mm



Cat. No	Type	Pack qty
11834980	Center hole	1000
12636725	Closed top	1000



15mm PP Screw Seal, Black, Center hole, 15-425 thread, Assembled septum



Polypropylene caps are chemically inert and suitable for most chromatography applications

- 15mm
- Combination Seal
- PP
- Screw Cap

Cat. No	Liner Material	Color	Thickness	Pack qty
11804233	PTFE/Butyl	Red	1.6 mm	1000
11824990	Natural Rubber/TEF	Red-Orange	1.3 mm	1000
11814233	Silicone/PTFE	White	1.3 mm	1000
12176570	Silicone/PTFE	White	1.3 mm	1000

18mm PP Screw Seal, Black, Closed top, 18-400 thread, Assembled septum



Polypropylene caps are chemically inert and suitable for most chromatography applications.

- 18mm
- Combination Seal
- PP
- Screw Cap

Cat. No	Liner Material	Color	Thickness	Pack qty
11896371	Silicone/PTFE	White	1.7 mm	1000
11845010	PTFE/Butyl	Gray	1.6 mm	1000
16378377	PTFE/Butyl	Red	2 mm	1000
12676755	Silicone/PTFE	White	1.5 mm	1000

18mm PP Screw Seal, Black, open top, 18-400 thread, Assembled septum



Pre-assembled caps and septa are convenient and minimize contamination from handling.

- 18mm
- Combination Seal
- PP
- Screw Cap

Cat. No	Liner Material	Color	Thickness	Pack qty
11835010	Silicone/PTFE	White	1.7 mm	1000
11899040	PTFE/Butyl	Red	1.6 mm	1000
12686755	Silicone/PTFE	White	1.5 mm	1000
16368377	PTFE/Butyl	Red	2 mm	1000

18mm PP Screw Cap, Black, Center hole, 18-400 thread



Polypropylene caps are chemically inert and suitable for most chromatography applications.

- 18mm PP Screw cap
- Black
- Closed top

Cat. No	Type	Pack qty
11805010	Centre hole	1000
11815010	Closed top	1000

18mm Magnetic Universal Screw Seal, Silver, Center Hole, Precision Thread, Assembled Septum



Pre-assembled caps and septa are convenient and minimize contamination from handling.

- 18mm
- Magnetic
- Universal Screw Seal
- Silver

Cat. No	Liner Material	Color	Thickness	Pack qty
11865000	Silicone/PTFE	White	1.3 mm	1000
11853912	Silicone/PTFE	White	1.5 mm	1000
11787607	PTFE/Butyl	Red	1.6 mm	1000
11778256	Silicone/PTFE	White	1.3 mm	1000
11895000	Silicone/Aluminum	White	1.3 mm	1000
11713027	Silicone/PTFE	White	1.5 mm	1000

Click on a product and login to access:

- a full detailed product description
- your personalised prices



18mm Magnetic Universal Screw Seal, Silver, Closed top, Precision Thread, Assembled septum



Pre-assembled caps and septa are convenient and minimize contamination from handling.

- 18mm
- Magnetic Universal Screw Seal
- Silver
- Closed top

Cat. No	Color	Thickness	Pack qty
11875000	White	1.3 mm	1000
11885000	Red	1.6 mm	1000

20mm PP Screw Seal, White, Closed top, 20-400 thread, Assembled septum



Polypropylene caps are chemically inert and suitable for most chromatography applications.

- 20mm
- Combination Seal
- PP
- Screw Cap

Cat. No	Liner Material	Color	Pack qty
12696785	Natural Rubber/TEF	Red-Orange	1000
11805070	PTFE/Butyl	Red	1000

24mm PP Screw Seal, Bonded, White, 24-400 Thread, Assembled Septum



Pre-assembled caps and septa are convenient and minimize contamination from handling.

- Ready to use combination seals
- No time consuming and tricky assembly
- No contamination of the liner with sweat/fat normally caused by manual assembly
- White 24-400 caps

Cat. No	Description	Pack qty
11778266	Closed cap	1000
10729454	Center hole	100

24mm PP Screw Cap, White, 24-400 Thread



Polypropylene caps are chemically inert and suitable for most chromatography applications.

- 24mm PP Screw Cap
- White

Cat. No	Type	Pack qty
10590053	centre hole	100
10759644	closed top	100

24mm PP Screw Seal, White, Center Hole, 24-400 Thread, Assembled Septum



Ready to use combination seals.

- No time consuming and tricky assembly
- No contamination of the liner with sweat/fat normally caused by manual assembly
- Broad variety of different septa materials for almost all applications

Cat. No	Liner Material	Color	Thickness	Pack qty
10541013	Silicone/PTFE	Beige	3.2 mm	100
11530595	PTFE/Butyl	Red	2.5 mm	100

24mm PP Screw Seal, White, Closed Top, 24-400 Thread, Assembled Septum



Ready to use combination seals.

- No time consuming and tricky assembly
- No contamination of the liner with sweat/fat normally caused by manual assembly
- Broad variety of different septa materials for almost all applications

Cat. No	Liner Material	Color	Thickness	Pack qty
12921001	PTFE/EPDM	Black	2 mm	100
10132422	Silicone/PTFE	Beige	3.2 mm	100
15529544	Silicone/Aluminum	White	3 mm	100
10090962	PTFE/Butyl	Gray	2.5 mm	100



40mm PP Screw Seal, Black, Closed top, Assembled septum



Polypropylene caps are chemically inert and suitable for most chromatography applications.

- 40mm
- PP
- Screw Cap
- Closed top

Cat. No	Pack qty
11580605	100

9mm Snap Cap, PE, Red with septum, for well plate micro inserts



For use with well plate micro inserts.

- Silicone/PTFE
- White/Red
- Slit
- 1.9mm thickness

Cat. No	Pack qty
10631623	960

11mm PE Snap Ring Seal, Soft cap version, Center hole, Assembled septum



Polyethylene caps are chemically inert and suitable for most chromatography applications.

- Redesign of locking tabs provide easier application and removal of caps
- Enlarged open area allows for needle penetration across the entire vial opening
- Textured outer surface for easier gripping and improved detection by autosamplers with optical vial sensors
- Fully compatible with all Snap-It vials

Cat. No	Liner Material	Color	Thickness	Pack qty
16388367	Red Rubber/PTFE	Red-Orange	1 mm	1000
11824920	Natural Rubber/TEF	Red-Orange	1 mm	1000
11834920	Silicone/PTFE	White	1 mm	1000
11844920	Silicone/PTFE	White	1.3 mm	1000
11854920	Silicone/PTFE	White	1 mm	1000
11864920	Silicone/PTFE	White	1.3 mm	1000
11874920	Natural Rubber/TEF	Red-Orange	1 mm	1000
11884920	Silicone/PTFE	White	1 mm	1000
11894920	Silicone/PTFE	White	1 mm	1000
11814930	Red Rubber/PTFE	Beige	1 mm	1000
11854930	Silicone/PTFE	White	1.3 mm	1000
11864930	Silicone/PTFE	White	1.3 mm	1000

Snap Caps

9mm PE Snap Ring Seal for 8mm crimp vials, Transparent, Center hole, Assembled septum



Aluminum crimp seals with prefitted septa.

- Caps are easy to apply and easy to remove
- Pre-assembled caps and septa are convenient and minimize contamination from handling
- Snap-It caps eliminate the need for crimping or de-capping tools
- Polyethylene caps are chemically inert and suitable for most chromatography applications

Cat. No	Liner Material	Color	Pack qty
11804830	Natural Rubber/TEF	Red-Orange	1000
11814830	Silicone/PTFE	White	1000

Sign Up for Fisher Scientific Exclusive Offers

and the latest products and innovations.

[Sign Up Now >](#)



Click on a product and login to access:

- a full detailed product description
- your personalised prices



11mm PE Snap Ring Seal, Blue, Center hole, Assembled septum



Polyethylene caps are chemically inert and suitable for most chromatography applications.

- Redesign of locking tabs provide easier application and removal of caps
- Enlarged open area allows for needle penetration across the entire vial opening
- Textured outer surface for easier gripping and improved detection by autosamplers with optical vial sensors
- Fully compatible with all Snap-It vials

Cat. No	Liner Material	Thickness	Pack qty
11814910	Silicone/PTFE	1.3 mm	1000
11867301	Natural Rubber/TEF	1 mm	1000
11824910	Silicone/PTFE	1 mm	1000
11834910	Silicone/PTFE	1 mm	1000
16398367	Silicone/PTFE	1.3 mm	1000
16308377	Red Rubber/PTFE	1 mm	1000

11mm PE Snap Ring Seal, Green, Center hole, Assembled septum



Polyethylene caps are chemically inert and suitable for most chromatography applications.

- Redesign of locking tabs provide easier application and removal of caps
- Enlarged open area allows for needle penetration across the entire vial opening
- Textured outer surface for easier gripping and improved detection by autosamplers with optical vial sensors
- Fully compatible with all Snap-It vials

Cat. No	Liner Material	Color	Thickness	Pack qty
11874910	Natural Rubber/TEF	Red-Orange	1 mm	1000
11814920	Silicone/PTFE	White	1 mm	1000
11824930	Silicone/PTFE	White	1.3 mm	1000
11834930	Silicone/PTFE	White	1 mm	1000

11mm PE Snap Ring Seal, Transparent, Center hole, Assembled septum



Polyethylene caps are chemically inert and suitable for most chromatography applications.

- Redesign of locking tabs provide easier application and removal of caps
- Enlarged open area allows for needle penetration across the entire vial opening
- Textured outer surface for easier gripping and improved detection by autosamplers with optical vial sensors
- Fully compatible with all Snap-It vials

Cat. No	Liner Material	Thickness	Pack qty
11702428	Natural Rubber/TEF	1 mm	1000
11777587	Silicone/PTFE	1 mm	1000
11712428	Silicone/PTFE	1.3 mm	1000
11787587	Silicone/PTFE	1 mm	1000
11844930	Silicone/PTFE	1.3 mm	1000
15272056	Red Rubber/PTFE	1 mm	1000
16378367	PTFE Virginal	0.2 mm	1000

Click on a product and login to access:

- a full detailed product description
- your personalised prices



11mm PE Snap Ring Seal, Red, Center hole, assembled septum



Polyethylene caps are chemically inert and suitable for most chromatography applications.

- Redesign of locking tabs provide easier application and removal of caps
- Enlarged open area allows for needle penetration across the entire vial opening
- Textured outer surface for easier gripping and improved detection by autosamplers with optical vial sensors
- Fully compatible with all Snap-It vials

Cat. No	Liner Material	Color	Thickness	Pack qty
11854910	Silicone/PTFE	White	1 mm	1000
11864910	Silicone/PTFE	White	1.3 mm	1000
11797587	Silicone/PTFE	White	1 mm	1000
11844910	Natural Rubber/TEF	Red-Orange	1 mm	1000

11mm PE Snap Ring Seal, Pink, Center hole, Assembled septum



Polyethylene caps are chemically inert and suitable for most chromatography applications.

- Redesign of locking tabs provide easier application and removal of caps
- Enlarged open area allows for needle penetration across the entire vial opening
- Textured outer surface for easier gripping and improved detection by autosamplers with optical vial sensors
- Fully compatible with all Snap-It vials

Cat. No	Liner Material	Thickness	Pack qty
16318377	Natural Rubber/TEF	1 mm	1000
13449569	Silicone/PTFE	1 mm	1000
13429569	Silicone/PTFE	1.3 mm	1000
13439569	Silicone/PTFE	1 mm	1000

11mm PE Snap Ring Seal, Yellow, Center hole, Assembled septum



Polyethylene caps are chemically inert and suitable for most chromatography applications.

- Redesign of locking tabs provide easier application and removal of caps
- Enlarged open area allows for needle penetration across the entire vial opening
- Textured outer surface for easier gripping and improved detection by autosamplers with optical vial sensors
- Fully compatible with all Snap-It vials

Cat. No	Liner Material	Color	Thickness	Pack qty
11884910	Natural Rubber/TEF	Red-Orange	1 mm	1000
11894910	Silicone/PTFE	White	1 mm	1000
11804920	Silicone/PTFE	White	1 mm	1000
11804930	Silicone/PTFE	White	1.3 mm	1000

PE Plug for Shell Vial

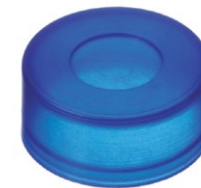
Polyethylene caps are chemically inert and suitable for most chromatography applications.

- PE Plug
- Transparent
- Snap caps are easy to apply and easy to remove, eliminate the need for crimping or de-capping tools



Cat. No	Pack qty
11804960	1000

11mm Push On Cap, for 11mm Crimp Vials, thinned penetration area



Polyethylene caps are chemically inert and suitable for most chromatography applications.

- 11mm PE Push On Cap
- Blue
- With thinned penetration area
- Snap caps are easy to apply and easy to remove, eliminate the need for crimping or de-capping tools

Cat. No	Pack qty
11836201	1000

PE Snap Cap, Transparent, for Snap Cap Vial



Polyethylene caps are chemically inert and suitable for most chromatography applications.

- PE Snap Cap
- Transparent
- Closed top
- Snap caps are easy to apply and easy to remove, eliminate the need for crimping or de-capping tools

Cat. No	Pack qty
11797607	1000

Click on a product and login to access:

- a full detailed product description
- your personalised prices



22mm PE, Cap, Transparent, 4.3mm Center hole, 22 x 9.1mm, Assembled septum



Pre-assembled caps and septa are convenient and minimize contamination from handling.

- 22mm
- PE
- Cap
- Combination Seal

Cat. No	Liner Material	Color	Pack qty
11837281	Silicone/PTFE	Blue Transparent	1000
11899420	PTFE/Butyl	Red	1000
11819430	Silicone/PTFE	Blue Transparent	1000
11889420	Natural Rubber/TEF	Red-Orange	1000

22mm PE, Cap, Transparent, 4.3mm Center hole, 22 x 8.4mm, Assembled septum



Pre-assembled caps and septa are convenient and minimize contamination from handling.

- 22mm
- PE
- Cap
- Center hole

Cat. No	Liner Material	Color	Pack qty
11869420	Natural Rubber/TEF	Red-Orange	1000
11879420	Silicone/PTFE	Blue Transparent	1000
11809430	PTFE/Butyl	Red	1000

22mm PE, Cap, Transparent, Center hole



Polyethylene caps are chemically inert and suitable for most chromatography applications.

- 22mm PE Cap
- Snap caps are easy to apply and easy to remove, eliminate the need for crimping or de-capping tools

Cat. No	Height	Pack qty
11327381	9.1 mm	1000
11859420	8.4 mm	1000

22mm PE, Cap, Transparent, 6mm Center hole, 22 x 9.1mm, Assembled septum



Pre-assembled caps and septa are convenient and minimize contamination from handling.

- 22mm
- PE
- Capli>6mm Center hole
- Combination Seal

Cat. No	Pack qty
11829430	1000

22mm PE, Cap, Transparent, Center hole



Polyethylene caps are chemically inert and suitable for most chromatography applications.

- 22mm PE Cap
- Snap caps are easy to apply and easy to remove, eliminate the need for crimping or de-capping tools

Cat. No	Pack qty
16338387	1000



Septa

Septum for 11mm Crimp Cap

Most septa are laminated on one side with PTFE for high chemical resistance and an inert barrier between sample and carrier material.



- 11mm Septa

Cat. No	Color	Thickness	Pack qty
10041204	White	1.3 mm	1000
11864860	Red	1.5 mm	1000
11824870	Black	1 mm	1000
11834870	White	1.3 mm	1000
15512310	Red-Orange	1.3 mm	1000
11854870	Red	1.3 mm	1000
11864870	Beige	1 mm	1000

Septum for 13mm Crimp Cap

Laminated on one side with PTFE for high chemical resistance and an inert barrier between sample and carrier material.



- 13mm
- Carrier materials have different physical and chemical properties, temperature resistance, resealability, cleanliness, hardness, thickness

Cat. No	Material	Color	Thickness	Pack qty
11814960	Butyl	Gray	2 mm	1000
11824960	Natural Rubber	Red-Orange	1.3 mm	1000
11834960	Butyl	Red	1.6 mm	1000
11854960	Butyl	Red	1.3 mm	1000

Septum for 20mm Crimp Cap

Most septa are laminated on one side with PTFE for high chemical resistance and an inert barrier between sample and carrier material.



- 20mm Septa

Cat. No	Color	Pack qty
11815020	Gray	1000
11825020	Gray	1000
10255044	Dark Gray	1000
10602245	White	1000
11895020	White	1000
11805030	Beige	1000
12666505	Blue Transparent	1000
15373696	White	1000
11845060	Gray	1000

Septum for 8-425 screw thread cap

Most septa are laminated on one side with PTFE for high chemical resistance and an inert barrier between sample and carrier material.



- 8mm Septa

Cat. No	Color	Pack qty
11828961	White	1000
11830772	Red	1000
11841653	White	1000
11872663	White	1000
11821663	White	1000
11848961	Red-Orange	1000
11787557	Red-Orange	1000
11850772	White	1000
11840772	White	1000
11868961	Red	1000
16160961	Red-Orange	1000
11838961	Black	1000
11858961	Black	1000
10258004	Beige	1000

Septum for 9mm Short Thread Cap

Most septa are laminated on one side with PTFE for high chemical resistance and an inert barrier between sample and carrier material.



- 9mm Septa
- Virgin PTFE
- 53° shore D
- 0.2mm Thickness

Cat. No	Color	Pack qty
11854820	Red-Orange	1000
10621981	White	1000
11864820	White	1000
11874820	Beige	1000
11884820	White	1000

9mm PP Short Thread Seal, Bonded, Center hole, Assembled septum

Polypropylene caps are chemically inert and suitable for most chromatography applications.



- Elimination of septum push-through
- Increased sealing capability
- Improved autosampler compatibility
- Flexibility to select the best septum for your instrument and applications

Cat. No	Pack qty
11707587	1000



Septum for 10-425 screw thread cap



Most septa are laminated on one side with PTFE for high chemical resistance and an inert barrier between sample and carrier material.

- 9.4mm Septa

Cat. No	Color	Thickness	Pack qty
11350850	White	1.3 mm	1000
11844820	Blue	1.5 mm	1000
10422614	White	0.25 mm	1000

Septum for 13-425 screw cap

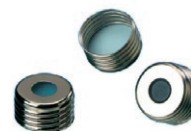


Most septa are laminated on one side with PTFE for high chemical resistance and an inert barrier between sample and carrier material.

- 12mm Septa

Cat. No	Color	Thickness	Pack qty
11894940	Red	1.5 mm	1000
11804950	White	0.25 mm	1000
11814950	Red-Orange	1.3 mm	1000
11824950	White	1.5 mm	1000
11834950	Red-Orange	1 mm	1000
11844950	White	1 mm	1000
11894950	White	1.3 mm	1000
11757597	Red	1.3 mm	1000

Septum for Magnetic Universal Precision Thread Cap



Most septa are laminated on one side with PTFE for high chemical resistance and an inert barrier between sample and carrier material.

- 17mm Septa

Cat. No	Thickness	Pack qty
11894990	1.5 mm	1000
11815000	1.3 mm	1000
11825000	1.3 mm	1000
11835000	1.3 mm	1000

Septum for Magnetic Universal Precision Thread Cap



Most septa are laminated on one side with PTFE for high chemical resistance and an inert barrier between sample and carrier material.

- 17mm Septa

Cat. No	Pack qty
11805000	1000

Septum for 18mm PP Screw Cap



Most septa are laminated on one side with PTFE for high chemical resistance and an inert barrier between sample and carrier material.

- 16mm Septa

Cat. No	Color	Thickness	Pack qty
11844990	Red-Orange	1.3 mm	1000
11767607	White	1.3 mm	1000
11854990	White	1.7 mm	1000
11917061	Red	1.6 mm	1000
11874990	Red	2 mm	1000
11884990	Red	1.3 mm	1000
15592330	White	1.5 mm	1000

Septum for 22mm PE Cap



Most septa are laminated on one side with PTFE for high chemical resistance and an inert barrier between sample and carrier material.

- 19mm Septa

Cat. No	Color	Pack qty
11855010	Red-Orange	1000
11865010	White	1000
11875010	Red	1000



Septum for 24-400 Screw Thread Cap

Most septa are laminated on one side with PTFE for high chemical resistance and an inert barrier between sample and carrier material.

- 22mm Septa



Cat. No	Color	Thickness	Pack qty
16328387	White	3 mm	1000
11825070	Red-Orange	1.3 mm	1000
11835070	Red	1.6 mm	1000
11845070	Red	2.5 mm	1000
11815070	White	1.5 mm	1000
12635887	White	1.3 mm	1000
15397827	Blue	1.5 mm	1000

Septum for 24-400 Screw Thread Cap

Laminated on one side with PTFE for high chemical resistance and an inert barrier between sample and carrier material.

- 22mm Septum
- Silicone white/PTFE beige
- 45° shore A
- 3.2mm



Cat. No	Pack qty
11787617	1000

12.9mm Septum for SCHOTT Screw Caps

Most septa are laminated on one side with PTFE for high chemical resistance and an inert barrier between sample and carrier material.

- For use with SCHOTT Screw Caps



Cat. No	Pack qty
11884950	1000

16.8mm Septum for SCHOTT Screw Caps

Most septa are laminated on one side with PTFE for high chemical resistance and an inert barrier between sample and carrier material.

- 55° shore A
- High chemical resistance and an inert barrier between sample and carrier material



Cat. No	Pack qty
11834990	1000

43.2mm Septum for SCHOTT Screw Caps

Most septa are laminated on one side with PTFE for high chemical resistance and an inert barrier between sample and carrier material.

- For use with SCHOTT Screw Caps



Cat. No	Color	Thickness	Pack qty
16368387	Cream	3.2 mm	500
16378387	Red	1.6 mm	500
16388387	Red	2.5 mm	500

23.4mm Septum for SCHOTT Screw Caps

Most septa are laminated on one side with PTFE for high chemical resistance and an inert barrier between sample and carrier material.

- For use with SCHOTT Screw Caps



Cat. No	Pack qty
11849430	1000

30.3mm Septum for SCHOTT Screw Caps

Most septa are laminated on one side with PTFE for high chemical resistance and an inert barrier between sample and carrier material.

- For use with SCHOTT Screw Caps



Cat. No	Pack qty
11859440	1000

Click on a product and login to access:

- a full detailed product description
- your personalised prices



GC Injection Port Septa



Universal, long-life gas chromatography septa. Fisherbrand™ GC Injection Port Septa are ready to use, transparent septa available in a range of sizes and formats for broad compatibility with all common gas chromatograph systems.

- Universal, longlife GC-Septa
- Suitable for inlet temperatures of up to 340°C
- Low bleeding (release of Siloxanes)
- Good penetration and sealing properties (low fragmentation)

Cat. No	Diameter Outer	For Use With	Pack qty
10756825	12.5 mm	Tracor (220, 222)	1
11937061	17 mm	Thermo Scientific Quest (Trace), Fisons/Carlo Erba (8000 Series), Finnigan (GCQ™/Trace™)	25
11388631	9.5 mm	Agilent HP (5700/5880 Series); Varian (Injector Type: Packed Columns); Varian (CP - all models); Tra	25
11824860	10 mm	Agilent HP (5890/6890 Series, 5700/5880 Series); Varian (Injector Type: Packed Columns or Split/Spli	25

Vial Kits

Vial Kit, 8mm, 8-425 thread, glass, clear, 1.5mL, PP Screw Cap, centre hole, Silicone/PTFE septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND8
- 8-425
- Glass
- Clear

Cat. No	Marking Spot	Pack qty
11555924	No	100
12980861	No	100
11575924	No	100
10475792	No	100
10670843	No	100
12990871	Yes	100

8mm Vial Kit, 8-425 thread, Clear Glass, 1.5mL, PP Screw Cap, Center hole



Includes 100 vials and 100 caps with pre-assembled septa.

- ND8
- 8-425
- Glass
- Clear

Cat. No	Liner Material	Pack qty
10336202	Silicone/PTFE	100
10000842	Natural Rubber/TEF	100
12950871	PTFE Virginal	100

8mm Vial Kit, 8-425 thread, Clear Glass, 1.5mL, PP Screw Cap, Closed top



Includes 100 vials and 100 caps with pre-assembled septa. Reusable two compartment trays protect vials and closure while keeping matching supplies together.

- ND8
- 8-425
- Glass
- Clear

Cat. No	Pack qty
15502320	100



Vial Kit 9mm short thread, glass, Clear, 1,5mL, PP Screw Cap, centre hole, Silicone/PTFE septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND9
- 9mm
- Glass
- Clear

Cat. No	Volume	Marking Spot	Pack qty
12940901	0.4 mL	No	100
11787497	1.85 mL	No	100
12951251	1.85 mL	No	100
11890892	1.85 mL	Yes	100
12970881	1.85 mL	Yes	100
12570186	1.85 mL	Yes	100
12910901	1.85 mL	Yes	100
11860972	1.85 mL	Yes	100
15532320	1.85 mL	Yes	100
12990861	1.85 mL	No	100
12950891	1.85 mL	No	100
12960891	1.85 mL	No	100
15124649	1.85 mL	No	100

9mm Short Thread Vial Kit, PP, Clear, 1.5mL, PP Screw Cap, Center Hole, Silicone/PTFE Septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND9
- 9mm
- PP
- Transparent

Cat. No	Shape	Pre-slit	Pack qty
12910891	Inner Cone	No	100
12940891	Inner Cone	No	100
12990891	Slightly concave shaped bottom	No	100
13459748	Slightly concave shaped bottom	Yes	1PK

Certified Vial Kit 9mm short thread, Clear Glass, 1.5mL, PP Screw Cap, Center hole, Silicone/PTFE septum



Certified Kit, includes 100 vials and 100 caps with pre-assembled septa.

- Certified Kit ND9
- 9mm
- Glass
- Clear

Cat. No	Pack qty
15562320	100

9mm short thread Vial Kit, Clear Glass, 1.5mL, PP Screw Cap, Center hole, Red Rubber/PTFE septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND9
- 9mm
- Glass
- Clear

Cat. No	Pack qty
11505934	100
12306202	100
15186425	1SET

9mm short thread Vial Kit, Clear Glass, 1.5mL, PP Screw Cap, Center hole, Natural Rubber/PTFE septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND9
- 9mm
- Glass
- Clear

Cat. No	Closure Color	Pack qty
12970901	Blue	100
12941251	Transparent	100



Vial Kit 9mm short thread, glass, Clear, 1.5mL, PP Screw Cap, centre hole, PTFE/Silicone/PTFE septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND9
- 9mm
- Glass
- Clear

Cat. No	Pack qty
12990881	100

9mm short thread Vial Kit, Clear Glass, 1.5mL, PP Screw Cap, Center hole, PTFE/Silicone/PTFE septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND9
- 9mm
- Glass
- Clear

Cat. No	Pack qty
12981251	100

Vial Kit, 10mm, 10-425 thread, glass, clear, 1.5mL, PP Screw Cap, centre hole, Silicone/PTFE septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND10
- 10-425
- Glass
- Clear

Cat. No	Thickness	Pack qty
12930861	1.3mm	100
12950861	1.5mm	100

13mm Vial Kit, 13-425 screw thread, Clear Glass, 4mL, PP Screw Cap, Silicone/PTFE septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND13
- 13-425
- Glass
- Clear

Cat. No	Description	Pack qty
10224662	Without Cross-slit	100
12910941	Cross-slit	100

13mm Vial Kit, 13-425 screw thread, Clear Glass, 4mL, PP Screw Cap, PTFE/Silicone/PTFE septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND13
- 13-425
- Glass
- Clear

Cat. No	Pack qty
12950931	100

13mm Vial Kit, 13-425 screw thread, Clear Glass, 4mL, PP Screw Cap, PTFE septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND13
- 13-425
- Glass
- Clear

Cat. No	Pack qty
10672923	100

Click on a product and login to access:

- a full detailed product description
- your personalised prices



15mm Vial Kit, 15-425 thread, Clear Glass, 8mL, PP Screw Cap, close top, Butyl/PTFE septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND15
- 15-425
- Glass
- Clear

Cat. No	Pack qty
12920941	100

8mm Vial Kit, 8-425 thread, Amber Glass, 1.5mL, PP Screw Cap, Center hole



Includes 100 vials and 100 caps with pre-assembled septa.

- ND8
- 8-425
- Glass
- Amber

Cat. No	Pack qty
12960871	100
12970871	100
12980871	100

9mm short thread Vial Kit, Amber Glass 1.5mL, PP Screw Cap, Center hole, Silicone/PTFE septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND9
- 9mm
- Glass
- Amber

Cat. No	Closure Color	Pack qty
12920901	Blue	100
11585924	Blue	100
11595924	Blue	100
16368367	Transparent	100
12980881	Blue	100

Certified Vial Kit 9mm short thread, Amber Glass, 1.5mL, PP Screw Cap, Center hole, Silicone/PTFE septum



Certified Kit, Includes 100 vials and 100 caps with pre-assembled septa.

- Certified Kit ND9
- 9mm
- Glass
- Amber

Cat. No	Description	Pack qty
13439748	patched, 1.0 mm thickness, 45° shore A	100
15572320	MS certified, SureStop, 1.0 mm thickness	100

Vial Kit 9mm short thread, glass, Amber, 1.5mL, PP Screw Cap, centre hole, Silicone/PTFE septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND9
- 9mm
- Glass
- Clear

Cat. No	Pack qty
12930891	100

9mm short thread Vial Kit, Amber Glass 1.5mL, PP Screw Cap, Center hole, Natural Rubber/PTFE septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND9
- 9mm
- Glass
- Amber

Cat. No	Pack qty
12900901	100

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Certified Vial Kit 9mm short thread, Amber Glass, 1.5mL, PP Screw Cap, Center hole, Natural Rubber/ PTFE septum



Certified Kit, Includes 100 vials and 100 caps with pre-assembled septa.

- Certified Kit ND9
- 9mm
- Glass
- Clear

Cat. No	Pack qty
15313298	1

9mm short thread Vial Kit, Amber Glass, 1.5mL, PP Screw Cap, Center hole, Natural Rubber/ PTFE septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND9
- 9mm
- Glass
- Amber

Cat. No	Pack qty
12920891	100

13mm Vial Kit, 13- 425 screw thread, Amber Glass, 4mL, PP Screw Cap, Natural Rubber/PTFE septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND13
- 13-425
- Glass
- Amber

Cat. No	Pack qty
10571973	100

Vial Kit, 13mm, 13-425 screw thread, glass, clear, 4mL, PP Screw Cap, Nat Rubber/PTFE septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND13
- 13-425
- Glass
- Clear

Cat. No	Pack qty
16338377	100

13mm Vial Kit, 13- 425 screw thread, Amber Glass, 4mL, PP Screw Cap, Silicone/ PTFE septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND13
- 13-425
- Glass
- Amber

Cat. No	Pack qty
10778874	100

11mm Crimp Vial Kit, Clear Glass, Aluminium Cap, Natural Rubber/ PTFE septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND11
- Glass
- Clear
- 1.5mL

Cat. No	Liner Material	Pack qty
15542320	Natural Rubber/TEF	100
15552320	Natural Rubber/Butyl/TEF	100
12696655	Natural Rubber/TEF	100
10571383	Natural Rubber/Butyl/TEF	100



11mm Crimp Vial Kit, Clear Glass, Aluminium Cap, Red Rubber/PTFE septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND11
- Glass
- Clear
- 1.5mL

Cat. No	Pack qty
10789814	100

11mm Crimp Cap Vial Kit, Clear Glass, Aluminium Cap, Natural Rubber/PTFE septum, pre-crimped

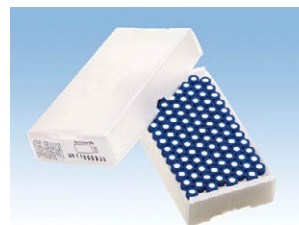


Includes 100 vials and 100 caps with pre-assembled septa.

- ND1
- Glass
- Clear
- 1.5mL

Cat. No	Liner Material	Pack qty
12910921	Natural Rubber/TEF	100
12930921	Natural Rubber/Butyl/TEF	100
12940921	Natural Rubber/TEF	100

11mm Crimp Cap Vial Kit, Clear Glass, Aluminium Cap, Natural Rubber/PTFE septum, pre-crimped



Includes 100 vials and 100 caps with pre-assembled septa.

- ND1
- Glass
- Clear
- 1.5mL

Cat. No	Pack qty
12900921	100

11mm Crimp Vial Kit, Clear Glass, Aluminium Cap, Silicone/PTFE septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND11
- Glass
- Clear
- 1.5mL

Cat. No	Description	Marking Spot	Pack qty
10406552	1.3 mm thickness, 45° shore A	No	100
11880892	patched, 1.3 mm thickness, 45° shore A	Yes	1PK
12940911	patched, slit, 1.5 mm thickness, 55° shore A	Yes	100

20mm Crimp Cap Vial Kit, Headspace, Clear Glass, Aluminium Cap, Silicone/PTFE septum, Pre-crimped



Includes 100 vials and 100 caps with pre-assembled septa.

- ND20
- Glass
- Clear
- 10mL

Cat. No	Pack qty
12694657	100

Vial Kit, 11mm Crimp, glass, amber, Aluminium Cap, Natural Rubber/PTFE septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND11
- Glass
- Amber
- Patched

Cat. No	Pack qty
11326451	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



11mm Crimp Vial Kit, Amber Glass, Aluminium Cap, Natural Rubber/PTFE septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND11
- Glass
- Amber
- Patched

Cat. No	Pack qty
10692143	100

Vial Kit, 11mm Crimp, Amber Glass, Aluminium Cap, Natural Rubber/PTFE septum, pre-crimped



Includes 100 vials and 100 caps with pre-assembled septa.

- ND11
- Glass
- Amber
- Patched

Cat. No	Pack qty
12920921	100

11mm Crimp Vial Kit, Amber Glass, Aluminium Cap, Silicone/PTFE septum, pre-crimped



Includes 100 vials and 100 caps with pre-assembled septa,

- ND11
- Glass
- Amber
- Patched

Cat. No	Pack qty
16328377	100

Shell Vial Kit, 8mm, Clear Glass, PE plug



Includes 100 vials and 100 caps with pre-assembled septa.

- ND8
- Glass
- Clear
- Plug Cap

Cat. No	Volume	Pack qty
10306062	1.1 mL	100
10145424	1.4 mL	100

Shell Vial Kit, Clear Glass, PE Plug



Recommended for HPLC usage.

- Shell vials and the appropriate plugs can also be supplied as a 2in1 KIT
- Handy and inexpensive vial/closure combination for uncritical analyses

Cat. No	Pack qty
11555914	100
12980911	100

Shell Vial Kit, PP, Clear, PE plug



Recommended for HPLC usage.

- Shell vials and the appropriate plugs can also be supplied as a 2in1 KIT
- Handy and inexpensive vial/closure combination for uncritical analyses

Cat. No	Volume	Pack qty
11561404	1.28 mL	100
12980941	4 mL	100

Shell Vial Kit, 8mm, Amber Glass, PE plug



Includes 100 vials and 100 caps with pre-assembled septa.

- ND8
- Glass
- Amber
- 1mL

Cat. No	Volume	Pack qty
10224852	1 mL	100
10506075	1.4 mL	100

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Shell Vial Kit, Amber Glass, PE plug



Recommended for HPLC usage.

- Shell vials and the appropriate plugs can also be supplied as a 2in1 KIT
- A handy and inexpensive vial/closure combination for uncritical analyses

Cat. No	Pack qty
11565914	100

Vial Kit, 11mm Snap, glass, clear, PE Cap, Natural Rubber/PTFE septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND11
- Glass
- Clear
- Snap Ring Cap

Cat. No	Pack qty
12950911	100

11mm Vial Kit, Snap Ring Cap, Clear Glass, PE Cap, Silicone/ PTFE septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND11
- Glass
- Clear
- 1.5mL

Cat. No	Pack qty
11595994	100

EPA Vial Kit, 24-400 screw thread, Clear Glass, White PP screw cap, Center hole, Silicone/PTFE septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND24
- 24-400
- Glass
- Clear

Cat. No	Pack qty
12990991	100

EPA Vial Kit, 24- 400 screw thread, Amber Glass, White PP screw cap, Center hole, Silicone/PTFE septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND24
- 24-400
- Glass
- Amber

Cat. No	Pack qty
12911251	100

Crimpers and Decappers

Hanging Device with Balancer for Pneumatic Basic Crimping Tool



For use with Pneumatic Basic Crimping Tool

- Hanging device with balancer

Cat. No	Pack qty
11808951	1



Manual Crimper, Steel, for Flip Top/Flip Off Seals or Flip Tear Up Seals



Crimping tools provide a reproducible, secure vial closure.

- Crimper
- Manual
- Steel
- Non-autoclavable

Cat. No	Diameter Cap	For Use With	Pack qty
11801613	20 mm	For Flip Top/for Flip Off	1
11875050	20 mm	For Flip Tear Up	1
11777597	13 mm	For Flip Top/for Flip Off	1

Stainless Steel Manual Crimper for clean room, adjustable



Provides a reproducible, secure vial closure

- Stainless Steel
- Sterilizable for cleanroom applications
- Manual
- Autoclavable

Cat. No	Description	Pack qty
12686835	32mm Crimper	1
11747746	13mm Crimper	1

Pneumatic Basic Crimping Tool

Reduces hand strain compared to manual crimper operation.

- Includes pressure regulator
- Safety valve and nylon (PA) twisted-hose
- Pneumatic
- Steel



Cat. No	Pack qty
11898941	1

Stand with Foot Switch for Pneumatic Basic Crimping Tool



For use with Pneumatic Basic Crimping Tool

- Stand with Foot Switch

Cat. No	Pack qty
11818951	1

Crimping Heads for Pneumatic Hand-held Crimping Tool



For use with Pneumatic Hand-held Crimping Tool.

- Crimping Head
- Pneumatic
- Steel

Cat. No	Description	For Use With (Equipment)	Pack qty
11865050	20mm Crimping Head	Aluminum Cap	1
12980981	20mm Crimping Head	Flip Top/Flip Off Seals	1
11898951	7.5mm Crimping Head	-	1
11868981	8mm Crimping Head	Aluminum Cap	1
11844890	11mm Crimping Head	Aluminum Cap	1
11824970	13mm Crimping Head	Flip Top/Flip Off Seals	1
11869440	32mm Crimping Head	Aluminum Cap	1
11879440	32mm Crimping Head	Flip Top/Flip Off Seals	1

Manual Crimper, Steel, for Aluminum/Steel caps



Provide a reproducible, secure vial closure.

- Crimper
- Manual
- Steel
- Non-autoclavable

Cat. No	Diameter Cap	Pack qty
11815863	32 mm	1
11550525	20 mm	1



Manual Decapper, Steel, Non-autoclavable



Manual decrimping tools allow easy removal of aluminum seals without breakage.

- Decapper
- Manual
- Steel

Cat. No	Description	Pack qty
11758276	8mm Decapper	1
11768276	11mm Decapper	1
11787597	13mm Decapper	1
11500535	20mm Decapper	1
11849440	28mm Decapper	1
10621210	32mm Decapper	1

Decapping Heads for Pneumatic Hand-held Crimping Tool



For use with Pneumatic Hand-held Crimping Tool

- Decapping Head
- Pneumatic
- Steel

Cat. No	Description	Pack qty
11854890	11mm Decapping Head	1
11854970	13mm Decapping Head	1
11885050	20mm Decapping Head	1
11889440	32mm Decapping Head	1

Stainless Steel Manual Decapper for clean room



Allow easy removal of aluminum seals without breakage

- Stainless Steel
- Sterilizable for cleanroom applications
- Manual
- Autoclavable

Cat. No	Description	Pack qty
11845722	11mm Decapper	1
11586034	13mm Decapper	1
11520535	20mm Decapper	1
15259968	32mm Decapper	1

Tubing and Connectors

Universal GC Capillary Connectors



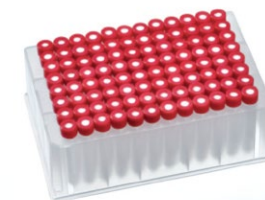
For precise connections of fused-silica capillary columns in gas chromatography. Fisherbrand™ Universal GC Capillary Connectors are straight or Y-shaped connectors for joining all columns with an inner diameter of 0.20-0.53mm and an outer diameter of 0.30-0.75mm.

- Straight Capillary Connector for connecting 2 columns
- Y-Shaped Capillary Connector for connecting 3 columns

Cat. No	Connections	Pack qty
16358347	Straight	10
11838951	Y-shaped	1

Well Plates with Inserts

96 PP Well Plate with 96 Glass Insert and PE Snap Caps with Septum



For complex UHPLC, LC and GC applications

- 96 Wells
- Silicone/PTFE
- Clear
- Glass

Cat. No	Volume	Pack qty
11521404	400 µL	1
12940851	1000 µL	1
11531404	1200 µL	1



Gas Tight Syringes

**Plastic PP Syringes,
 Luer Lock**



HPLC certified, non-sterile disposable syringes made of solvent robust polypropylene

- Plastic Disposable Syringe
- Polypropylene
- Luer Lock
- Two-part, all-plastic construction eliminates the need for rubber or synthetic plunger gaskets

Cat. No	Pack qty
12921031	100

**Plastic PP Syringes,
 Luer Slip**



HPLC certified, non-sterile disposable syringes made of solvent robust polypropylene

- Plastic Disposable Syringe
- Polypropylene
- Luer Slip
- Two-part, all-plastic construction eliminates the need for rubber or synthetic plunger gaskets

Cat. No	Pack qty
12931031	100

Chromatography Paper

**Grade 508
 Chromatography
 Paper**



Suitable for electrophoresis and chromatographic works. Fisherbrand™ Grade 508 Chromatography Paper is used in separation and identification of samples of unknown composition in research laboratories.

- Used in separation and identification of additives in food
- Helps in determination of malic acid content in wines caused by fermentation

Cat. No	Pack qty
11567393	50

**Grade 501
 Chromatography
 Paper**



Fisherbrand™ Grade 501 Chromatography Paper is standard grade chromatography paper for routine or simple analysis.

- Grade 501
- Standard chromatography paper for routine and simple analysis

Cat. No	Pack qty
11718742	100

Making a Difference in the World Together

The Fisher Scientific channel is committed to protecting and preserving the environment and enabling you to do the same

[Find Out More >](#)

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Bossheads

Bossheads

For securely keeping clamps in place on laboratory scaffolding. Fisherbrand™ Bossheads come with offset jaws for greater strength.

- Aluminum alloy with clamping screws
- For use with rods up to 16mm in diameter



Cat. No	Includes	Pack qty
11537722	Metal headed clamping screw	5
11547722	Plastic headed clamping screws	5

Bossheads

For securely keeping clamps in place on laboratory scaffolding. R&L Enterprises™ Bossheads come with offset jaws for greater strength.

- Aluminum alloy with clamping screws
- For use with rods up to 16mm in diameter

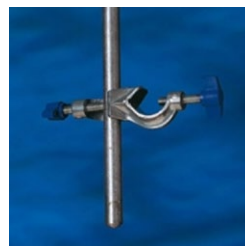


Cat. No	Pack qty
11745386	1

Zinc Alloy Bossheads

For securely keeping clamps in place on laboratory scaffolding. Fisherbrand™ Zinc Alloy Bossheads come with plated clamping screws with plastic heads.

- For rods up to 16mm in diameter
- Supplied in packs of 5



Cat. No	Pack qty
10117184	5

Nickel/Plastic Bosshead

For use with rods with a maximum diameter of 16mm.

- Supplied individually
- With nickel plated steel screw



Cat. No	Pack qty
11755386	1

Clamps

Castaloy™ Three-Prong Extension Clamps

Hold irregular shapes at any angle, surely and safely

- Two separate adjustment screws ensure even, precise pressure on glass and minimize chance of breakage
- Clamps are easily adjustable to vary holding angle, distance from stand

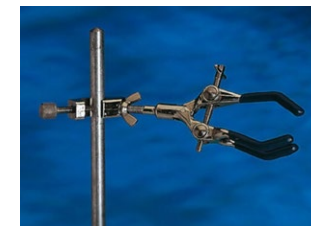


Cat. No	Pack qty
10526112	1

3-Prong Utility Clamp

With a screwed shaft and nickel-plated bosshead which can be screwed up and down shaft 35mm and locked in any position with a wing nut.

- With jaws covered in chemically resistant plastic for a safe and secure hold
- Bosshead accepts rods up to 13mm
- Rods are secured with a stainless steel thumb screw



Cat. No	Pack qty
12926826	1

Hoffman Clips

Hoffman Clips

For use with tubing up to 15mm in the laboratory.

- With clamping screw hinges
- Manufactured from plated nickel
- 10 per pack



Cat. No	Pack qty
12744396	10

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Crucibles

Non-sterile Cotton Balls



Use these cotton balls for a wide range of applications. Fisherbrand™ Non-sterile Cotton Balls are available in a variety of sizes.

- Uniform in size and shape
- Made of pure, natural, bleached cotton for increased absorbency
- Available in sizes medium, large, extra large and bulk roll

Cat. No	Pack qty
15810000	2000

High-Form Porcelain Crucibles



Withstand temperatures up to 1150°C (2102°F)

- Glazed inside and out except for outside bottom surface and rim

Cat. No	Capacity	Height	Thickness	Weight	Pack qty
13459699	1.3mL	15mm	1.5mm	4g	6
13479699	5mL	20mm	1.8mm	8g	6
13469699	10mL	26mm	2mm	12g	6
13439699	15mL	29mm	2mm	15g	6
13449699	30mL	37mm	2mm	26g	6
13409709	40mL	40mm	12mm	32g	6
13489699	50mL	43mm	2.1mm	37g	6
13499699	100mL	54mm	2.1mm	64g	6

Wide-Form Porcelain Crucibles



Withstand temperatures up to 1150°C (2102°F)

- Glazed inside and out except for outside bottom surface and rim

Cat. No	Capacity	Height	Diameter Outer	Weight	Pack qty
13409719	8mL	20mm	32mm	10g	6
13419719	17mL	26mm	41mm	17g	6
13429719	30mL	31mm	50mm	26g	6
13439719	50mL	37mm	61mm	35g	6
13449719	100mL	46mm	76mm	55g	6
13459719	150mL	52mm	84mm	90g	6
13469719	250mL	60mm	102mm	124g	6

Porcelain Crucible Covers



For use with Fisherbrand High and Wide-Form Porcelain Crucibles

- Glazed inside and out except for the outside bottom surface
- With perforated handle
- Strongly recommended that heating and cooling rates not exceed 200°C per hour and maximum use temperature of 1100°C

Cat. No	Height	Thickness	Weight	Pack qty
13439709	5.5mm	1.75mm	10g	6
13429709	6mm	1.9mm	14g	6
13449709	7mm	2.3mm	24g	6
13459709	7mm	2.5mm	33g	6
13469709	7mm	2.5mm	40g	6
13479709	8mm	2.75mm	56g	6
13499709	9mm	3mm	119g	6



Cryoboxes and Storage Containers

Polypropylene Storage Box with lid, Autoclavable, For Headspace-Vials



Temperature resistant from -80° up to +100°.

- For 5mL, 10mL and 20mL Headspace Vials
- Blue
- Includes cover
- L x W xH: 130 x 130 x 102mm

Cat. No	Pack qty
12381113	1

Cryogenic Vial Storage Boxes



Suitable for ultra-low temperature storage of both internally and externally threaded cryogenic vials

- 81-Place white polycarbonate storage boxes
- Use in mechanical freezers and liquid nitrogen Dewars
- Cover is printed with a 9 x 9 numbered grid for inventory purposes
- Stackable

Cat. No	Height	Height	Holds	Pack qty
11788029	2 in.	5 cm	1,2 to 2 mL Threaded Cryogenic Vials	4
11798029	3.75 in.	9.5 cm	81 Places	4

Flatpack Freezer Boxes



Outlasts cardboard alternatives and reduces the chance of mould growth. Fisherbrand™ Flatpack Freezer Boxes can freeze and thaw multiple times without a problem.

- Cryoboxes are supplied flat-pack eliminating the hassle of stacking and reduces the amount of space needed for storage
- Boxes fit in standard freezer racks
- Easy to assemble
- Constructed from corrugated polypropylene

Cat. No	Color	Tube Array	Holds	Dimensions (L x W x H)	Pack qty
15306548	Natural	4 x 4	16 (50 mL Tubes)	145 x 147 x 120 mm	10
15396528	Blue	9 x 9	81 (1.5 to 2 mL Tubes)	133 x 133 x 51 mm	10
15356528	Natural	9 x 9	81 (0.5 mL Tubes)	133 x 130 x 42 mm	10
15366538	Natural	6 x 6	36 (15 mL Tubes)	145 x 147 x 120 mm	10
15376538	Blue	6 x 6	36 (15 mL Tubes)	145 x 147 x 120 mm	10

Polypropylene Cryogenic Storage Box



Store up to 81 microtube and cryogenic vials in vibrantly colored boxes. Fisherbrand™ Polypropylene Microtube Storage Boxes are designed for quick visual identification and easy access within a compact footprint. Safe for low temperature storage.

- Made from polypropylene
- Store microtubes or cryogenic vials
- Easy open, friction fit lid
- Safe for low temperature storage

Cat. No	Color	Pack qty
10273222	Blue	5
10050182	Green	5
10070182	Pink	5
10325002	Yellow	5
10385042	Orange	5
10243272	Blue, Green, Orange, Purple, Yellow	5
10500203	Natural	5

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Arctic Squares™ Polycarbonate Boxes



Safely store vials in mechanical freezers and liquid nitrogen. Fisherbrand™ Arctic Squares™ Polycarbonate Boxes are designed to help orient, identify and access vials with ease. Boxes have vent and drainage holes, and are stackable and autoclavable. Includes forceps and hinged lids for easy access.

- Safely store vials from -196 to +121°C in mechanical freezers as well as liquid nitrogen
- Available in various colors and sizes, including two height options for the 81-vial box
- All boxes have vent and drainage holes, and are stackable and autoclavable
- Designed with unique features to help orient, identify and access vials with ease

Cat. No	Holds	Dimensions (L x W x H)	Color	Includes	Pack qty
11978004	100 (1.5 to 2 mL Vials)	133 x 133 x 53 mm	Blue	Forceps, Hinged Lid	4
11938084	25 (1.5 to 2 mL Vials)	76 x 76 x 53 mm	Red	Lid	8
11998004	81 (1.5 to 3 mL Vials)	133 x 133 x 53 mm	Assorted (Blue, Green, Purple, Red)	Forceps, Hinged Lid	4

Cardboard Cryoboxes, 136mm



Combine these boxes with different grid inserts to hold a wide range of tube sizes. Fisherbrand™ Cardboard Cryoboxes are temperature-resistant down to -80°C, ideal for ultra-low temperature storage.

- Available with a water-repellent finish or with a waterproof plastic coating
- Highest flexibility: Cryoboxes can be combined with different grid inserts for tubes from 6 to 28.5mm in diameter
- The Cryoboxes can be used for larger vessels if the grid is removed

Cat. No	Color	Dimensions (L x W x H)	Pack qty
11507623	White	136 x 136 x 32 mm	10
11852443	Blue	136 x 136 x 32 mm	10
11862443	Red	136 x 136 x 32 mm	10
11872443	Green	136 x 136 x 32 mm	10
11547623	Yellow	136 x 136 x 32 mm	10
11812453	Blue	136 x 136 x 50 mm	10
11822453	Red	136 x 136 x 50 mm	10
11587623	Green	136 x 136 x 50 mm	10
11842453	Yellow	136 x 136 x 50 mm	10
11507633	White	136 x 136 x 75 mm	10
11872453	Red	136 x 136 x 75 mm	10
11882453	Green	136 x 136 x 75 mm	10
11557633	White	136 x 136 x 100 mm	10
11812463	Blue	136 x 136 x 100 mm	10
11822463	Red	136 x 136 x 100 mm	10
11832463	Green	136 x 136 x 100 mm	10
11842463	Yellow	136 x 136 x 100 mm	10
11852463	White	136 x 136 x 130 mm	10
11862463	Blue	136 x 136 x 130 mm	10
11527643	Red	136 x 136 x 130 mm	10
11802473	Green	136 x 136 x 130 mm	10
11812473	Yellow	136 x 136 x 130 mm	10

Cardboard Cryo Boxes with Water-Repellent Standard Coating



Combine these boxes with different grid inserts to hold a wide range of tube sizes. Fisherbrand™ Cardboard Cryo Boxes with Water-Repellent Standard Coating are temperature-resistant down to -80°C, ideal for ultra-low temperature storage.

- Highest flexibility: Cryo Boxes can be combined with different grid inserts for tubes from 6 to 28.5mm in diameter
- The Cryo Boxes can be used for larger vessels if the grid is removed

Cat. No	Height	Color	Pack qty
11557623	50 mm	White	10
10573815	32 mm	White	10
10568815	50 mm	Green	10
10231545	50 mm	Yellow	10
11822483	75 mm	White	10
10739884	75 mm	Green	10



Polypropylene Cryoboxes

Use these polypropylene boxes with grid inserts for ultra-low temperature storage. Fisherbrand™ Polypropylene Cryoboxes are ideal for sample storage and transportation.



- Autoclavable, temperature-resistant from -90°C to +121°C
- High quality polypropylene
- Available in natural and various colors
- 81 places, 9 x 9 grid, numerically coded

Cat. No	Color	Holds	Pack qty
11856893	Natural	1 to 2 mL	5
12972141	Black	81 Places	5
11826903	Yellow	1 to 2 mL	5
11836903	Red	1 to 2 mL	5
11846903	Green	1 to 2 mL	5
11856903	Blue	1 to 2 mL	5
11866903	Natural	3 to 5 mL	5
11876903	Yellow	3 to 5 mL	5
11886903	Red	3 to 5 mL	5
11896903	Green	3 to 5 mL	5
11806913	Blue	3 to 5 mL	5

Polypropylene Cryoboxes with Slip Lid



Use these polypropylene boxes with grid inserts for storage of up to 100 tubes. Fisherbrand™ Polypropylene Cryoboxes are ideal for sample storage and transportation.

- Cryoboxes with Slip Lid, PP, Format 133 x 133mm
- High quality polypropylene (PP)
- Available in natural and other colors
- Boxes are adjustable in height

Cat. No	Color	Type	Tube Array	Pack qty
12603145	Natural	Cryo Box	9 x 9	5
12613145	Yellow	Cryo Box	9 x 9	5
12623145	Red	Cryo Box	9 x 9	5
12633145	Green	Cryo Box	9 x 9	5
12643145	Blue	Cryo Box	9 x 9	5
12653145	Black	Cryo Box	9 x 9	5
12663145	Assorted	Cryo Box	9 x 9	5
12861593	Natural	Cryo Box	10 x 10	5
12851593	Yellow	Cryo Box	10 x 10	5
12841593	Red	Cryo Box	10 x 10	5
12871593	Green	Cryo Box	10 x 10	5
12881593	Blue	Cryo Box, Numerically Coded	10 x 10	5
12801603	Assorted	Cryo Box	10 x 10	5

Cardboard Grid Inserts with Lid



- Ultra-low temperature-resistant cardboard
- For sample storage
- Temperature-resistant down to -80°C
- Water-repellent finish

Cat. No	Width	Pack qty
12902151	68 mm	10
12922151	128 mm	10

Cardboard Cryoboxes, 133mm



Combine these boxes with different grid inserts to hold a wide range of tube sizes. Fisherbrand™ Cardboard Cryoboxes are temperature-resistant down to -80°C, ideal for ultra-low temperature storage.

- Available with a water-repellent finish or with a waterproof plastic coating
- Highest flexibility: Cryoboxes can be combined with different grid inserts for tubes from 6 to 28.5mm in diameter
- The Cryoboxes can be used for larger vessels if the grid is removed

Cat. No	Color	Height	Capacity	Dimensions (L x W x H)	Pack qty
11567643	Blue	32 mm	0.2 to 0.5 mL	133 x 133 x 32 mm	10
11842473	Red	32 mm	0.5 mL	133 x 133 x 32 mm	10
11852473	Green	32 mm	0.5 mL	133 x 133 x 32 mm	10
11872473	White	50 mm	2 mL	133 x 133 x 50 mm	10
11882473	Blue	50 mm	2 mL	133 x 133 x 50 mm	10
11892473	Red	50 mm	2 mL	133 x 133 x 50 mm	10
11832483	Blue	75 mm	50 mL	133 x 133 x 75 mm	10
11842483	Red	75 mm	4 mL	133 x 133 x 75 mm	10
11872483	Yellow	100 mm	4 mL	133 x 133 x 75 mm	10
11892483	Blue	100 mm	5 mL	133 x 133 x 100 mm	10
11802493	Red	100 mm	5 mL	133 x 133 x 100 mm	10
11812493	Green	100 mm	5 mL	133 x 133 x 100 mm	10
11822493	Yellow	100 mm	5 mL	133 x 133 x 100 mm	10
11832493	White	130 mm	15 to 50 mL	133 x 133 x 130 mm	10
11842493	Blue	130 mm	50 mL	133 x 133 x 130 mm	10
11852493	Red	130 mm	50 mL	133 x 133 x 130 mm	10
11587663	Green	130 mm	15 to 50 mL	133 x 133 x 130 mm	10
11597663	Yellow	130 mm	15 to 50 mL	133 x 133 x 130 mm	10

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Polypropylene Film Freezer Boxes



Outlast cardboard boxes that are susceptible to softening and producing dust with polypropylene film construction. Fisherbrand™ Polypropylene Film Freezer Boxes provide a vastly more cost effective alternative to polycarbonate boxes.

- Polypropylene construction significantly reduces the chance of mold
- Easy self-assemble boxes shipped flat-packed
- More durable than card boxes as they are not susceptible to moisture
- Dividers included with the boxes

Cat. No	Color	Pack qty
15610785	White	10
15620785	Blue	10
15640785	Purple	10

Cardboard Cryobox with Grid Insert And Lid



Highest flexibility: Cryoboxes can be combined with different grid inserts for tubes from 6 to 28.5mm in diameter

- Available with a water-repellent finish or with a waterproof plastic coating
- Highest flexibility: Cryoboxes can be combined with different grid inserts for tubes from 6 to 28.5mm in diameter
- The Cryoboxes can be used for larger vessels if the grid is removed
- Ultra-low temperature-resistant cardboard

Cat. No	Pack qty
12767125	10

Cryo Box, Cardboard, Blue



Fisherbrand™ Cryo Box, Cardboard, Blue include lids and dividers and are suitable for storage of valuable materials in mechanical freezers.

- Cardboard construction
- Blue exterior box
- Includes dividers and lid
- Suitable for mechanical freezer storage

Cat. No	Pack qty
11517633	10

Cardboard Cryoboxes, 133mm



Combine these boxes with different grid inserts to hold a wide range of tube sizes. Fisherbrand™ Cardboard Cryoboxes are temperature-resistant down to -80°C, ideal for ultra-low temperature storage.

- Available with a water-repellent finish or with a waterproof plastic coating
- Highest flexibility: Cryoboxes can be combined with different grid inserts for tubes from 6 to 28.5mm in diameter
- The Cryoboxes can be used for larger vessels if the grid is removed

Cat. No	Pack qty
11862473	10

Cardboard Cryo Boxes with Water-Repellent Standard Coating



Combine these boxes with different grid inserts to hold a wide range of tube sizes. Fisherbrand™ Cardboard Cryo Boxes with Water-Repellent Standard Coating are temperature-resistant down to -80°C, ideal for ultra-low temperature storage.

- Highest flexibility: Cryo Boxes can be combined with different grid inserts for tubes from 6 to 28.5mm in diameter
- The Cryo Boxes can be used for larger vessels if the grid is removed

Cat. No	Pack qty
10637584	10

Grid Divider



Organize sample tubes with this cardboard grid divider. Fisherbrand™ Grid Dividers fit in 133 x 133 x 30mm (L x W x H) boxes to store tubes in a 4 x 4 grid.

- Grid inserts for cryo boxes
- 133 x 133 x 30mm (L x W x H)
- White, cardboard
- Available in packs of 10

Cat. No	Pack qty
11892493	10



Cryobox

Robust hinge with safe snap-on lid, stackable

- High quality polypropylene
- Available in natural and various colours
- 81 places, 9 x 9 grid, numerically coded
- Robust hinge with safe snap-on lid



Cat. No	Pack qty
12982141	5

Cardboard Cryoboxes

Combine these boxes with different grid inserts to hold a wide range of tube sizes. Fisherbrand™ Cardboard Cryo Boxes are temperature-resistant down to -80°C, ideal for ultra-low temperature storage.

- Available with a water-repellent finish or with a waterproof plastic coating
- Highest flexibility: Cryo Boxes can be combined with different grid inserts for tubes from 6 to 28.5mm in diameter
- The Cryo Boxes can be used for larger vessels if the grid is removed



Cat. No	Pack qty
12992141	10

81-Well Black Microtube Storage Box

A storage box for light-sensitive samples in microtube and cryogenic vial format with a compact footprint.

- Made from polypropylene
- Stores microtubes or cryogenic vials
- Easy open, friction fit lid
- Safe for low temperature storage



Cat. No	Pack qty
15558319	5

Corrugated Polypropylene Freezer Boxes

Outlasts the cardboard box alternatives that are susceptible to softening and producing dust. Fisherbrand™ Corrugated Polypropylene Freezer Boxes can freeze and thaw multiple times without a problem.

- Made from polypropylene material
- Easy self-assemble boxes shipped flat-packed
- More durable than card boxes as they are not susceptible to moisture
- Significantly reduces the chance of mold



Cat. No	Pack qty
15226996	10

Cardboard Cryobox Inserts, 133mm

Combine these inserts with Cryoboxes for flexible cell storage and sample handling. Fisherbrand™ Cardboard Cryobox Inserts feature ultra-low temperature-resistant cardboard with water-repellent finish for sample storage.

- Ultra-low temperature-resistant cardboard
- For sample storage
- Temperature-resistant down to -80°C
- Water-repellent finish



Cat. No	Height	Array	Pack qty
11802513	25mm	9 x 9	10
11882513	25mm	16 x 16	10
11517703	30mm	7 x 7	10
11852513	30mm	10 x 10	10
11892513	30mm	16 x 16	10
11822513	40mm	9 x 9	10
11812523	65mm	16 x 16	10



Cardboard Cryobox Inserts, 136mm



Combine these inserts with Cryoboxes for flexible cell storage and sample handling. Fisherbrand™ Cardboard Cryobox Inserts feature ultra-low temperature-resistant cardboard with water-repellent finish for sample storage.

- Ultra-low temperature-resistant cardboard
- For sample storage
- Temperature-resistant down to -80°C
- Water-repellent finish

Cat. No	Height	Array	Pack qty
11892523	25mm	8 x 8	10
10394053	40mm	4 x 4	10
11872523	40mm	7 x 7	10
11812533	40mm	8 x 8	10
10384573	40mm	9 x 9	10
10465703	65mm	4 x 4	10
10232963	65mm	7 x 7	10
10130033	65mm	9 x 9	10

Cardboard Cryobox Inserts, 133mm



Combine these inserts with Cryoboxes for flexible cell storage and sample handling. Fisherbrand™ Cardboard Cryobox Inserts feature ultra-low temperature-resistant cardboard with water-repellent finish for sample storage.

- Ultra-low temperature-resistant cardboard
- For sample storage
- Temperature-resistant down to -80°C
- Water-repellent finish

Cat. No	Height	Array	Pack qty
11882493	25mm	4 x 4	10
11557693	25mm	7 x 7	10
10084213	25mm	8 x 8	10
11842513	25mm	10 x 10	10
11812513	30mm	9 x 9	10
11802503	40mm	4 x 4	10
11577703	40mm	7 x 7	10
11882503	40mm	8 x 8	10
11862513	40mm	10 x 10	10
11802523	40mm	16 x 16	10
11812503	65mm	4 x 4	10
12681565	65mm	7 x 7	10
11892503	65mm	8 x 8	10
11832513	65mm	9 x 9	10
11872513	65mm	10 x 10	10

Cardboard Cryobox Inserts, 136mm



Combine these inserts with Cryoboxes for flexible cell storage and sample handling. Fisherbrand™ Cardboard Cryobox Inserts feature ultra-low temperature-resistant cardboard with water-repellent finish for sample storage.

- Ultra-low temperature-resistant cardboard
- For sample storage
- Temperature-resistant down to -80°C
- Water-repellent finish

Cat. No	Height	Array	Pack qty
10130903	25mm	4 x 4	10
10008872	25mm	9 x 9	10
11547673	25mm	10 x 10	10
11826893	25mm	16 x 16	10
10314633	30mm	4 x 4	10
11862523	30mm	7 x 7	10
11802533	20mm	8 x 8	10
11932421	30mm	9 x 9	10
11507683	30mm	10 x 10	10
11836893	50mm	16 x 16	10
10354003	40mm	10 x 10	10
11577683	40mm	16 x 16	10
10767093	65mm	8 x 8	10
10797093	65mm	10 x 10	10
11816913	65mm	16 x 16	10

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Cardboard Cryobox Inserts, 136mm



Combine these inserts with Cryoboxes for flexible cell storage and sample handling. Fisherbrand™ Cardboard Cryobox Inserts feature ultra-low temperature-resistant cardboard with water-repellent finish for sample storage.

- Ultra-low temperature-resistant cardboard
- For sample storage
- Temperature-resistant down to -80°C
- Water-repellent finish
- Array 9 x 9

Cat. No	Pack qty
12757125	10

Cardboard Cryobox Inserts



Combine these inserts with Cryoboxes for flexible cell storage and sample handling. Fisherbrand™ Cardboard Cryobox Inserts feature ultra-low temperature-resistant cardboard with water-repellent finish for sample storage.

- Ultra-low temperature-resistant cardboard
- For sample storage
- Temperature-resistant down to -80°C
- Water-repellent finish

Cat. No	Pack qty
10199882	10

Cardboard Cryobox Inserts, 136mm



Combine these inserts with Cryoboxes for flexible cell storage and sample handling. Fisherbrand™ Cardboard Cryobox Inserts feature ultra-low temperature-resistant cardboard with water-repellent finish for sample storage.

- Ultra-low temperature-resistant cardboard
- For sample storage
- Temperature-resistant down to -80°C
- Water-repellent finish
- Array 10 x 10

Cat. No	Pack qty
12747125	10

Cardboard Cryoboxes, 136mm



Combine these boxes with different grid inserts to hold a wide range of tube sizes. Fisherbrand™ Cardboard Cryoboxes are temperature-resistant down to -80°C, ideal for ultra-low temperature storage.

- Available with a water-repellent finish or with a waterproof plastic coating
- Highest flexibility: Cryoboxes can be combined with different grid inserts for tubes from 6 to 28.5mm in diameter
- The Cryoboxes can be used for larger vessels if the grid is removed

Cat. No	Pack qty
11892453	10

Cardboard Cryobox Inserts, 133mm



Combine these inserts with Cryoboxes for flexible cell storage and sample handling. Fisherbrand™ Cardboard Cryobox Inserts feature ultra-low temperature-resistant cardboard with water-repellent finish for sample storage.

- Ultra-low temperature-resistant cardboard
- For sample storage
- Temperature-resistant down to -80°C
- Water-repellent finish
- Array 10 x 10

Cat. No	Pack qty
12797125	10

Cardboard Cryobox Inserts, 133mm



Combine these inserts with Cryoboxes for flexible cell storage and sample handling. Fisherbrand™ Cardboard Cryobox Inserts feature ultra-low temperature-resistant cardboard with water-repellent finish for sample storage.

- Ultra-low temperature-resistant cardboard
- For sample storage
- Temperature-resistant down to -80°C
- Water-repellent finish
- Array 9 x 9

Cat. No	Pack qty
12707135	10



Cryogenic Storage Racks

40-Place Tube Rack with Rotating Shelves



Incorporates two moving hinged shelves that can be rotated to an up or down position to accommodate the size of the tube being used. Fisherbrand™ 40-Place tube Rack with Rotating Shelves is designed to hold 40 x 5mL or 15mL tubes.

- Ergonomic handles for ease of transporting the rack
- Molded grid on both sides of the shelves for quick sample identification and retrieval
- Autoclavable

Cat. No	Color	Pack qty
15559115	Purple	1
15569115	Blue/Green	1

Aluminum Vial Canes



Organize cryogenic samples for freezer storage or immersion in dewars. Fisherbrand™ Aluminum Vial Canes bend to fit most major brands of cryogenic vials. Available in two sizes to hold 2.0mL and 5.0mL vials.

- Aluminium canes hold vials for freezer storage or immersion in LN2 dewars.
- For use in liquid and vapor phase; use approved vials only
- Canes bend to fit all major cryogenic vial brands
- Available in two sizes:

Cat. No	Length	Holds	Pack qty
11958084	290 mm	5 Vials up to 2.0 mL	12
11968084	300 mm	6 Vials up to 5.0 mL	12

Stainless Steel Cryo Rack



Store Cryoboxes in freezer chests with this rack. Fisherbrand™ Stainless Steel Rack features robust construction with handles for convenient transport.

- Stainless steel storage rack
- Surfaces for perfect cleaning
- Cryo Racks can be supplied with shelf sizes for any standard Cryoboxes
- Cryoboxes format 130 x 130; 133 x 133 and 136 x 136mm

Cat. No	Pack qty
12757035	1

PVC Cryogenic Cane Sleeves



Provides extra security and sample safety. Fisherbrand™ PVC Cryogenic Cane Sleeves are more durable than cardboard sleeves.

- Aluminium canes hold vials for freezer storage or in LN2 containers
- Only use with vials approved for liquid phase
- Canes fit most major brands
- Clear PVC sleeves protect vials in aluminium canes during handling and storage

Cat. No	Pack qty
11734673	100

Top tip



You might also be interested in our *ULT freezers*

[Explore Now >](#)

Fisher Scientific Webinar Program

Network, discover and learn about topics with academic and industry-leading experts.

[Learn More >](#)

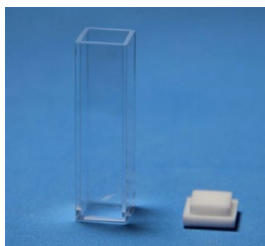


Click on a product and login to access:

- a full detailed product description
- your personalised prices

Macro Cuvettes

Fluorescence Rectangular Cells: Macro Cells With PTFE Lids



Fit standard spectrophotometer cell holders

- All cells are 12.5mm wide
- 10mm path length rectangular cells
- Wavelength range for all cells is 200 to 2500nm

Cat. No	Pack qty
15216043	2
15296053	4

Fluorescence Rectangular Cells: Macro Cell With PTFE Stopper, 4 Clear Windows



Fit standard spectrophotometer cell holders

- All cells are 12.5mm wide
- 1, 5 or 10mm path length rectangular cells
- Wavelength range for all cells is 200 to 2500nm

Cat. No	Pack qty
15246043	2

Fluorescence Rectangular Cells: Micro Cells With PTFE Lids



Fit standard spectrophotometer cell holders

- All cells are 12.5mm wide
- 1, 5 or 10mm path length rectangular cells
- Reduce reagent use with micro cells
- Wavelength range for all cells is 200 to 2500nm

Cat. No	Pack qty
15205993	1

Absorption Macro Rectangular Cells with PTFE Lid



Fit standard spectrophotometer cell holders

- All cells are 12.5mm wide
- 1, 5 or 10mm path length rectangular cells
- Available with a variety of window materials for wide range of assays
- Available in four materials e.g. Quartz, Optical Quartz, Special Optical Glass and Optical Glass

Cat. No	Capacity	Material	Path Length	Pack qty
15266013	3.5 mL	Quartz	1 mm	2
15276013	1.5 mL	Quartz	5 mm	2
15286013	3.5 mL	Quartz	10 mm	2
15296013	3.5 mL	Quartz	10 mm	4
15226023	0.35 mL	Quartz	1 mm	2
15246023	3.5 mL	Quartz	10 mm	2
15276023	3.5 mL	Optical Glass	10 mm	2
15286023	3.5 mL	Optical Quartz	10 mm	2
15206033	3.5 mL	Optical Glass	10 mm	4

Micro Cuvettes

Absorption Quartz Macro Rectangular Cells with PTFE Stopper



Fit standard spectrophotometer cell holders

- Cell is 12.5mm wide
- 10mm path length rectangular cells
- Quartz windows for transmission from far ultraviolet through the infrared

Cat. No	Pack qty
15216023	4

Absorption Macro Rectangular Cells with PTFE Lid



Fit standard spectrophotometer cell holders

- All cells are 12.5mm wide
- 1, 5 or 10mm path length rectangular cells
- Available with a variety of window materials for wide range of assays
- Available in four materials e.g. Quartz, Optical Quartz, Special Optical Glass and Optical Glass

Cat. No	Pack qty
15236023	4



Macro Cuvettes

Polystyrene Macro Cuvettes for Visible Wavelengths

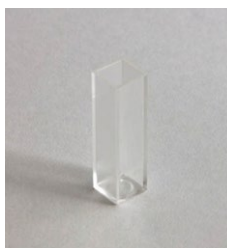


Use these cuvettes for more constant sample temperatures during photometric measurements. Fisherbrand™ Polystyrene Macro Cuvettes for Visible Wavelengths feature excellent optical transmission range and small wall thickness for increased heat transfer.

- Very low variation of extinction values
- Excellent optical transmission range
- Cavity-sorted production
- Transparency Approximately 90% off between 400nm and 800nm

Cat. No	Pack qty
11537692	100
11837832	1000

Polystyrene Macro Cuvettes for UV and Visible Wavelengths



Use these cuvettes for more constant sample temperatures during photometric measurements. Fisherbrand™ Polystyrene Macro Cuvettes for UV and Visible Wavelengths feature excellent optical transmission range and small wall thickness for increased heat transfer.

- Very low variation of extinction values
- Excellent optical transmission range

Cat. No	Pack qty
10349334	100

Polystyrene Macro Cuvettes for UV and Visible Wavelengths



Use these cuvettes for more constant sample temperatures during photometric measurements. Fisherbrand™ Polystyrene Macro Cuvettes for UV and Visible Wavelengths feature excellent optical transmission range and small wall thickness for increased heat transfer.

- Very low variation of extinction values
- Excellent optical transmission range

Cat. No	Pack qty
11817922	1000

Micro Cuvettes

Absorption Quartz Micro Rectangular Cells with PTFE Lid



Fit standard spectrophotometer cell holders

- All cells are 12.5mm wide
- 10mm path length rectangular cells
- Reduce reagent use with Micro cells
- Quartz windows for transmission from far ultraviolet through the infrared

Cat. No	Pack qty
15266083	2

Absorption Quartz Micro Rectangular Cells with PTFE Lid



Fit standard spectrophotometer cell holders

- All cells are 12.5mm wide
- 10mm path length rectangular cells
- Reduce reagent use with Micro cells
- Quartz windows for transmission from far ultraviolet through the infrared

Cat. No	Pack qty
15216093	2

Absorption Quartz Semi Micro Rectangular Cells with PTFE Lid, with PTFE lid



Fit standard spectrophotometer cell holders

- All cells are 12.5mm wide
- 10mm path length rectangular cells
- Reduce reagent use with Semimicro cells
- Quartz windows for transmission from far ultraviolet through the infrared

Cat. No	Pack qty
15226033	2
15246033	4



Absorption Ultra Micro Rectangular Cells with PTFE Lid



Fit standard spectrophotometer cell holders

- All cells are 12.5mm wide
- 1, 5 or 10mm path length rectangular cells
- Reduce reagent use with Ultramicro cells
- Quartz windows for transmission from far ultraviolet through the infrared

Cat. No	Pack qty
15296103	1

Semi-Micro Cuvette with PTFE lid



Contains quartz windows for transmission from far ultraviolet through the infrared.

- Reduces the use of reagent with micro cells
- Contains two clear windows made of quartz
- With PTFE lid

Cat. No	Pack qty
15246013	1

Polystyrene Semi Micro Cuvettes for UV and Visible Wavelengths

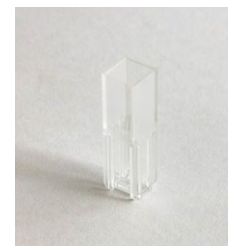


Use these cuvettes for more constant sample temperatures during photometric measurements. Fisherbrand™ Polystyrene Semi Micro Cuvettes for UV and Visible Wavelengths feature excellent optical transmission range and small wall thickness for increased heat transfer.

- Very low variation of extinction values
- Excellent optical transmission range
- Cavity-sorted production

Cat. No	Pack qty
10594175	100

Polystyrene Semi Micro Cuvettes for UV and Visible Wavelengths

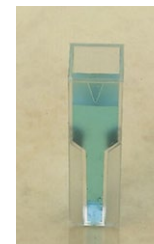


Use these cuvettes for more constant sample temperatures during photometric measurements. Fisherbrand™ Polystyrene Semi Micro Cuvettes for UV and Visible Wavelengths feature excellent optical transmission range and small wall thickness for increased heat transfer.

- Very low variation of extinction values
- Excellent optical transmission range
- Cavity-sorted production

Cat. No	Pack qty
11827922	1000

Polystyrene Semi Micro Cuvettes for Visible Wavelengths



Use these cuvettes for more constant sample temperatures during photometric measurements. Fisherbrand™ Polystyrene Semi Micro Cuvettes for Visible Wavelengths feature excellent optical transmission range and small wall thickness for increased heat transfer.

- Semi-micro cuvette, disposable polystyrene
- Capacity: 1.6mL
- Transparency: approximately 90% between 400nm and 800nm
- Range: 336nm to 850nm

Cat. No	Pack qty
11547692	100
11847832	1000

Speciality Cuvettes

Absorption Rectangular Quartz Flow Cells



Choose cells with quartz windows for transformation from the far ultraviolet through infrared

- Compact size
- All cells are 12.5mm square
- Fused-on inlet and outlet tubes
- With two clear windows and two black windows

Cat. No	Pack qty
15236073	1

Quartz Cuvette with PTFE Stopper



Contains quartz windows for transmission from far ultraviolet through the infrared.

- Provides semi-micro absorption
- Wavelength range is 200 to 2500nm
- With PTFE stopper

Cat. No	Pack qty
15236033	2

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Disposable Cuvettes

Disposable Cuvettes



Choice of polystyrene or methacrylate

- Disposable 10mm pathlength cuvettes designed for visible and UV/Vis assays
- Choice of 4.5 and 1.5mL sample capacity
- Clear four-sided cuvettes are ideal for fluorimetry and nephelometry, as well as spectrophotometry
- Scale down assay volumes and save on reagents by using semimicro cuvettes with capacity to 1.5mL

Cat. No	Capacity	Type	Material	Wavelength Range	Pack qty
11682599	4.5 mL	Standard Cuvette	Polystyrene	340 to 750 nm	500
11944385	4.5 mL	Standard Cuvette	PMMA	285 to 750 nm	500
11602609	1.5 mL	Semi-micro Cell	Polystyrene	340 to 750 nm	500
11904385	1.5 mL	Semi-micro Cell	Methacrylate	285 to 750 nm	500
11954395	4.5 mL	Cuvette	Polystyrene	340 to 750 nm	500
11924405	4.5 mL	Cuvette	PMMA	285 to 750 nm	500

Electroporation Cuvettes

Electroporation Cuvettes Plus™



Disposable, color-coded cuvettes fit most electroporators. Sterilized by gamma irradiation and supplied individually wrapped.

- Clear, medical grade polycarbonate for high visibility
- Polished aluminum lowers arcing frequency
- Round cap allows single-handed removal
- 15542423 has imbedded aluminum electrodes

Cat. No	Capacity	Width Gap	Pack qty
15532423	90 µL	1 mm	50
15542423	400 µL	2 mm	50
15552423	800 µL	4 mm	50

Top tip



You might also be interested in our *colorimeter*

[Explore Now >](#)



Glass, Class A Cylinders

Borosilicate Glass Class A Graduated Cylinder



Measure liquids with precision in glass class A graduated cylinders. Fisherbrand™ borosilicate class A graduated cylinders have a blue ceramic scale and a hexagonal base.

- DIN 12680 BS 604 ISO 4788
- Graduated in blue ceramic
- Hexagonal base
- Individual reorder code on each item

Cat. No	Capacity	Graduations	Pack qty
11517832	10 mL	0.2 mL	2
11527832	25 mL	0.5 mL	2
11537832	50 mL	1 mL	2
11547832	100 mL	1 mL	2
11557832	250 mL	2 mL	2
11577832	1000 mL	10 mL	2
11567832	500 mL	5 mL	2

Borosilicate Glass Graduated Cylinder in Squat Format



Measure liquids with squat format glass cylinder. The Fisherbrand™ borosilicate graduated cylinder in squat format has blue ceramic scale and hexagonal base.

- Graduated measuring cylinder
- Squat
- Class B
- Borosilicate glass

Cat. No	Capacity	Graduations	Pack qty
11942158	250 mL	5 mL	2
11922158	50 mL	2 mL	2

Borosilicate Glass Graduated Cylinder with Stopper



Imprinted with blue ceramic graduations for enhanced visibility. Fisherbrand™ Borosilicate Glass Graduated Cylinders with Stopper provide a reliable solution for measuring and mixing liquids in a laboratory.

- Features: sturdy hexagonal base, blue ceramic markings, wide range of capacities
- Hexagonal stopper: heavy duty blue polypropylene with tight fit for mixing
- Class B
- Complies: DIN 12680, BS 604, ISO 4788

Cat. No	Capacity	Graduations	Height	Pack qty
12065645	50 mL	1 mL	200 mm	2
11903365	100 mL	1 mL	260 mm	2
12075645	250 mL	2 mL	335 mm	2
11708265	500 mL	5 mL	390 mm	2
12055645	1000 mL	10 mL	470 mm	2

Polypropylene Cylinders

Polypropylene Graduated Cylinders



Calibrated “To Contain/To Deliver” at 20°C

- Translucent cylinders
- Molded-in large, easy-to-read graduations
- Large rounded base ribbed for reinforcement and stability
- Generous pour spout; 10mL size has a conical top for easier filling and pouring

Cat. No	Capacity	Graduations	Pack qty
11947884	10 mL	0.2 mL	12
11957884	25 mL	0.5 mL	12
11967884	50 mL	1 mL	12
11997874	100 mL	1 mL	8
11907884	250 mL	2 mL	8
11967874	500 mL	5 mL	6
11937874	1000 mL	10 mL	4
11927874	2000 mL	20 mL	2

Glass Cylinders

Borosilicate Glass Graduated Cylinder



Measure liquids with blue ceramic scale graduated glass cylinders. The Fisherbrand™ borosilicate glass graduated cylinder with hexagonal base and spout

- DIN 12680, BS 604, ISO 4788
- Graduated in blue ceramic
- Borosilicate glass
- Hexagonal base

Cat. No	Pack qty
11567702	2

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Polymethylpentene Cylinders

Polymethylpentene
Graduated Cylinders



Calibrated "To Contain/To Deliver" at 20°C

- Transparent cylinders with large molded-in graduations
- Easy to read
- Large rounded bases ribbed for reinforcement and stability
- Generous pour spout; 10mL size has a conical top for easier filling and pouring

Cat. No	Capacity	Graduations	Pack qty
11977884	100 mL	1 mL	12
11987884	250 mL	2 mL	12
11917884	500 mL	5 mL	8
11977874	1000 mL	10 mL	6
11947874	2000 mL	20 mL	4



Get Same-Day Dispatch

on Some of Our Most Popular Products

[Learn More >](#)

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Desiccators

Acrylic Desiccator Cabinets

Dust and moisture-free storage in refrigerators, freezers and on benchtops



- Ideal for storing anhydrous and hygroscopic biological and chemical compounds, as well as electronic assemblies and any components requiring controlled storage conditions
- Neoprene gasket on door ensures tight seal
- Door is secured with two stainless-steel latches (large size has three latches) and full-height hinge
- Removable, lipped tray holds solid desiccant

Cat. No	Height	Height	No. of Shelves	Pack qty
11997864	7 in.	17.8 cm	2 removable adjustable and vented shelves	1
11907874	12 in.	30.5 cm	3 removable adjustable and vented shelves	1
11917874	18 in.	45.7 cm	4 Removable Adjustable and Vented shelves	1

Desiccator with Glass Knob

Made from Simax 3.3 borosilicate glass. Fisherbrand Desiccator with Glass Knob is designed for variety of vacuum work.



- Made from SIMAX 3.3 borosilicate glass
- Designed for variety of vacuum work
- Used for desiccation of samples, storage of materials sensitive to humidity

Cat. No	Diameter Inner	Diameter Outer	Height	Pack qty
15534625	94 mm	153 mm	191 mm	1
15584625	143 mm	215 mm	261 mm	1
15534635	192 mm	270 mm	311 mm	1
15584635	239 mm	320 mm	363 mm	1
15534645	285 mm	380 mm	438 mm	1

Desiccators with nz 24/29 and Valve

Made of SIMAX 3.3 borosilicate glass. Fisherbrand Desiccators with nz 24/29 and Valve designed for variety of vacuum work.



- Made from SIMAX 3.3 borosilicate glass
- Designed for variety of vacuum work
- Used for desiccation of samples, storage of materials sensitive to humidity

Cat. No	Diameter Inner	Diameter Outer	Height	Pack qty
15594625	143 mm	215 mm	247 mm	1
15544635	192 mm	270 mm	300 mm	1
15594635	239 mm	320 mm	349 mm	1

Porcelain Plate For Desiccators

For use with desiccators



Cat. No	For Use With	Diameter Outer	Pack qty
15564645	Desiccator (Dia.: 100mm)	90 mm	1
15574645	Desiccator (Dia.: 150mm)	140 mm	1
15584645	Desiccator (Dia.: 200mm)	190 mm	1
15594645	Desiccator (Dia.: 250mm)	235 mm	1
15504655	Desiccator (Dia.: 300mm)	280 mm	1



Evaporating Dishes

Porcelain Evaporating Dishes



Deep form with lip

- Round bottom
- Glazed inside and out except for rim
- Highly resistant to chemicals
- Withstand temperatures up to 1150°C (2102°F)

Cat. No	Capacity	For Use With	Pack qty
13479719	35 mL	Evaporating Processes and Ashing	6
13499719	70 mL	Evaporating Processes and Ashing	6
13489719	80 mL	Evaporating Application	6
13409729	120 mL	Evaporating Processes and Ashing	6
13419729	150 mL	Evaporating Processes and Ashing	6
13439729	250 mL	Evaporating Application	6
13429729	1285 mL	Evaporating Application	1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Extraction Thimbles

Grade 7 Cellulose Fiber and Cotton Linter Extraction Thimble



Suitable for all extractors systems.

- 100% High pure cotton linters fibers
- Neutral and fat free
- High mechanical strength
- Excellent retention capacity

Cat. No	Diameter Inside	Length	Pack qty
11724043	19mm	90mm	25
11734043	22mm	80mm	25
11744043	25mm	80mm	25
11774043	26mm	60mm	25
11784043	28mm	80mm	25
11794043	28mm	100mm	25
11714053	30mm	100mm	25
11744053	37mm	130mm	25
11754053	41mm	123mm	25
11724053	33mm	80mm	25
11734053	33mm	100mm	25
11754043	25mm	100mm	25
11744536	33mm	118mm	25

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Film and Foil Wrapping and Dispensers

Aluminum Foil, Standard-Gauge Roll



For sealing, weighing, and transferring samples

- Packed in individual dispenser box with cutter bar
- Heavy-gauge rolls (0.024mm thick) offer greater folding strength, good for covering sharp edges

Cat. No	Thickness	Width	Length	Pack qty
11759408	18µM	30cm	7.6 m	1
11749408	18µm	30.5cm	60 m	1
11779408	24µm	46cm	7.6 m	1

Foil Roll



Cut foil to any size length. Fisherbrand™ Foil Roll can be used with the Mini Bin Foil Dispenser or on its own.

- Custom-sized pieces of foil can easily be created for covering small surfaces such as beakers, flasks, tubes, and Petri dishes
- Ideal for autoclaving, freezing, incubating, protecting labware, lining, sealing, and general storage
- 152.4m of foil available in two widths: 102mm or 153mm
- Disposable

Cat. No	Width	Pack qty
11967994	102mm	1
11977994	153mm	1

Sealing Film Dispenser for Parafilm™



Cuts and dispenses film safely. Fisherbrand™ Parafilm™ Sealing Film Dispenser is supplied with two safety razor cutting blades.

- ABS plastic dispenser designed with a safety razor that slides and cuts with no danger to fingers.
- Supplied with two easily exchanged cutting blades.
- Dispenser holds one or two 50 mm (2-inch) rolls, or one 100 mm (4-inch) roll

Cat. No	Color	Pack qty
11350040	Blue	1
11865993	Green	1
11875993	Red	1

Dispenser Box Top for Parafilm™ M



The Box Top Dispenser is an easy application with no mess.

- Accommodates two 50 mm (2-inch), or one 100 mm (4-inch) Parafilm™ M rolls
- Easy application, simply place the dispenser on top of the Parafilm™ M box and pull the sealing film through, there is no need to remove rolls from the packaging
- Built in safety blade slides and cuts with no danger to fingertips and eliminates the need for scissors
- Supplied with two safety blades, additional replacement blades are available for purchase

Cat. No	Pack qty
16390412	1

Mini Bin™ Foil Dispenser



Safely cut foil to any size. Fisherbrand™ Mini Bin™ Foil Dispenser creates any length of foil without the waste of giant rolls or expense of pre-cut squares. Compact design is ideal for limited workspaces. Constructed of sturdy ABS plastic with a non-slip base and integrated safety guard.

- Ideal for autoclaving, freezing, incubating, protecting laboratory ware, lining, sealing and general storage
- Compact size fits in limited work spaces and is easy to transport
- Precise cutting blade protected by a safety guard integrated into the cover
- Foam strip prevents foil from retracting back into the unit

Cat. No	Pack qty
11957994	1

Acrylic Parafilm™ Dispenser



Store, dispense and cut sealing film. Fisherbrand™ Acrylic Parafilm™ Dispenser features a serrated cutting blade to easily slice film. Sturdy dispenser holds 50mm or 100mm rolls without cluttering your workspace. Clear sides make it easy to monitor inventory level.

- Heavy-duty construction for increased durability
- Ideal for Parafilm™, tape, labels and Tough-Tags™
- Strong, crystal-clear acrylic dispenser with a serrated cutting blade
- Holds two 50mm rolls side-by-side or one 100mm roll

Cat. No	Pack qty
11937994	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Qualitative Filter Paper

Grade 111 Cellulose Fast Qualitative Filter Paper



For fast filtering of particulates.

- Pure grade
- Made of cellulose fibers
- Alpha content of nearly 100% according precise norms
- Ash content:0.06%

Cat. No	Format	Diameter Disc	Pack qty
11495198	Plain Disc	55 mm	100
11405208	Plain Disc	70 mm	100
11415208	Plain Disc	90 mm	100
11425208	Plain Disc	110 mm	100
11435208	Plain Disc	125 mm	100
11445208	Plain Disc	150 mm	100
11455208	Plain Disc	185 mm	100
11704173	Plain Disc	240 mm	100
11764233	Folded Disc	185 mm	100
11495208	Folded Disc	240 mm	100

Grade 113 Cellulose Medium Filtering Qualitative Filter Paper



Filters fine particulates.

- Pure grade
- Made of cellulose fibers
- Alpha content of nearly 100% according precise norms
- Ash content:0.06%A

Cat. No	Format	Diameter Disc	Pack qty
11754193	Plain Disc	125 mm	100
11764193	Plain Disc	150 mm	100
11774193	Plain Disc	185 mm	100
11794193	Plain Disc	240 mm	100
11754263	Folded Disc	110 mm	100
11764263	Folded Disc	125 mm	100
11774263	Folded Disc	150 mm	100
11784263	Folded Disc	185 mm	100
11704273	Folded Disc	240 mm	100
11760235	Folded Disc	270 mm	100
11714273	Folded Disc	320 mm	100
11780235	Folded Disc	500 mm	100

Grade 114 Cellulose Slow Filtering Qualitative Filter Paper



Filters metal particulates.

- Pure grade
- Made of cellulose fibers
- Alpha content of nearly 100% according precise norms
- Ash content:0.06%

Cat. No	Format	Diameter Disc	Pack qty
11734203	Plain Disc	125 mm	100
11704213	Plain Disc	185 mm	100
11724283	Folded Disc	185 mm	100

Grade 13 Ashless Medium Filtering Quantitative Filter Paper



Used for fine precipitates such as magnesium ammonium phosphate and calcium oxalate.

- Medium pores filter paper. Made with 100% cotton linter fibers
- Washed with acid and cleaned with demineralized water to obtain high purity
- Ash content is 0.007%
- Applications: Chemical, food, beverage industries and atmospheric analysis

Cat. No	Diameter	Pack qty
11724183	70 mm	100
11734183	90 mm	100
11744183	110 mm	100



Grade 14 Ashless Slowly Filtering Quantitative Filter Paper



Used for fine precipitates such as lead dioxide, calcium fluoride.

- Narrow pores filter paper. Made with 100% cotton linter fibers
- Washed with acid and cleaned with demineralized water to obtain high purity
- Ash content is 0.007%
- Applications: Chemical, food, beverage industries and atmospheric analysis

Cat. No	Pack qty
11744203	100

Grade 122 Cellulose General Purpose Filter Paper



Very fast filtration velocity. Fisherbrand™ Grade 122 Cellulose General Purpose Filter Paper is used for all general works in laboratories.

- Very fast filtration velocity
- Applications: Chemical industries, pharmaceutical, cosmetic, food and beverage

Cat. No	Format	Diameter Disc	Pack qty
11758742	Plain Disc	190 mm	100
11788752	Plain Disc	330 mm	100
11788742	Folded Disc	130 mm	100

Grade 600 Cellulose General Purpose Filter Paper: Discs



Used in schools and as bench protective paper. Fisherbrand™ Grade 600 Cellulose General Purpose Filter Paper is economical.

- Used in hospitals, research laboratories, schools, chemical industries, pharmaceutical, cosmetic, food industries

Cat. No	Diameter Disc	Format	Pack qty
11728772	47 mm	Plain Disc	100
11718772	90 mm	Plain Disc	100
11718553	125 mm	Plain Disc	100
11728553	150 mm	Plain Disc	100
11734166	185 mm	Plain Disc	100
11832723	150 mm	Folded Disc	100
11852723	330 mm	Folded Disc	100
11862723	400 mm	Folded Disc	100

Grade 600 Cellulose General Purpose Filter Paper: Sheets



Used in schools and as bench protective paper. Fisherbrand™ Grade 600 Cellulose General Purpose Filter Paper is economical.

Used in hospitals, research laboratories, schools, chemical industries, pharmaceutical, cosmetic, food industries

Cat. No	Pack qty
11749994	100

Grade 601 Cellulose General Purpose Filter Paper



Used in analytical works in laboratories. Fisherbrand™ Grade 601 Cellulose General Purpose Filter Paper has medium filtration velocity.

- Used in hospitals, research laboratories, schools, chemical industries, pharmaceutical, cosmetic, food industries

Cat. No	Format	Pack qty
11502013	Plain Disc	100
11765345	Plain Disc	100
11705365	Sheet, 570 x 460mm	100
11724766	Sheet, 450 x 450mm	500



Grade 601 General Purpose Filter Papers



A filter paper used in analytical works in laboratories with medium filtration velocity.

- 73g/m² weight
- 0.16mm thick
- Pore size of 5 to 13µm
- Filtration velocity of 88 sec

Cat. No	Diameter	Pack qty
11572003	42.5 mm	100
11546873	55 mm	100
11556873	70 mm	100
11582003	85 mm	100
11566873	90 mm	100
11576873	110 mm	100
11425248	125 mm	100
11435248	150 mm	100
11445248	185 mm	100
11592003	240 mm	100

Grade 602 Medium Filtering Special Filter Paper



Suitable for all works in laboratories. Fisherbrand™ 602 Medium Filtering Special Filter Paper is used in filtration of various products, pharmaceutical wrapping (pills, powders, dressing bandages and tablets).

- Color: Vellum grey

Cat. No	Pack qty
11714166	500

Grade 122 General Purpose Filter Papers



A general purpose filter paper used for all general works in the laboratory for excellent and consistent filtration.

- Very fast filtration velocity
- Available in a range of sizes
- Available as plain or folded discs
- Applications include hospitals, research laboratories, schools, chemical industries, pharmaceuticals and more

Cat. No	Diameter	Format	Pack qty
11748742	70 mm	Plain Disc	100
11812512	90 mm	Plain Disc	100
11728752	150 mm	Plain Disc	100
11778742	150 mm	Folded Disc	100
11798742	190 mm	Folded Disc	100
11748752	330 mm	Folded Disc	100

Grade 122 Cellulose General Purpose Filter Paper



Very fast filtration velocity. Fisherbrand™ Grade 122 Cellulose General Purpose Filter Paper is used for all general works in laboratories.

- Very fast filtration velocity
- Applications: Chemical industries, pharmaceutical, cosmetic, food and beverage

Cat. No	Pack qty
11718752	100

Grade 122 Cellulose General Purpose Filter Paper



Very fast filtration velocity. Fisherbrand™ Grade 122 Cellulose General Purpose Filter Paper is used for all general works in laboratories.

- Very fast filtration velocity
- Applications: Chemical industries, pharmaceutical, cosmetic, food and beverage

Cat. No	Pack qty
11768742	100



Grade 122 Cellulose General Purpose Filter Paper



Very fast filtration velocity.
Fisherbrand™ Grade 122
Cellulose General Purpose Filter
Paper is used for all general works in laboratories.

- Very fast filtration velocity
- Used for general works, hospitals, research laboratories
- Applications: Chemical industries, pharmaceutical, cosmetic, food and beverage

Cat. No	Pack qty
11738752	100

Grade 122 Cellulose General Purpose Filter Paper



Very fast filtration velocity.
Fisherbrand™ Grade 122
Cellulose General Purpose Filter
Paper is used for all general works in laboratories.

- Very fast filtration velocity
- Used for general works, hospitals, research laboratories
- Applications: Chemical industries, pharmaceutical, cosmetic, food and beverage

Cat. No	Pack qty
11788722	100

Grade 600 Cellulose General Purpose Filter Paper



Used in schools and as bench
protective paper. Fisherbrand™
Grade 600 Cellulose General
Purpose Filter Paper is economical.

- Used in hospitals, research laboratories, schools, chemical industries, pharmaceutical, cosmetic, food industries

Cat. No	Pack qty
11788503	500

Help and Support Center

Fisher Scientific Website
How-To Videos and FAQs

[Explore Now >](#)

Quantitative Filter Paper

Grade 115 Cellulose Very Slowly Filtering Qualitative Filter Paper



Fisherbrand™ Grade 115 Cellulose Very Slowly Filtering Qualitative Filter Papers are made of cellulose fibers.

- Pure filter paper grades made of cellulose fibers with alpha content of nearly 100% according precise norms
- Ash content for these grades is approximatively 0.06 %

Cat. No	Pack qty
11455198	100
11465198	100
11425198	100
11435198	100

Grade 51 Ashless Hardened Quantitative Filter Paper



Used for quantitative analysis.

- Plain disc, wet strengthened ashless filter paper
- Made with 100% cotton linters fibers
- Papers have been washed out with acid
- Finally cleaned with demineralized water

Cat. No	Diameter	Pack qty
11742375	110 mm	100
11752375	125 mm	100
11542053	150 mm	100
11772375	185 mm	100
11750205	240 mm	100

Grade 53 Ashless Hardened Quantitative Filter Paper



Used for quantitative analysis.

- Plain disc, wet strengthened ashless filter paper
- Made with 100% cotton linters fibers
- Papers have been washed out with acid
- Finally cleaned with demineralized water

Cat. No	Diameter	Pack qty
11732395	125 mm	100
11742395	150 mm	100

Grade 55 Ashless Hardened Quantitative Filter Paper



Suitable for wide range of analytical applications.

- High wet strength and chemical resistance
- Made from refined cellulose and cotton linters
- Washed with acid and cleaned with demineralized water to obtain high purity
- Low ash, hardened paper with typical ash content of 0.007%

Cat. No	Pack qty
11772405	100

Grade 11 Ashless Fast Filtering Quantitative Filter Paper



Used for coarse and voluminous precipitates such as iron, aluminum and chromium hydroxides, Si-determination in steel and pig iron analysis.

- Wide pores filter paper
- Made with 100% cotton linter fibers
- Washed with acid and cleaned with demineralized water to obtain high purity
- Ash content is 0.007%

Cat. No	Diameter	Format	Pack qty
11475188	110 mm	Plain Disc	100
11485188	125 mm	Plain Disc	100
11495188	150 mm	Plain Disc	100
11405198	185 mm	Plain Disc	100
11710035	150 mm	Folded Disc	100

Grade 13 Ashless Medium Filtering Quantitative Filter Paper



Used for fine precipitates such as magnesium ammonium phosphate and calcium oxalate.

- Medium pores filter paper. Made with 100% cotton linter fibers
- Washed with acid and cleaned with demineralized water to obtain high purity
- Ash content is 0.007%
- Applications: Chemical, food, beverage industries and atmospheric analysis

Cat. No	Diameter	Pack qty
11710125	42.5 mm	100
11708963	125 mm	100
11718963	150 mm	100
11798953	110 mm	100

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Phase Separating Paper

Phase Separating Paper, Grade: 902

Used for the separation of aqueous solutions from organic solutions



- Hydrophobic, with silicone impregnated paper
- Organic phase permeates filter whereas aqueous phase, solids components are retained
- Usable as disposable separating funnel
- Density of organic phase has no influence on separating process

Cat. No	Diameter	Pack qty
11784033	125 mm	100
11794033	150 mm	100
11704043	185 mm	100

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Bottle Top Filter Units

Disposable PES Bottle Top Filters

Increase sample protection with Fisherbrand Sterile Disposable Bottle Top Filters with PES Membranes. The polyethersulfone (PES) membranes have low extractables and low protein binding for use in sterile filtration and clarification of cell culture media and serum.



Video ▶

- PES membrane is low protein binding to maintain protein balance
- PES membrane has low extractables to maintain media purity
- Marked with catalog number, membrane type, pore size, lot number and expiration date for easy traceability
- Non-pyrogenic and non-cytotoxic

Cat. No	Volume	Diameter Membrane	Pack qty
15953307	150 mL	50 mm	12
15963307	150 mL	50 mm	12
15973307	500 mL	75 mm	12
15983307	500 mL	75 mm	12
15993307	1000 mL	91 mm	12

Disposable PES Filter Units

Increase cell culture sample protection with Fisherbrand sterile disposable vacuum filter units with PES membranes. The polyethersulfone (PES) membranes have low extractables and low protein binding for use in sterile filtration and clarification of cell culture media and serum.



Video ▶

- PES membrane is low protein binding to maintain protein balance
- PES membrane has low extractables to maintain media purity
- Upper chamber of filter units is clearly marked with pore size, membrane type, catalog number, lot number and expiration date
- Non-pyrogenic and non-cytotoxic

Cat. No	Volume	Pore Size	Diameter Membrane	For Use With	Pack qty
15973297	150 mL	0.20 µm	50 mm	Sterile Filtration of media and serum	12
15983297	150 mL	0.45 µm	50 mm	Fluid clarification and particle removal	12
15993297	250 mL	0.20 µm	50 mm	Sterile Filtration of media and serum	12
15903307	250 mL	0.45 µm	50 mm	Fluid clarification and particle removal	12
15913307	500 mL	0.20 µm	75 mm	Sterile Filtration of media and serum	12
15923307	500 mL	0.45 µm	75 mm	Fluid clarification and particle removal	12
15933307	1000 mL	0.20 µm	90 mm	Sterile Filtration of media and serum	12
15943307	1000 mL	0.45 µm	90 mm	Fluid clarification and particle removal	12

Receiver Bottles

Polystyrene Storage Bottles

Reduce the risk of cross contamination with sterile, disposable polystyrene media bottles. Use with Bottle-Top Filters or as replacement/extra receptacles for Filter Units. Excellent as single-use storage containers.



Video ▶

- Rounded with molded in hand grips
- Polystyrene
- Molded in graduations
- Sterile

Cat. No	Volume	Pack qty
15903317	150 mL	24
15913317	250 mL	24
15923317	500 mL	12
15933317	1000 mL	12

Glass Fibre Filter Discs

Microglass Fiber Filter Discs

Made with 100% borosilicate micro-glass fibers. Fisherbrand™ Microglass Fiber Filter Discs are non-hygroscopic and biologically inert. They show chemical resistance to most solvents and reagents (except hydrofluoric acid).



- Contains no binder
- Suitable for use at and up to 500°C
- Not affected by humidity
- Suitable for micro-filtration due to fine fibers

Cat. No	Diameter	Pack qty
11708563	70 mm	100
11714626	90 mm	50
11724626	109 mm	50



Microglass Fiber Filters, Grade 259

Made with 100% borosilicate micro-glass fibers. Fisherbrand™ Microglass Fiber Filters, Grade 259 are non-hygroscopic and biologically inert. They show chemical resistance to most solvents and reagents (except hydrofluoric acid).



- Contains no binder
- Suitable for use at and up to 500°C
- Not affected by humidity
- Suitable for micro-filtration due to fine fibers

Cat. No	Diameter	Pack qty
11714073	25 mm	100
11724073	45.7 mm	100
11798762	55 mm	100
11455238	70 mm	100
11465238	90 mm	100
11475238	109 mm	100
11774073	124 mm	100
11784073	149 mm	100

Microglass Fiber Filters, Grade 260

Made with 100% borosilicate micro-glass fibers. Fisherbrand™ Microglass Fiber Filters, Grade 260 are non-hygroscopic and biologically inert. They show chemical resistance to most solvents and reagents (except hydrofluoric acid).



- Contains no binder
- Suitable for use at and up to 500°C
- Not affected by humidity
- Suitable for micro-filtration due to fine fibers

Cat. No	Diameter	Pack qty
11714103	47 mm	50
11744616	54.8 mm	50
11754616	60 mm	50

Microglass Fiber Filters, Grade 261

Made with 100% borosilicate micro-glass fibers and are binder free. Fisherbrand™ Microglass Fiber Filters are particularly suitable for micro-filtration because of very fine fibers.



- High loading capacity
- Excellent levels of particles retention (pore size 0.7 to 2.7µm)
- Chemical resistance to many solvents and reagents
- Non-hygroscopic and biologically inert

Cat. No	Diameter	Pack qty
11512083	25 mm	100
11704083	47 mm	100
11532083	70 mm	100
11714083	90 mm	100
11724083	110 mm	100
11734083	125 mm	100
11744083	150 mm	100

Microglass Fiber Filters, Grade 262

Made with 100% borosilicate micro-glass fibers. Fisherbrand™ Microglass Fiber Filters, Grade 262 are non-hygroscopic and biologically inert. They show chemical resistance to most solvents and reagents (except hydrofluoric acid).



- Contains no binder
- Suitable for use at and up to 500°C
- Not affected by humidity
- Suitable for micro-filtration due to fine fibers

Cat. No	Pack qty
11714113	50

MF 300 Microglass Fiber Filter Discs

Suitable for solvent filtration, HPLC sample analysis, and filtration of proteins and biochemical solutions. Fisherbrand™ MF 300 Microglass Fiber Filter Discs are suitable for applications requiring the removal of fine particulates.



- High loading capacity
- Made from 100% borosilicate glass
- Compatible with many solvents and reagents
- Contain no binder

Cat. No	Pack qty
11754083	100

Microglass Fiber Filter Discs

Made with 100% borosilicate micro-glass fibers. Fisherbrand™ Microglass Fiber Filter Discs are non-hygroscopic and biologically inert. They show chemical resistance to most solvents and reagents (except hydrofluoric acid).



- Contains no binder
- Suitable for use at and up to 500°C
- Not affected by humidity
- Suitable for micro-filtration due to fine fibers

Cat. No	Pack qty
11764083	100

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Microglass Fiber Filter Discs

- High loading capacity
- Made from 100% borosilicate glass
- Compatible with many solvents and reagents
- Contain no binder



Cat. No	Pack qty
11764093	25

Microglass Fiber Filter Discs

Made with 100% borosilicate micro-glass fibers. Fisherbrand™ Microglass Fiber Filter Discs are non-hygroscopic and biologically inert. They show chemical resistance to most solvents and reagents (except hydrofluoric acid).

- Contains no binder
- Suitable for use at and up to 500°C
- Not affected by humidity
- Suitable for micro-filtration due to fine fibers



Cat. No	Pack qty
11774093	25

Membrane Filters

Cellulose Membranes

Suitable for clarification and sterilizing filtration of biological fluids. Fisherbrand™ Cellulose Membranes filters are composed of pure cellulose acetate modified to offer researchers the lowest binding filters available.



- Filtration sterile of aqueous solutions (nutrient media, sera, buffers)
- Sterilizing filtration of proteins and enzymes
- Provide high throughputs
- Reduces filter changes when filtering proteinaceous solutions

Cat. No	Bubble Point	Diameter	Pack qty
11795305	4bar	25 mm	100
11705315	4bar	47 mm	100
11715315	3.1bar	25 mm	100
11725315	3.1bar	47 mm	100

Mixed Cellulose Esters Membranes Non-sterile Filter



Fisherbrand™ Mixed Cellulose Esters Membranes Non-sterile Filters are composed of cellulose acetate and cellulose nitrate.

- Widely used membranes in analytical and research applications
- Naturally hydrophilic, biologically inert and offer thermal stability
- Characterized by smoother and more uniform surface than pure nitrocellulose membrane which facilitates particles detection, and high retention level

Cat. No	Diameter	Pore Size	Pack qty
16437040	25 mm	0.2 µm	200
16202772	47 mm	0.2 µm	200
11715295	25 mm	0.45 µm	100
11725295	47 mm	0.45 µm	100
11745295	47 mm	0.65 µm	100
11765295	47 mm	0.8 µm	100
11785295	47 mm	1.2 µm	100
11705305	47 mm	3 µm	100
11725305	47 mm	5 µm	100
11745305	47 mm	8 µm	100

Nylon Membrane Filter



Naturally hydrophilic membrane designed to wet out evenly and retain its superior strength during use in general filtration or medical assays.

- Naturally hydrophilic membrane
- Designed to wet out evenly and retain its superior strength during use in general filtration or medical assays
- Flexible, durable and tear resistant
- Autoclaved at 135°C

Cat. No	Pore Size	Pack qty
11735315	0.22 µm	100
11745315	0.22 µm	100
11755315	0.45 µm	100
11765315	0.45 µm	100

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Polyethersulfone Membranes

Fisherbrand™ Polyethersulfone Membranes features highly asymmetrical pore structure that offers effective loading capacity and high flow rate.



- Highly asymmetrical pore structure offers effective loading capacity and high flow rate
- Hydrophilic and made with polyethersulfone polymer
- Designed to remove particulates during general filtration
- Low protein and drug binding characteristics make it ideally suited for use in life science applications

Cat. No	Pore Size	Pack qty
11755305	0.2 µm	100
11765305	0.2 µm	100
11775305	0.45 µm	100
11785305	0.45 µm	100

PTFE Filter Membranes

Fisherbrand™ PTFE membrane is hydrophobic filter made of polytetra-fluorethylene laminated with PP layer.

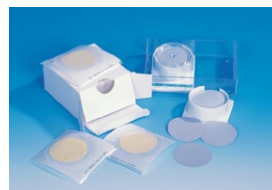


- Hydrophobic filter made of polytetra-fluorethylene laminated with PP layer
- Chemical resistant (pH 1-14), used also for solvents and acids
- Due to their hydrophobic characteristics, they must be pre-wetted with ethanol or methanol before filtration of aqueous solutions

Cat. No	Diameter	Pore Size	Pack qty
16292762	25 mm	0.2 µm	200
11785275	47 mm	0.2 µm	100
11705285	47 mm	0.45 µm	100
11715285	25 mm	5 µm	100
11725285	47 mm	5 µm	100

Mixed Cellulose Ester Membranes Sterile Filter

Fisherbrand™ Mixed Cellulose Esters Membranes Sterile Filters are composed of cellulose acetate and cellulose nitrate.



- Widely used membranes in analytical and research applications
- Naturally hydrophilic, biologically inert and offer thermal stability
- Characterized by smoother and more uniform surface than pure nitrocellulose membrane which facilitates particles detection, and high retention level
- Gridded membranes are used in many microbiological techniques include colony counting after incubation

Cat. No	Pore Size	Color	Grid Color	Pack qty
11735285	0.45 µm	White	Black	100
11745285	0.45 µm	Black	Off-white	100
11765285	0.2 µm	White	Black	100

Syringe and Syringeless Filters

ProFill HPLC Syringe Filters, Regenerated Cellulose Membrane



HPLC performance tested

- ProFill
- HPLC Syringe Filter
- Regenerated Cellulose (RC)
- Low extractable membranes and housing

Cat. No	Diameter	Prefilter	Pack qty
12646745	17 mm	No	100
12696825	30 mm	Yes	100

ProFill HPLC Syringe Filters, PTFE membrane

HPLC performance tested

- ProFill
- HPLC Syringe Filter
- PTFE
- Low extractable membranes and housing



Cat. No	Diameter	Pore Size	Prefilter	Pack qty
12626745	17 mm	0.2 µm	No	100
12636745	17 mm	0.45 µm	No	100
15522380	25 mm	0.2 µm	No	100
15532380	25 mm	0.45 µm	No	100
12676825	30 mm	0.2 µm	Yes	100
12686825	30 mm	0.45 µm	Yes	100

ProFill HPLC Syringe Filters, Nylon (PA) membrane

HPLC performance tested

- ProFill
- HPLC Syringe Filter
- Nylon (PA)
- Low extractable membranes and housing



Cat. No	Diameter	Pore Size	Prefilter	Pack qty
16348377	17 mm	0.2 µm	No	100
16358377	17 mm	0.45 µm	No	100
12686815	25 mm	0.2 µm	No	100
10257393	25 mm	0.45 µm	No	100
12376253	30 mm	0.45 µm	Yes	100

Top tip



You might also be interested in our *pumps*

[Explore Now >](#)

Click on a product and login to access:

- a full detailed product description
- your personalised prices



ProFill HPLC Syringe Filters, PVDF membrane



HPLC performance tested

- ProFill
- HPLC Syringe Filter
- PVDF membrane
- Low extractable membranes and housing

Cat. No	Pore Size	Pack qty
12676745	0.2 µm	100
12335263	0.45 µm	100

Non-sterile Nylon Syringe Filter



Designed for daily routine analysis. Fisherbrand™ Non-sterile Nylon Syringe Filter features a nylon membrane in a polypropylene housing for filtering aggressive aqueous solutions from a standard syringe. 25mm diameter membranes available with 0.2 or 0.45µm pore sizes.

- Designed for use with aggressive aqueous solutions
- Ideal for routine filtration of aqueous and solvent/aqueous mixtures
- Hydrophilic 25mm diameter nylon membrane
- Sturdy, chemically resistant polypropylene housing

Cat. No	Pore Size	Pack qty
15121499	0.2 µm	50
15131499	0.45 µm	50

Non-sterile PTFE Syringe Filter



Used for filtration of protein solutions.

- Perfect for daily routine analysis
- Membrane is made up of PTFE material
- Low protein binding
- Hydrophilic membrane

Cat. No	Pore Size	Pack qty
15101499	0.45 µm	50
15181489	0.2 µm	50

Non-sterile PTFE Syringe Filter



Designed for daily routine analysis. Fisherbrand™ Non-sterile PTFE Syringe Filter features a hydrophobic PTFE membrane for filtering HPLC organic solutions. Available in two membrane diameters (13 and 25mm) and two (0.2 and 0.45µm) pore sizes.

- Ideal for filtration of solvents
- High sample throughput and low protein binding
- Chemically-resistant hydrophobic PTFE membrane
- Sturdy polypropylene housing

Cat. No	Pore Size	Diameter	Pack qty
15141499	0.2 µm	25 mm	50
15151499	0.45 µm	25 mm	50
15171499	0.45 µm	13 mm	100

Sterile PVDF Syringe Filter



Used for filtration of protein solutions.

- High sample throughput
- Low protein binding
- Hydrophilic in nature
- Offers medium chemical resistance

Cat. No	Pore Size	Pack qty
15181499	0.2 µm	50
15191499	0.45 µm	50

ProFill HPLC Syringe Filters, Glass Fibre membrane



HPLC performance tested

- ProFill
- HPLC Syringe Filter
- Glass Fibre membrane
- Low extractable membranes and housing

Cat. No	Pack qty
15562340	100

Plastic PP Syringes, Luer Lock



HPLC certified, non-sterile disposable syringes made of solvent robust polypropylene

- Plastic Disposable Syringe
- Polypropylene
- Luer Lock
- Two-part, all-plastic construction eliminates the need for rubber or synthetic plunger gaskets

Cat. No	Pack qty
12981021	100



Plastic PP Syringes, Luer Slip



HPLC certified, non-sterile disposable syringes made of solvent robust polypropylene

- Plastic Disposable Syringe
- Polypropylene
- Luer Slip
- Two-part, all-plastic construction eliminates the need for rubber or synthetic plunger gaskets

Cat. No	Volume	Pack qty
12991021	2 mL	100
12911031	5 mL	100
12951031	20 mL	100

Sterile PES Syringe Filter



Designed for filtration and purification in a sterile environment. Fisherbrand™ Sterile PES Syringe Filter features a PES membrane in a polypropylene housing for purification of tissue culture solutions from a standard syringe. 33mm diameter membranes available with 0.2 or 0.45µm pore sizes.

- Ideal for purification of tissue culture solutions and buffers
- High sample throughput with low protein binding
- Hydrophilic 33mm polyethersulfone (PES) membrane
- Sturdy, chemically resistant polypropylene housing

Cat. No	Pore Size	Pack qty
15206869	0.2 µm	50
15216869	0.45 µm	50

Non-sterile PTFE Syringe Filter



Designed for daily routine analysis. Fisherbrand™ Non-sterile PTFE Syringe Filter features a hydrophobic PTFE membrane for filtering HPLC organic solutions. Available in two membrane diameters (13 and 25mm) and two (0.2 and 0.45µm) pore sizes.

- Ideal for filtration of solvents
- High sample throughput and low protein binding
- Chemically-resistant hydrophobic PTFE membrane
- Sturdy polypropylene housing

Cat. No	Pack qty
15161499	100

PTFE Membrane Filter Set



For use with the Accumax Pipette Controller.

- Available in two different sizes, 0.20µm and 0.45µm
- For use with the Accumax Pipette Controller
- Provided in sets of 5

Cat. No	Pore Size	Pack qty
15880043	0.20µm	5
15890043	0.45µm	5

RF1000 Replacement Filters



Replaces used filters. Fisherbrand™ Replacement Filters are constructed of PTFE and housed in polypropylene.

- PTFE filter
- Polypropylene housing
- 25mm dia.
- 0.45µm

Cat. No	Pack qty
11304035	5



Erlenmeyer Flasks

Borosilicate Glass Narrow Neck Erlenmeyer Flasks

Constructed of borosilicate glass. Fisherbrand™ Borosilicate Glass Narrow Neck Erlenmeyer Flasks are conical and graduated.



Cat. No	Capacity	Pack qty
15499093	50 mL	10
15409103	100 mL	10
15419103	200 mL	10
15429103	250 mL	10
15439103	500 mL	10
15449103	1000 mL	10
15459103	2000 mL	1
15469103	3000 mL	1
15479103	5 L	1

Reusable Glass Narrow-Mouth Erlenmeyer Flasks

Long, tapered outside contour minimizes chipping

- Reinforced top tooled with a rounded finish
- Thick-walled body
- White ceramic enamel marking spot



Cat. No	Capacity	Pack qty
15476133	25 mL	12
15496133	50 mL	12
15406143	125 mL	12
15436143	500 mL	6
15446143	1000 mL	6
15466143	4 L	1

Wide Neck Conical Borosilicate Glass Erlenmeyer Flasks

Constructed from borosilicate glass. Fisherbrand™ Wide Neck Conical Borosilicate Glass Erlenmeyer Flasks are graduated and available in a variety of sizes.

- Borosilicate glass
- Graduated



Cat. No	Capacity	Pack qty
15489103	50 mL	10
15499103	100 mL	10
15409113	250 mL	10
15419113	300 mL	10
15429113	500 mL	10
15466133	1 L	10
11813452	2000 mL	1

Glass Erlenmeyer Cell Culture Flask with Fluted Neck

Culture your tissues using the Fisherbrand™ Glass Erlenmeyer Cell Culture Flask with Fluted Neck. It is designed for consistency, cell health and reproducibility with surface and ancillary options you're looking for in a tissue culture flask.

- Fluted neck
- For adherent or suspension cells
- 1/3 turn cap enables one-handed operation



Cat. No	Capacity	Pack qty
11532283	250 mL	1
11542283	500 mL	1
11552283	1000 mL	1
11562283	2000 mL	1

Heavy Wall Flasks

Reusable Heavy-Wall Filter Flasks

With heavier walls than standard Erlenmeyer flasks

- Side tubulation
- Designed to take 1 atmosphere of vacuum or 29 in. of mercury
- Sizes 25 through 500mL have side hose connection designed to accept 131 mm O.D. flexible tubing
- Sizes 1000mL and larger accept 3.8 in. O.D. tubing



Cat. No	Capacity	Graduation Range	Height	Pack qty
15426153	250 mL	50 to 250 mL	163 mm	6
15446153	1000 mL	300 to 1000 mL	238 mm	6
15466153	4 L	1000 to 4000 mL	380 mm	1



Shaker Flasks

Shaker Flasks

Reduce the risk of cross-contamination.

- Non-pyrogenic and non-cytotoxic
- Clear, durable polycarbonate with molded-in graduations
- Polypropylene closure with 0.22µm PTFE pore
- Individually packed for easy storage and handling



Cat. No	Capacity	Bottom Shape	Closure Type	Pack qty
11735373	125 mL	Plain	Vent	24
11765253	250 mL	Plain	Vent	12
11725263	500 mL	Plain	Vent	12
11755253	1000 mL	Plain	Vent	6
11775263	2000 mL	Plain	Vent	4
11765373	2800 mL	Plain	Vent	4
11735263	125 mL	Plain	Non-vented	24
11725253	250 mL	Plain	Non-vented	12
11785253	500 mL	Plain	Non-vented	12
11705253	1000 mL	Plain	Non-vented	6
11755263	125 mL	Baffled	Vent	24
11735253	250 mL	Baffled	Vent	12
11705263	500 mL	Baffled	Vent	12
11715253	1000 mL	Baffled	Vent	6
11725373	2000 mL	Baffled	Vent	4
11775373	2800 mL	Baffled	Vent	4

Volumetric Flasks

Clear Borosilicate Glass Volumetric Flasks

Conduct experiments in the laboratory with Fisherbrand™ Clear Borosilicate Glass Volumetric Flasks. They are graduated for precise measurement.

- Graduated
- Polyethylene snap cap
- Clear

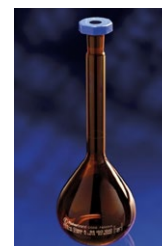


Cat. No	Pack qty
10014642	5

Amber Borosilicate Glass Class A Volumetric Flask with Stopper

Amber Borosilicate Glass Volumetric Flask includes interchangeable polyethylene stopper.

- With one mark graduation and interchangeable polyethylene stopper.
- The details on each flask include confirmation of compliance to International Standards as well as an individual re-order code.
- The Fisherbrand 'Batch Certificate of Compliance' is downloadable for this item from the 'Documentation' tab



Cat. No	Capacity	Tolerance	Pack qty
11379433	10 mL	±0.04 mL	5
11389433	20 mL	±0.04 mL	5
11399433	25 mL	±0.04 mL	5
11309443	50 mL	±0.06 mL	5
11319443	100 mL	±0.08 mL	5
11329443	200 mL	±0.15 mL	2
11339443	250 mL	±0.15 mL	2
11349443	500 mL	±0.25 mL	2
11359443	1000 mL	±0.4 mL	2

Clear Borosilicate Glass Class A Volumetric Flask with Stopper



Manufactured from Borosilicate Glass and complies with ISO 1042 and DIN 12664. Fisherbrand™ Clear Borosilicate Glass Class A Volumetric Flask with Stopper includes one mark graduation and interchangeable polyethylene stopper. The Fisherbrand™ 'Batch Certificate of Compliance' is downloadable for this item from the 'Documentation' tab.

- Manufactured from Borosilicate Glass and complies with ISO 1042 and DIN 12664.
- With one mark graduation and interchangeable polyethylene stopper.
- The details on each flask include confirmation of compliance to International Standards as well as an individual re-order code.
- The Fisherbrand 'Batch Certificate of Compliance' is downloadable for this item from the 'Documentation' tab

Cat. No	Capacity	Height	Tolerance	Pack qty
11576923	5 mL	69 mm	±0.025 mL	5
11586923	10 mL	89 mm	±0.04 mL	5
11596923	20 mL	111 mm	±0.04 mL	5
11506933	25 mL	110 mm	±0.04 mL	5
11516933	50 mL	139 mm	±0.06 mL	5
11526933	100 mL	170 mm	±0.1 mL	5
11536933	200 mL	210 mm	±0.15 mL	2
11546933	250 mL	220 mm	±0.15 mL	2
11556933	500 mL	260 mm	±0.25 mL	2
11566933	1000 mL	300 mm	±0.4 mL	2
11576933	2000 mL	370 mm	±0.6 mL	1

Top tip



You might also be interested in our *shakers*

[Explore Now >](#)

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Class A Borosilicate Glass Volumetric Flask



Allows for precise and safe liquid handling in the laboratory. Fisherbrand™ Class A Borosilicate Glass Volumetric Flasks have a blue ceramic scale and a hexagonal base.

- Conforms to ISO 1042, DIN 12664 Pt I and BS1792
- High chemically resistant borosilicate glass
- Each flask individually numbered for identification and traceability

Cat. No	Capacity	Pack qty
11883580	250 mL	2
11893580	500 mL	2

Set Your Lab in Motion

Maximise your time and budget while getting the supplies you need.

[Learn More >](#)



Click on a product and
login to access:

- a full detailed product description
- your personalised prices

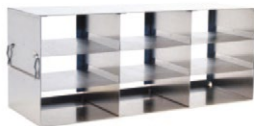


Freezer Storage Racks

Upright ULT Freezer Racks

Fisherbrand inventory control racks are ideal for all cold storage application. They fit all standard types of upright ULT freezers.

- Holds standard cryoboxes
- Made of high quality stainless steel
- Side opening with handles on the front for easy box retrieval.



Cat. No	Holds	Pack qty
15719539	51 mm Boxes (9)	1
15729539	51 mm Boxes (12)	1
15739539	51 mm Boxes (15)	1
15749539	51 or 76 mm Boxes	1
15759539	Boxes (75/3 Racks)	1
15769539	51 mm Boxes (12)	1
15779539	51 mm Boxes (16)	1
15789539	51 mm Boxes (20)	1
15799539	pk	1
15709549	51 mm Boxes (20)	1
15719549	pk	1

Upright ULT Freezer Sliding Tray Racks

Fisherbrand inventory control racks are ideal for all cold storage application. They fit all standard types of upright ULT freezers.

- Holds standard cryoboxes
- Made of high quality stainless steel
- Sliding trays provide more flexibility and easy access to the boxes



Cat. No	Holds	Pack qty
15759559	51 mm Boxes (12)	1
15769559	51 mm Boxes (15)	1
15779559	51 mm Boxes (16)	1
15789559	51 mm Boxes (20)	1
15799559	pk	1
15709569	pk	1
15719569	51 mm Boxes (20)	1
15729569	pk	1

Upright ULT Freezer Drawer Racks

Fisherbrand inventory control racks are ideal for all cold storage application. They fit all standard types of upright ULT freezers.

- Holds standard cryoboxes
- Drawers offer easy-access to the boxes
- Made of high quality stainless steel



Cat. No	Holds	Pack qty
15729549	51 mm Boxes (9)	1
15739549	51 mm Boxes (12)	1
15749549	51 mm Boxes (15)	1
15759549	51 mm Boxes (16)	1
15769549	51 mm Boxes (20)	1
15779549	pk	1
15789549	51 mm Boxes (20)	1

Upright ULT Freezer Drawer Racks for Centrifuge Tubes

Fisherbrand inventory control racks are ideal for all cold storage application. Provide an ideal alternative for storing large quantities of samples in 15mL or 50mL centrifuges tubes.

- For 15mL or 50mL centrifuges tubes
- 2 drawers, holds between 78 and 160 tubes
- Made of high quality stainless steel



Cat. No	Holds	Pack qty
15799549	Conical Tubes (160 x 15 mL)	1
15709559	Conical Tubes (78 x 50 mL)	1

Upright ULT Freezer Racks for Microtiter Plates

Fisherbrand inventory control racks are ideal for 96-Well and 384-Well microtiter plates. They fit all standard types of upright ULT freezers.

- Holds up to 96 plates with lid or 120 plates without lid
- Made of high quality stainless steel
- Side opening with handles on the front for easy plate retrieval.



Cat. No	Holds	Pack qty
15729559	Plates with Lid (70)	1
15739559	Plates with Lid (84)	1
15749559	Plates with Lid (96)	1



Upright ULT Freezer Drawer Rack for Microtiter Plates



Fisherbrand inventory control rack for 96-Well and 384-Well microtiter plates. Fits all standard types of upright ULT freezers.

- 4 drawers
- Holds 72 plates with lid or 96 plates without lid
- Made of high quality stainless steel

Cat. No	Pack qty
15719559	1

Stainless Steel Freezer Rack



Store assay plates and PCR racks securely in steel freezer racks. Fisherbrand™ Stainless Steel Freezer Racks are available in two styles: locking rod racks that allow stacking of assay plates or horizontal drawer racks for easy box access. Both styles provide 16 compartments of secure cryostorage.

- Constructed of corrosion-resistant stainless steel
- For Assay Plate, PCR rack and cryogenic tube box storage
- Designed to fit in most standard upright freezers
- Sturdy containers with 4 levels of storage, providing 16 total storage compartments

Cat. No	Pack qty
11786013	1

Upright Freezer Rack



Accommodates a variety of racks and storage boxes. Fisherbrand™ Upright Freezer Rack includes side opening with handles on the front for easy box retrieval.

- Corrosion resistant stainless steel
- Suitable for use in low temperature storage freezers.

Cat. No	Pack qty
12643476	1

Stainless Steel Upright Freezer Rack



Accommodates most major brands up to 53cm tall. Fisherbrand™ Stainless Steel Upright Freezer Rack provides safe storage for freezing samples.

- Robust mounting brackets assure handles stay securely in place for easy use
- Racks store boxes up to a 135 x 135mm footprint and accommodate boxes up to 53mm tall

Cat. No	Pack qty
11835390	1

Chest ULT Freezer Racks



Fisherbrand inventory control racks are ideal for all cold storage application. They fit all standard types of chest ULT freezers.

- Holds standard cryoboxes
- Made of high quality stainless steel
- Locking rod included

Cat. No	Holds	Pack qty
15779529	51 mm Boxes (10)	1
15789529	51 mm Boxes (11)	1
15799529	51 mm Boxes (12)	1
15709539	51 mm Boxes (13)	1

Fiberboard Box Dividers for Ultra-Low Temperature and Cryogenic Freezers



Organize vial storage within cryo boxes with these fiberboard box dividers.

- Use with fiberboard storage boxes to divide box into grids for vial storage
- Box dividers for cold storage application available in 7 x 7, 8 x 8, 9 x 9 or 10 x 10 grids

Cat. No	Pack qty
11986924	12



Conical Funnels

Glass Conical Separating Funnel with PTFE Stopcock



Manufactured from Borosilicate Glass and ISO 4800 Certified. Fisherbrand™ Glass Conical Separating Funnel with PTFE Stopcock is supplied with a glass and plastic stopper. Available with interchangeable glass or PTFE stopcock.

- Manufactured from Borosilicate Glass
- ISO 4800 Certified
- Supplied with a glass and plastic stopper
- Available with interchangeable glass or PTFE stopcock

Cat. No	Capacity	Stopper Number	Pack qty
11562782	50 mL	19/26	1
11572782	100 mL	19/26	1
11582782	250 mL	24/29	1
11592782	500 mL	24/29	1
11502792	1000 mL	29/32	1

Filter Funnels

Glass Funnel Filter with Sintered Glass Disc



Constructed of borosilicate glass and available in a variety of capacities. Fisherbrand™ Glass Funnel Filters with Sintered Glass Disc filter medium precipitates ranging from 16 - 40µm and 10 to 14µm pore sizes respectively.

- Funnels constructed of borosilicate glass.
- Funnel filters constructed of sintered glass.
- Filters medium precipitates with grade 3 and grade 4 porosity.

Cat. No	Capacity	Porosity	Diameter Disc	Pack qty
11902148	35 mL	3	30mm	1
11912148	35 mL	4	30mm	1
11922148	80 mL	3	40mm	1
11932148	80 mL	4	40mm	1
11942148	125 mL	3	65mm	1
11952148	125 mL	4	65mm	1
11962148	500 mL	3	95mm	1

Borosilicate Glass Funnel



Plain glass funnel manufactured from borosilicate glass. Fisherbrand™ Borosilicate Glass Funnel is ideal for use with funneling liquids in laboratory applications.

Plain glass funnel manufactured from borosilicate glass

Cat. No	Diameter Top	Diameter Stem	Length Stem	Pack qty
11572423	55mm	8mm	60mm	10
11582423	75mm	9mm	80mm	10
11592423	100mm	12mm	110mm	10
11502433	155mm	19mm	150mm	1
11512433	215mm	24mm	180mm	1

Glass Funnels

Soda Lime Glass Short Stem Funnel



Manufactured from soda lime glass. Fisherbrand™ Soda Lime Glass Short Stem Funnel is less likely to clog when funneling thicker substances.

- Manufactured from Soda Lime glass.
- Short stem funnel
- Less likely to clog when funneling thicker substances.

Cat. No	Diameter Top	Diameter Stem	Length Stem	Pack qty
10710105	30mm	6mm	35mm	10
10042222	35mm	7mm	40mm	10
10720295	45mm	7mm	50mm	10
10730295	50mm	7mm	50mm	10
10124352	55mm	8mm	60mm	10
10134352	60mm	8mm	65mm	10
10082242	75mm	9mm	80mm	10
10767414	80mm	9mm	85mm	10
10123682	100mm	12mm	110mm	10
10082252	120mm	17mm	120mm	10



Soda Lime Glass Funnel

Plain glass funnel manufactured from soda lime glass. Fisherbrand™ Soda Lime Glass Funnel is ideal for use with funneling liquids in laboratory applications.



Plain glass funnel manufactured from soda lime glass

Cat. No	Diameter Top	Length Stem	Pack qty
11512423	45mm	45mm	1
11522423	50mm	50mm	1
11532423	55mm	55mm	1
11542423	60mm	60mm	1
11552423	75mm	70mm	1
11562423	100mm	100mm	1

Soda Glass Funnel

Use the Fisherbrand™ Soda Glass Funnel to funnel liquids for laboratory applications. The funnel is manufactured from clear soda lime glass and has a stem that measures 40mm.



- Soda lime glass
- Conical shape

Cat. No	Pack qty
11502423	1

Heavy Duty Funnels

Heavy-Duty/Utility Funnels

Ideal for continuous lab work and heavy-duty jobs

- Durable polypropylene construction with external ridges and ribbing to prevent vapor lock
- Autoclavable to 120°C (248°F)



Cat. No	Capacity	Diameter Top	Height	Pack qty
11997934	40 mL	6.5cm	9 cm	72
11907944	100 mL	8.7cm	11 cm	72
11917944	140 mL	10.3cm	11.5 cm	72
11927944	210 mL	12.5cm	14.1 cm	72
11917914	410 mL	15.5cm	17.7 cm	24
12622445	500 mL	20.3 cm	20.5 cm	3

Long Stem Funnels

Long-Stem Analytical Funnels

Molded polypropylene with external ridges and outside ribs to prevent vapor lock

- Inside ribbed surface slopes for quick filtration
- Use standard filter paper
- Autoclavable to 120°C (248°F)
- Bowl angle: 58°



Cat. No	Capacity	Height	Length Stem	Pack qty
11947914	12 mL	7.5 cm	5.2cm	36
11967914	37 mL	10.2 cm	6.1cm	36
11977914	50 mL	10.9 cm	6.5cm	36
11987914	100 mL	14.1 cm	8cm	36
11977904	150 mL	16.1 cm	8.8cm	24
11987904	225 mL	17.7 cm	9.9cm	24

Powder Funnels

Borosilicate Glass Powder Funnel

Borosilicate Glass Powder Funnel is less likely to clog or cake when funneling powdery substances.

- Manufactured from borosilicate glass.
- Short stem funnel
- Less likely to clog or cake when funneling powdery substances



Cat. No	Diameter Stem	Diameter Top	Length Stem	Pack qty
12983591	13mm	50mm	20mm	1
12993591	16mm	70mm	25mm	1
12903601	22mm	100mm	25mm	1

Powder Funnels

Parallel stems minimize bridging of powder

- Durable polypropylene
- External ribbing prevents air locks
- Autoclavable



Cat. No	Capacity	Diameter Top	Height	Pack qty
11997914	50 mL	6.5cm	6.6 cm	36
11907924	100 mL	7.5cm	8.4 cm	36
12642435	225 mL	10.5cm	10.3 cm	6
12652435	750 mL	15cm	13.7 cm	4



Separating Funnels

Glass Pear-Shaped Separating Funnel with PTFE Stopcock



Constructed in chemical resistant borosilicate glass. Fisherbrand™ Glass Pear-Shaped Separating Funnel with PTFE Stopcock separates mixtures into immiscible solvents. Available with interchangeable glass or PTFE stopcock, but supplied with a glass and plastic stopper.

- Constructed in chemical resistant borosilicate glass.
- ISO 4800 Certified.
- Easy-open stopper helps to reduce pressure buildup during processing.

Cat. No	Capacity	Stopper Number	Pack qty
11942138	50 mL	19/26	1
11952138	100 mL	19/26	1
11962138	250 mL	24/29	1
11972138	500 mL	24/29	1
11982138	1000 mL	29/32	1

Weighing Funnels

Borosilicate Glass Weighing Funnels



Introduce powder via the tubular stem. Fisherbrand™ Borosilicate Glass Weighing Funnels are ideal for weighing small quantities of powder.

Ideal for weighing small quantities of powder.

Powder can be introduced via the tubular stem.

Cat. No	Height	Capacity	Pack qty
11572902	70 mm	3 mL	1
11582902	85 mm	6 mL	1
11592902	100 mm	10 mL	1

Disposable Funnels

Disposable Paper Mini Funnels



Fits a wide variety of openings and can be used with virtually any liquid* or powder. Fisherbrand™ Disposable Paper Mini Funnels biodegrade naturally in the standard waste stream for a more environmentally friendly product.

- Innovative 'backrest' allows hands-free pouring
- Maximum flexibility – cut the stem to any size or shape to meet with your needs
- Supplied in Packs of 25
- Dimensions: 186 mL cap, top Dia. 0.64 cm, height 12.8cm

Cat. No	Pack qty
15346568	25

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Tissue Grinders

Potter-Elvehjem Homogenizers



Designed specifically to work with softer tissue. Fisherbrand™ Potter-Elvehjem Homogenizers are manufactured from durable borosilicate glass.

- Fully autoclavable
- Available in a range of capacities
- Grinding Clearance Pestle and Mortar of 0.076 - 0.126mm
- Manufactured using precision bore glass with a PTFE pestle

Cat. No	Capacity	Pack qty
15381321	5mL	1
15391321	10mL	1
15301331	15mL	1
15311331	30mL	1
15321331	55mL	1

150 Homogenizer Package



Includes everything necessary to process samples as small as 200µL to 100mL. Fisherbrand™ 150 Homogenizer Package includes the 150w motor as well as accessories such as 2 saw tooth stainless steel generator probes, disposable generator probes and more.

- Processes laboratory samples, from 200µL to 100mL
- Powerful 150w motor
- Lightweight ergonomic design
- Quiet operation, under 72db

Cat. No	Pack qty
15595809	1

Sign Up for Fisher Scientific Exclusive Offers

and the latest products and innovations.

[Sign Up Now >](#)



Homogenisers

150 Watt Hand Held Homogenizer



Process samples reliably, quickly and efficiently. Fisherbrand™ 150 Watt Hand Held Homogenizer is a high performance, light weight tissue homogenizer.

- Designed for comfortable hand-held use, or can be mounted to motor stand for lengthier processing
- Interchangeable quick connect rotor stator generator probes provides flexibility to process samples from 200µL to 100mL
- Stainless steel probes (5mm - 10mm diameter) are designed for long life and are easy to disassemble for cleaning
- Plastic probes virtually eliminate risk of cross contamination and carryover between samples, can be cleaned for reuse in most of the cases

Cat. No	Pack qty
15575809	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Hydrometers

Precision Specific Gravity 325 - 368mm Long Hydrometers



Requires 275mL liquid volume for submersion.

- Use Cylinder 08-530K, available separately
- Permanently marked with individual serial numbers
- Accuracy meets or exceeds ASTM E 100 specifications
- Calibrated according to ASTM E 126 specifications

Cat. No	Length	Specific Gravity Range	Pack qty
11752263	330mm	0.76 to 0.83	1
11762263	345mm	0.82 to 0.89	1
11772263	340mm	0.88 to 0.95	1
11782263	325mm	0.94 to 1.01	1
11792263	340mm	1 to 1.07	1
11702273	330mm	1.06 to 1.13	1
11792273	340mm	1.24 to 1.31	1
11712283	345mm	1.36 to 1.43	1
11722283	345mm	1.42 to 1.49	1

Baume Hydrometers



Baume “heavy” scale for working with liquids heavier than water.

- Permanently marked with individual serial numbers

Cat. No	Length	Specific Gravity Range	Pack qty
11796923	305mm	9° to 21°H	1
11706933	310mm	19° to 31°H	1

ASTM™ Specific Gravity Hydrometers for Liquids Lighter than Water



Accuracy of hydrometer meets or exceeds ASTM™ E 100 specifications.

- Use Cylinder 08-530K
- Temperature of standardization: 15.5 °C

Cat. No	Pack qty
11757834	1

ASTM™ Specific Gravity 260mL Hydrometers for Liquids Heavier than Water



Accuracy meets or exceeds ASTM E 100 specifications.

- Temperature of standardization: 15.5 °C
- Division: 0.001
- Length: 260mm

Cat. No	ASTM Number	Specific Gravity Range	Pack qty
11797245	125H	1 to 1.05	1
11707255	126H	1.05 to 1.1	1

ASTM™ Specific Gravity 275mL Hydrometers for Liquids Heavier than Water



Accuracy meets or exceeds ASTM E 100 specifications.

- Temperature of standardization: 15.5 °C
- Division: 0.0005
- Length: 330mm

Cat. No	Pack qty
11707854	1

Dual LCD Display Thermo-Hygrometer



- Dual LCD
- 110 x 110 mm
- -10°C to +15.5 °C

Cat. No	Pack qty
11945148	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Cork Borers

Cork Borer

Manufactured from brass and nickel-plated.

- Comes complete with push rod for clearing borers
- All sizes are 100mm in length
- Tube wall thickness of 0.45mm



Cat. No	Diameter Outer	Pack qty
12970886	7.5mm	1
12990886	10mm	1

Forceps and Tweezers

Stainless Steel Blunt End Forceps

Provides a non-stick surface with PTFE coating to which very few solid or liquid substances will permanently adhere. Stainless Steel Blunt End Forceps with excellent non-wetting properties provide easy cleaning and can be steam or chemically sterilized.

- Chemically resistant and non-contaminating
- Non-protein binding and providing bio-inert surfaces
- No critical quantities lost due to sticking
- No build up on surfaces



Cat. No	Height Body	Pack qty
11592113	115 mm	1
11502123	130 mm	1
11512123	160 mm	1

Stainless Steel Sharp Ends Forceps

Provides a non-stick surface with PTFE coating to which very few solid or liquid substances will permanently adhere. Stainless Steel Sharp Ends Forceps provide excellent non-wetting properties for easy cleaning and can be steam or chemically sterilized.

- Chemically resistant and non-contaminating
- Non-protein binding and providing bio-inert surfaces
- No critical quantities lost due to sticking
- No build up on surfaces



Cat. No	Height Body	Pack qty
11562113	115 mm	1
11572113	130 mm	1
11582113	160 mm	1

Spatulas

Nickel Chattaway Medium Spatulas

Bright finish, blade at one end flat, and a 45 degree angle at the other end; these spatulas are ideal for use with a wide range of compounds in most laboratory environments.

- Nickel 200 spec (minimum 99.6% nickel content)
- Ideal for use with a wide range of compound. Bright finish
- Blade at one end flat, other end at 45° angle
- 'Micro weight' - centre barrel diameter 1.60mm



Cat. No	Length	Pack qty
11814593	150mm	5
11824593	180mm	5
11834593	230mm	5
11716607	270mm	5

Stainless Steel Flat Taper Blades

Get optimum precision every time when you use the Stainless Steel Flat Taper Blades. Made of nickel and stainless steel, the Fisherbrand™ Stainless Steel Flat Taper Blades are essential or all laboratory work.

- Nickel and stainless steel spatulas
- Chattaway 3.6mm barrel
- Nickel and stainless micros 1.6mm barrel
- Laboratory Flat Taper Blade



Cat. No	Length	Pack qty
11776597	90mm	5
11786597	150mm	5

Stainless Steel Chattaway Spatulas

Scrapes and lifts materials from bottles or flasks. Stainless Steel Chattaway Spatulas are non-magnetic with a bright finish. Can be used for sterile applications.

- Manufactured from 304 18/8 Stainless Steel
- Rounded bent end is useful for scraping or lifting materials from bottles or flasks
- Non-magnetic
- Bright finish



Cat. No	Length	Pack qty
11726607	100mm	5
11523502	300mm	5
11533502	350mm	5



Stainless Steel Spoon One End PTFE End Spatulas



Get superior results when you use the combination spoon and spatula for your essential laboratory work. Made of stainless steel and PTFE-coated, the Fisherbrand™ Stainless Steel Spoon One End Spatula PTFE End is ideal for handling chemicals and prevents loss of critical quantities due to sticking.

- Double-ended spatula
- Single-coated PTFE that prevents build up on surfaces
- Prevents loss of critical quantities due to sticking
- Fully covered PTFE coating—ideal for handling chemicals

Cat. No	Length	Pack qty
11573512	120mm	1
11583512	150mm	1
11593512	210mm	1

Stainless Steel PTFE-coated Laboratory Micro Spoons



Measure liquids and powders with the spoon end; divide and separate materials with the spatula end. Stainless Steel PTFE-Coated Laboratory Micro Spoons are non-magnetic, with non-stick coating that prevents critical loss of quantities.

- Manufactured from stainless steel
- Dual use spatula/spoon combo
- PTFE coating prevents materials from sticking to utensils

Cat. No	Length	Pack qty
11503522	100mm	1
11513522	150mm	1

Stainless Steel Chattaway Light PTFE Coated Spatulas



Get superior results when you use the stainless steel PTFE-coated spatula for your essential laboratory work. Ideal for Biology, Microbiology and Pharmaceutical Applications, the Fisherbrand™ Stainless Steel Chattaway Spatula Light PTFE Coated is widely used, sturdy, affordable, and resistant to most solvents.

- Resistant to deterioration from contact with boiling water, acids, bases, and most solvents
- Ideal for use with a wide range of compounds
- Ideal for Biology, Microbiology and Pharmaceutical Applications
- Widely used, sturdy, and affordable

Cat. No	Length	Pack qty
11543502	150mm	1
11553502	200mm	1

Stainless Steel Chattaway Medium PTFE Coated Spatulas



Get superior results when you use the stainless steel PTFE-coated spatula for your essential laboratory work. Ideal for Biology, Microbiology and Pharmaceutical Applications, the Fisherbrand™ Stainless Steel Chattaway Spatula Medium PTFE Coated is widely used, sturdy, affordable, and resistant to most solvents.

- Resistant to deterioration from contact with boiling water, acids, bases, and most solvents
- Ideal for use with a wide range of compounds
- Ideal for Biology, Microbiology and Pharmaceutical Applications
- Widely used, sturdy, and affordable

Cat. No	Length	Pack qty
11563502	100mm	1
11573502	150mm	1
11583502	180mm	1
11593502	200mm	1
11503512	230mm	1
11513512	350mm	1



Stainless Steel Chattaway Micro PTFE Coated Spatulas

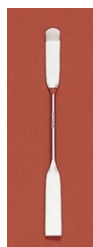


Get superior results when you use the stainless steel PTFE-coated spatula for your essential laboratory work. Ideal for Biology, Microbiology and Pharmaceutical Applications, the Fisherbrand™ Stainless Steel Chattaway Spatula Micro PTFE Coated is widely used, sturdy, affordable, and resistant to most solvents.

- Resistant to deterioration from contact with boiling water, acids, bases, and most solvents
- Ideal for use with a wide range of compounds
- Ideal for Biology, Microbiology and Pharmaceutical Applications
- Widely used, sturdy, and affordable

Cat. No	Length	Pack qty
11523512	100mm	1
11533512	150mm	1
11543512	200mm	1

Nickel Chattaway Spatulas



Scrapes and lifts materials from bottles or flasks. Fisherbrand™ Nickel Chattaway Spatulas are non-magnetic with a bright finish.

- Manufactured from Nickel
- Bent and rounded end scrapes and lifts materials from bottles and flasks

Cat. No	Length	Pack qty
11553462	100mm	5
11583462	200mm	5

Nickel Chattaway Micro Spatulas



Get optimum results when you use the nickel-based micro spatulas for your essential laboratory work. Ideal for Biology, Microbiology and Pharmaceutical Applications, the Fisherbrand™ Nickel Chattaway Micro Spatulas are widely used, sturdy, affordable, and resistant to most solvents.

- Excellent resistance to many corrosive environments
- High thermal and electrical conductivities
- Low gas content and low vapor pressure
- Nickel 200 spec (minimum 99.6% nickel content)

Cat. No	Length	Pack qty
11706447	100mm	5
11503482	150mm	5
11513482	200mm	5
11533472	230mm	5

Nickel Dual Spoon/ Spatula Combo Utensils



Use one tool for two jobs. Nickel Dual Spoon/Spatula Combo Utensils measure liquids and powders with the spoon end and divide and separate materials with the spatula end.

- Manufactured from Nickel.

Cat. No	Length	Pack qty
11716567	120mm	1
11726567	150mm	1
11736567	180mm	1
11746567	210mm	1

Nickel Flat Taper Blade Spatulas



Get consistent results using these flat taper blade spatulas. With a flat, flexible stainless steel blade; the Fisherbrand™ Nickel Flat Taper Blade Spatulas are ideal for smoothing, mixing, or cleaning up after experiments.

- Flat, flexible stainless steel blade with bright finish
- Ideal for smoothing, mixing, or cleaning up after experiments
- Nickel 200 spec (minimum 99.6% nickel content)
- Perfect multi-purpose tool for blending, smoothing, scoring, etc.

Cat. No	Length	Pack qty
11573492	120mm	5
11583492	180mm	1

Stainless Steel Chattaway Spatulas



Scrapes and lifts materials from bottles or flasks. Fisherbrand™ Stainless Steel Chattaway Spatulas are non-magnetic with a bright finish.

- Manufactured from Stainless Steel
- Bent and rounded end scrapes and lifts materials from bottles and flasks

Cat. No	Length	Pack qty
11513472	150mm	5
11523472	178mm	5
11573482	200mm	5



Stainless Steel Micro Chattaway Spatulas

Scrapes and lifts materials from tiny bottles or flasks. Fisherbrand™ Stainless Steel Chattaway Spatulas are non-magnetic with a bright finish.

- Manufactured from Stainless Steel
- Bent and rounded end scrapes and lifts materials from bottles and flasks
- Fits into tight flasks and bottles with necks $\geq 4\text{mm}$ diameter

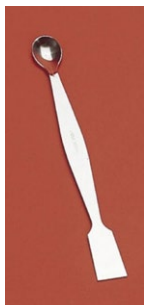


Cat. No	Length	Pack qty
11523482	100mm	5
11533482	130mm	5
11543482	150mm	5
11553482	200mm	5

Stainless Steel Spoon/Spatula Combo Utensils

Use one tool for two jobs. Stainless Steel Spoon/Spatula Combo Utensils measure liquids and powders with the spoon end and divide and separate materials with the spatula end.

- Manufactured from stainless steel.



Cat. No	Length	Pack qty
11756597	120mm	5
15977961	150mm	10

Stainless Steel Micro Spoons

Designed using high quality components these micro spoons feature a natural quality and bright finish.

- Designed using high quality components these micro spoons feature a natural quality and bright finish
- Laboratory Micro Spoon, stainless steel 304 spec 18/8 non-magnetic, bright finish
- Length = 100mm long
- Spoon measurement 8mm wide x 6mm long x 1.5mm deep



Cat. No	Capacity	Pack qty
11746607	0.2mL	5
11593482	150mL	5

Scoopula™ Spatula

Dig out materials, core, and stir easily

- Minimizes spilling in handling small amounts of material
- More versatile
- One pointed end, one blunt end
- Stainless-steel



Cat. No	Pack qty
16448115	6

Stainless Steel Dual Spoon/Spatulas

Manufactured from heavyweight stainless steel. Fisherbrand™ Stainless Steel Dual Spoon/Spatula combines the effectiveness of two tools into one.

- Manufactured from stainless steel
- Dual use spatula/spoon combo

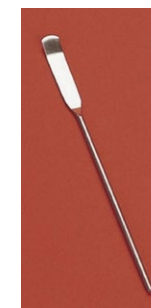


Cat. No	Pack qty
11593462	5

Stainless Steel Spatulas

Designed using high quality stainless steel and nickel components, these spatulas have good mechanical properties and excellent resistance to many corrosive environments.

- Spatulas, nickel and stainless steel Chattaway 3.6mm barrel, nickel and stainless micros 1.6mm barrel
- Includes spoon on one end and curved blade on the other



Cat. No	Pack qty
11593452	5



Stainless Steel Light Chattaway Spatulas



Designed using high quality stainless steel components these spatulas have good mechanical properties and excellent resistance to many corrosive environments.

- Laboratory Chattaway Spatula, stainless steel 304 spec 18/8 non-magnetic with bright finish
- Supplied in standard packs of 5

Cat. No	Pack qty
11563482	5

Stainless Steel Nuffield Spatulas



Manufactured from stainless steel. Fisherbrand™ Stainless Steel Nuffield Spatula is for sterile applications.

- Nuffield pattern
- Sterile
- Stainless steel
- Round, bent end and scoop end

Cat. No	Pack qty
11513492	10

Stainless Steel Chattaway Trough Spatulas



Designed using high quality stainless steel and nickel components these trough spatulas are ideal in most laboratory, research, and other environments.

- Spatulas, nickel and stainless steel Chattaway 3.6mm barrel, nickel and stainless micros 1.6mm barrel.
- Trough spatula, trough bladed end measuring 8mm wide x 50mm long x 1.5mm deep
- Manufactured from 304 spec stainless steel
- For sterile applications

Cat. No	Pack qty
11503492	5

Stainless Steel Offset Spoons



The unique curved shape spoon, offset, allows contact with all corners of bottles and containers reducing sample losses. The alternate end can be used as a scraper to chip away at hard samples or used as a spatula for sampling or lifting.

- Laboratory Offset Spoon
- Stainless steel 304 spec 18/8 non-magnetic, bright finish
- Uses the finest in corrosion-resistant 304 stainless steel
- The unique curved shape spoon, offset, allows contact with all corners of bottles and containers reducing sample losses

Cat. No	Pack qty
11533492	1

Stainless Steel PTFE Coated Trough Spatulas



Designed using high quality stainless steel components, these PTFE-coated trough spatulas are ideal in most laboratory, research, and other environments.

- Trough blade measurement 8mm wide x 50mm long x 1.5mm deep PTFE coated
- Overall length 150mm
- Excellent heat resistance and great cryogenic stability
- Available in standard packs of 1

Cat. No	Pack qty
11553512	1

Stainless Steel Trulla Spatulas



Designed using high quality stainless steel components these trulla spatulas are ideal in most laboratory, research, and other environments.

- Spatulas, nickel and stainless steel Chattaway 3.6mm barrel, nickel and stainless micros 1.6mm barrel
- Uses the finest in corrosion-resistant 304 stainless steel
- Supplied in standard packs of 5
- For laboratory metalware consumables

Cat. No	Pack qty
11523492	5



Stainless Steel PTFE Coated Trulla Spatulas



Ideal for Biology, Microbiology and Pharmaceutical Applications

- Trulla Spatula PTFE coated
- Supplied in standard packs of 1
- Excellent heat resistance and great cryogenic stability
- Applied as a self priming single coat PTFE

Cat. No	Pack qty
11563512	1

Tongs

Stainless Steel Straight PTFE Tongs



Get maximum results using laboratory tongs in high temperature chemical reactions.

Made of durable stainless steel, these Clifton™ Stainless Steel Straight Tongs PTFE ensure precise control of grasping, lifting, turning, and transferring heat-resistant and other materials in a laboratory environment.

- Made of durable stainless steel
- Spring-action mechanism ensures precise control
- Ideal for lifting, turning, and transferring materials
- Laboratory Straight Tong

Cat. No	Length	Pack qty
11523522	150mm	1
11533522	200mm	1

Stainless Steel Straight Tongs



Get maximum results using laboratory tongs in high temperature chemical reactions. Made of durable stainless steel, these Stainless Steel Straight Tongs ensure precise control of grasping, lifting, turning, and transferring heat-resistant and other materials in a laboratory environment.

- Laboratory straight tongs
- Stainless steel 304 spec 18/8 non-magnetic, bright finish
- Designed for corrosion resistance and durability ideal in laboratory routines
- Laboratory metalware consumables

Cat. No	Length	Pack qty
11593492	150mm	1
11503502	200mm	1

Stainless Steel Crucible Tongs



With a flattened hinge.

- Bow pattern
- Jaws have serrated edges
- Available in a range of sizes

Cat. No	Length	Pack qty
11835151	200mm	1
11845151	305mm	1
11855151	381mm	1
11865151	508mm	1

Mild Steel Bow Tongs



Designed using mild steel components, these tongs are a great addition to any laboratory or research environment.

- Laboratory, mild, steel, bow tong with clear passivated bright finish
- Supplied in standard packs of 5

Cat. No	Pack qty
11552692	1

Nickel Bow Tongs



Designed using high quality nickel 200 components these tongs have good mechanical properties and excellent resistance to many corrosive environments.

- Laboratory Bow Tong, nickel 200 spec (minimum 99.6% nickel content), bright finish
- Made of Nickel 200 that is commercially pure (99.6%) wrought nickel
- Has good mechanical properties and excellent resistance to many corrosive environments
- Features high thermal and electrical conductivities, low gas content and low vapor pressure

Cat. No	Pack qty
11563492	1



Stainless Steel Bow Tongs

Designed using high quality components these corrosion resistant, non-magnetic bow tongs feature excellent heat resistance and great cryogenic stability.

- 304 spec 18/8 non-magnetic stainless steel laboratory bow tongs with PTFE coated jaws
- Corrosion resistant, non-magnetic bow tongs
- Applied as a self priming single coat PTFE
- Excellent heat resistance and great cryogenic stability

Cat. No	Length	Pack qty
11543522	150mm	1
11557872	203mm	1

Ward Pattern Furnace Tongs

For protection and safety when handling heated objects in the laboratory. Ward Pattern Furnace Tongs are fitted with a circular shield to protect the hand against radiation from the furnace.



- Manufactured from stainless steel
- For handling a wide variety of crucibles, especially in muffle furnaces
- Operated by thumb action with one hand

Cat. No	Length	Pack qty
11899601	590mm	1
11869701	740mm	1

Nickel Straight Tongs

Designed using high quality nickel 200 components these tongs have good mechanical properties and excellent resistance to many corrosive environments.



- Laboratory straight tong, nickel 200 spec (minimum 99.6% nickel content), bright finish
- Made of Nickel 200 that is commercially pure (99.6%) wrought nickel
- Has good mechanical properties and excellent resistance to many corrosive environments
- Features high thermal and electrical conductivities, low gas content and low vapor pressure

Cat. No	Pack qty
11543492	1

Brass Test Tube Holder

Accepts tubes of up to 45mm in diameter.



- With a wooden handle
- Overall length of 225mm
- Excellent for general laboratory use

Cat. No	Pack qty
13068423	5

Making a Difference in the World Together

The Fisher Scientific channel is committed to protecting and preserving the environment and enabling you to do the same

[Find Out More >](#)



Jars and Jugs

Amber Wide Mouth Straight Sided Glass Jars with White Polypropylene Caps



Amber USP Type III soda-lime glass wide mouth design is great for large solid samples and allow for complete removal of contents. Ideal for soil sampling and environmental applications
Designed without shoulders for maximum storage capacity.
Wide mouth for easy filling.

Cat. No	Capacity	Capacity	Pack qty
16104487	8 oz.	240 mL	12
16114587	4 oz.	120 mL	24

Amber Wide Mouth Straight Sided Glass Jars without Caps



Amber USP Type III soda-lime glass wide mouth design is great for large solid samples and allow for complete removal of contents. Ideal for soil sampling and environmental applications
Designed without shoulders for maximum storage capacity.
Wide mouth for easy filling.

Cat. No	Pack qty
16154647	24

Clear Straight Sided Glass Jars without Caps



Clear, USP Type III soda-lime glass wide mouth design is great for large solid samples and allow for complete removal of contents. Ideal for soil sampling and environmental applications

- Straight sided walls allow for the complete removal of contents
- Available in a wide variety of sizes, from 30 to 960 mL

Cat. No	Capacity	Capacity	Pack qty
16184647	1 oz.	30 mL	384
16174557	2 oz.	60 mL	144
16184557	4 oz.	120 mL	24
16184487	8 oz.	240 mL	12
16124627	16 oz.	480 mL	12
16194647	32 oz.	960ml	12

Safety Coated Clear Straight Sided Wide Mouth Glass Jars with White Polypropylene Caps



Type III soda-lime glass is ideal for solvent, chemical or sample storage with plastisol coating for safety are easier to grip and harder to break.

- Coated in layer of plastisol
- Shatter-resistant coating reduces chance of breakage
- If broken, safety coating will contain contents long enough for disposal
- Non-slip coating also allows greater ease of stability, wet or dry

Cat. No	Capacity	Capacity	Closure Liner	Pack qty
16104477	8 oz.	240 mL	PTFE/Polyethylene Foam	12
16134487	16 oz.	480 mL	PTFE/Polyethylene Foam	12
16194467	8 oz.	240 mL	Pulp/Vinyl	12
16184467	16 oz.	480 mL	Pulp/Vinyl	12
16134397	32 oz.	960ml	PTFE/Polyethylene Foam	12

Clear Straight Sided Glass Jars with White Polypropylene Caps



Clear, USP Type III soda-lime glass wide mouth design is great for large solid samples and allow for complete removal of contents. Ideal for soil sampling and environmental applications

- Straight sided walls allow for the complete removal of contents
- Available in a wide variety of sizes, from 30 to 960 mL

Cat. No	Capacity	Closure Liner	Pack qty
16194507	30 mL	PTFE/Polyethylene Foam	48
16104657	30 mL	PTFE/Polyethylene Foam	384
16184427	60 mL	PTFE/Polyethylene Foam	24
16134457	60 mL	PTFE/Polyethylene Foam	144
16194427	125 mL	PTFE/Polyethylene Foam	24
16104437	240 mL	PTFE/Polyethylene Foam	12
16164427	480 mL	PTFE/Polyethylene Foam	12
16174427	960 mL	PTFE/Polyethylene Foam	12
16154517	30 mL	Pulp/Vinyl	48
16174437	60 mL	Pulp/Vinyl	24
16194437	120 mL	Pulp/Vinyl	24
16104447	240 mL	Pulp/Vinyl	12
16164437	480 mL	Pulp/Vinyl	12
16184437	960 mL	Pulp/Vinyl	12

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Clear Glass Wide Mouth Testing Jars with White Polypropylene Caps



Manufactured from clear soda lime glass wide mouth bottles are ideal for dry and viscous samples.

Designed without shoulders for maximum storage capacity.

Cat. No	Closure Liner	Pack qty
16124907	Pulp/Vinyl	180
16144547	PTFE/Polyethylene Foam	180

Clear Straight Sided Glass Jars with Black Phenolic Caps



Clear, USP Type III soda-lime glass wide mouth design is great for large solid samples and allow for complete removal of contents. Ideal for soil sampling and environmental applications.

Straight sided walls allow for the complete removal of contents.

Cat. No	Pack qty
16104667	24

Screw Neck Cylindrical Clear Glass Jar



Can be used for soil samples.

- 50mL
- Screw Neck ND40

Cat. No	Pack qty
15692757	125

Certified Cleaned Straight Sided Bottles



Ideal for soil sampling and environmental applications. Fisherbrand™ Certified Cleaned Straight Sided Bottles are manufactured from clear soda glass.

- Cleaned per EPA guidelines for semi-volatiles, pesticides, PCBs and metals
- Straight sided walls allow for the complete removal of contents
- Bottles are autoclavable; caps are not

Cat. No	Capacity	Pack qty
11794289	125 mL	24
11714299	500 mL	12
11724299	1 L	12

Certified Clean Clear Glass Straight-Sided Jars



Ideal straight-sided, clear glass jars for soil sampling and environmental applications. Fisherbrand™ Straight-sided clear glass jars with caps are designed for easy dispensing and filling.

- Ideal for soil sampling and environmental applications
- Straight sided walls allow for the complete removal of contents
- Not autoclavable
- Bottles are packed with caps attached

Cat. No	Capacity	Closure Size	Pack qty
11784289	60 mL	53-400 mm	24
11704299	250 mL	70-400 mm	24

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Clear Straight Sided Polystyrene Jars with White Polypropylene Caps



Wide mouth design is great for large solid samples and allow for complete removal of contents.

- Features wide neck and straight sides to facilitate easy recovery of contents
- Rigid clear polystyrene jars offer glass-like clarity with a slip-resistant smooth surface

Cat. No	Capacity	Capacity	Pack qty
16144457	1 oz.	30 mL	72
16104637	2 oz.	60 mL	48
16114637	4 oz.	120 mL	36
16124637	8 oz.	240 mL	36
16184627	16 oz.	480 mL	24
16194627	32 oz.	950 mL	24

Straight Sided Jars with White Polypropylene Caps



Fisherbrand™ Straight Sided Jars with White Polypropylene Caps are ideal for large solid samples and allow for complete removal of contents.

- Translucent and durable
- Jars are ideal for storing and collecting specimens and lab supplies
- Wide neck and straight sides facilitate easy recovery of contents
- Polypropylene offers greater tolerance to high temperatures than HDPE and better contact clarity

Cat. No	Capacity	Capacity	Pack qty
16194567	1 oz.	30 mL	72
16104577	2 oz.	60 mL	48
16134577	8 oz.	240 mL	36
16184567	16 oz.	480 mL	24
16114577	32 oz.	950 mL	24

Natural Polypropylene Straight Sided Jars with White Polypropylene Unlined Caps



Wide mouth design is great for large solid samples and allows for complete removal of contents.

- Natural Polypropylene Jars are translucent and durable.
- Jars are ideal for storing and collecting specimens and lab supplies.
- Wide neck and straight sides facilitate easy recovery of contents.
- Polypropylene offers greater tolerance to high temperatures than HDPE and better contact clarity

Cat. No	Pack qty
16124577	36

Natural Polypropylene Straight Sided Jars without Caps



Wide mouth design is great for large solid samples and allows for complete removal of contents.

- Natural Polypropylene Jars are translucent and durable.
- Jars are ideal for storing and collecting specimens and lab supplies.
- Wide neck and straight sides facilitate easy recovery of contents.
- Polypropylene offers greater tolerance to high temperatures than HDPE and better contact clarity.

Cat. No	Pack qty
16174627	432

Natural HDPE Wide Mouth Oblong Bottles with White Polypropylene PE Foam Lined Caps



High Density Polyethylene, natural color, provides good chemical resistance while wide mouth opening is ideal for solids storage.

- Natural HDPE Wide Mouth Oblong Bottles offer a space saving design for the workbench.
- Bottles feature a wide mouth opening, ideal for sampling solids and powders.
- HDPE provides an excellent moisture barrier and are impact resistant.
- Ideal for high-speed filling, demanding pharmaceutical specifications and rough handling when shipping.

Cat. No	Capacity	Neck Finish	Pack qty
16184537	125 mL	38-400	500
16194537	250 mL	43-400	250

Natural HDPE Wide Mouth Oblong Bottles without Caps



High Density Polyethylene, natural color, provides good chemical resistance while wide mouth opening is ideal for solids storage.

- Natural HDPE Wide Mouth Oblong Bottles offer a space saving design for the workbench.
- Bottles feature a wide mouth opening, ideal for sampling solids and powders.
- HDPE provides an excellent moisture barrier and are impact resistant.
- Ideal for high-speed filling, demanding pharmaceutical specifications and rough handling when shipping.

Cat. No	Capacity	Pack qty
16174617	500 ml	160
16184617	1000 ml	116

Click on a product and login to access:

- a full detailed product description
- your personalised prices



HDPE Oblong Bottles with Polypropylene Caps



Fisherbrand™ HDPE Oblong Bottles with Polypropylene Caps provide good chemical resistance with a wide mouth opening that is ideal for storing solids.

- Natural HDPE Wide Mouth Oblong Bottles offer a space saving design for the workbench
- Bottles feature a wide mouth opening, ideal for sampling solids and powders
- HDPE provides an excellent moisture barrier and are impact resistant
- Ideal for high-speed filling, demanding pharmaceutical specifications and rough handling when shipping

Cat. No	Capacity	Neck Finish	Pack qty
16174537	125 mL	38-400	48
16104547	250 mL	43-400	48
16124547	500 ml	43-400	24

Stainless Steel Jug Graduated with Hinged Lid



Get optimum cleaning and sterilizing results with less effort.

Suitable for pharmaceutical and laboratory applications,

Fisherbrand™ Stainless Steel Jug

Graduated with Hinged Lid, is the material of choice for applications requiring sterile surfaces. Pour easier with this durable, spouted, 304 spec stainless steel seamless jug. All surfaces are non-reacting, highly polished, and offer zero absorption making cleaning easier.

- Material of choice for applications requiring sterile surfaces
- Suitable for pharmaceutical and laboratory applications
- Spouted for easy pouring
- Internal seamless design with a beaded rim for durability

Cat. No	Capacity	Pack qty
15218846	500 mL	1
15238846	1000 mL	1
15268846	2000 mL	1

Narrow Mouth Round Jug with White Polypropylene Cap



Fisherbrand™ Narrow Mouth Round Jug with White Polypropylene Cap provide an excellent moisture barrier and are impact resistant.

- Narrow mouth enables careful pouring and prevents spillage

Cat. No	Pack qty
16104887	4

Natural HDPE Narrow Mouth Round Jugs with White Polypropylene PE Foam Lined Caps



For storing large volumes of product.

Fisherbrand™ Natural HDPE Handled Round Jugs with White Polypropylene PE Foam

Lined Cap provide an excellent moisture barrier and are impact resistant.

- Narrow mouth enables careful pouring and prevents spillage.

Cat. No	Pack qty
16134887	40



Labelling

Polyolefin Cryogenic Label Sheets



Withstands cryogenic freezer storage conditions, as well as autoclaving, boiling water baths and centrifugation. Fisherbrand™ Polyolefin Cryogenic Label Sheets are pre-cut, peel off labels designed for use at cryogenic temperatures.

- Temperature resistance -196°C to 150°C.
- Liquid and vapor phase LN2, water baths to 100°C and autoclaving and moderate ovens to 150°C
- Chemically inert resistant to most solvents and caustic agents.
- Adhere to most plastics (100% virgin PP tubes recommended), glass and metals without cracking, peeling, or degrading

Cat. No	Pack qty
12652580	1040

Tube Labels



Ensure microtube labels stay put through any lab procedure. Fisherbrand™ Tube Labels won't peel or migrate, even with exposure to extreme temperatures, caustic agents or centrifugation. Pre-cut round labels in two sizes are available in a variety of colors. 1,000 labels per roll.

- Constructed of thin, chemically inert polyolefin with strong acrylic adhesive
- Adheres to most plastic, glass and metal microtubes and other items
- Labels won't peel or migrate so they can slide easily in centrifuge rotors without binding or catching
- Wide assortment of colors for easy sample or researcher identification

Cat. No	Color	Pack qty
12358817	White	1000
12398817	Blue	1000
12388817	Green	1000

Microtube Labels



Adhere to most plastics, glass, and metals without cracking, peeling or degrading. Fisherbrand™ Microtube Labels are made with flexible polyolefin material and acrylic adhesive.

- Resistant to most solvents and caustic agents.
- Adhere to most plastics, glass, and metals without cracking, peeling or degrading
- Label sheets will not jam printers.
- Flexible polyolefin material and acrylic adhesive

Cat. No	Pack qty
12328817	1000

Cryogenic Polyolefin Labels - Roll



Designed to adhere without breaking in cryogenic freezer conditions. Fisherbrand™ Cryogenic Polyolefin Labels can withstand extreme temperatures, boiling, autoclaving, caustic agents and centrifuging without peeling, cracking or degrading. Available in rolls or printer sheets in two sizes.

- Disposable labels made with chemically inert, flexible polyolefin material
- Acrylic adhesive adheres to most plastics (100% virgin PP tubes recommended), glass and metals
- Unique label/adhesive combination expands and contracts together with temperature fluctuations
- Two sizes of pre-cut, peel off labels in 1000-label roll or convenient no-jam printer sheets

Cat. No	Pack qty
12632580	1700

Label Station



Just drop the box into the station and feed the paper through the slot. Fisherbrand™ Label Station holds up to six standard size boxes.

- Acrylic station includes a writing surface, cutting edge and non-slip feet for easy dispensing.
- Counter sunk holes allow the unit to be wall mounted if required.
- Tags sold separately to holder and shown for display purposes.
- Dimensions: 280 x 120 x 89mm

Cat. No	Pack qty
11947994	1

Cryogenic Label Sheets



Adhesive label sheets for secure and uncompromised labeling of cryotubes and other laboratory equipment.

- Temperature resistance from -196° to +150°C
- Liquid and vapor phase LN2, water baths to 100°C and autoclaving and moderate ovens to 150°C
- Chemically inert and resistant to most solvents and caustic agents
- Adheres to most plastics (100% virgin PP tubes recommended), glass and metals without cracking, peeling, or degrading

Cat. No	Pack qty
15810808	600

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Shipping Labels

For shipping infectious substances and diagnostic specimens



Cat. No	Pack qty
16478115	12

Colored Labeling Tape

Colored Label Tape is useful for many labeling applications. It can be written on and will adhere to most surfaces.



- Strong, durable, and oil, water, and acid-resistant
- Excellent for color coding
- Withstand temperatures from -23° to +121°C (-10° to +250°F)
- Can be written on with pen, pencil, or permanent marker

Cat. No	Color	Length	Length	Pack qty
15874555	White	60 yd.	55 m	4
15884555	Yellow	60 yd.	55 m	4
15894555	Green	60 yd.	55 m	4
15804565	Pink	60 yd.	55 m	4
15814565	Red	60 yd.	55 m	4
15824565	Orange	60 yd.	55 m	4
15834565	Blue	60 yd.	55 m	4
15844565	Gray	60 yd.	55 m	4
15854565	Violet	60 yd.	55 m	4
15844575	White	14 yd.	13 m	4
15854575	Yellow	14 yd.	13 m	4
15864575	Green	14 yd.	13 m	4
15334961	Pink	14 yd.	13 m	4PK
15874575	Red	14 yd.	13 m	4
15884575	Orange	14 yd.	13 m	4
15894575	Blue	14 yd.	13 m	4
15804585	Gray	14 yd.	13 m	4

Colored Labeling Tape

Useful for many labeling applications—will adhere to most surfaces and can be written on.

- Strong, durable, and oil, water, and acid-resistant
- Excellent for color coding
- Withstand temperatures from -23° to +121°C (-10° to +250°F)
- Can be written on with pen, pencil, or permanent marker



Cat. No	Color	Length	Length	Pack qty
15894535	White	14 yd.	13 m	3
15804545	Yellow	14 yd.	13 m	3
15814545	Green	14 yd.	13 m	3
15824545	Pink	14 yd.	13 m	3
15834545	Red	14 yd.	13 m	3
15844545	Orange	14 yd.	13 m	3
15854545	Blue	14 yd.	13 m	3
15864545	Gray	14 yd.	13 m	3
15874545	Violet	14 yd.	13 m	3
15864565	White	60 yd.	55 m	3
15874565	Yellow	60 yd.	55 m	3
15884565	Green	60 yd.	55 m	3
15894565	Pink	60 yd.	55 m	3
15804575	Red	60 yd.	55 m	3
15814575	Orange	60 yd.	55 m	3
15824575	Blue	60 yd.	55 m	3
15834575	Gray	60 yd.	55 m	3

Colored Labeling Tape, Rainbow Pack

Colored Label Tape is useful for many labeling applications. It can be written on and will adhere to most surfaces.

- Strong, durable, and oil, water, and acid-resistant
- Excellent for color coding
- Withstand temperatures from -23° to +121°C (-10° to +250°F)
- Can be written on with pen, pencil, or permanent marker

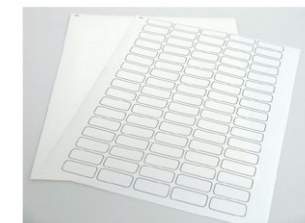


Cat. No	Pack qty
12737527	24

Labels Strips and Dots for Cryo Storage, Laser Printer Sheets

Intended uses: cryostorage with liquid nitrogen, refrigeration and ultra-low temperature freezer applications.

- No need to self-laminate
- Thinner labels allow tubes to fit in most storage systems
- Available in a full range of colors and sizes
- Guaranteed not to fall off under normal use (provided user instructions are followed)



Cat. No	For Use With	Size	Pack qty
16468115	1.5 to 2 mL tubes	12.7 mm x 31.75 mm	1700
15295788	R25.4 mm x 66.04 mm	25.4 mm x 66.04 mm	600



Labeling Tape

Colored Label Tape is useful for many labeling applications. It can be written on and will adhere to most surfaces.



- Strong, durable, and oil, water, and acid-resistant
- Excellent for color coding
- Withstand temperatures from -23° to +121°C (-10° to +250°F)
- Can be written on with pen, pencil, or permanent marker

Cat. No	Color	Length	Pack qty
15884545	White	55 m	6
15804555	Green	55 m	6
15824555	Red	55 m	6
15854555	Gray	55 m	6
15814585	White	13 m	6
15824585	Yellow	13 m	6
15834585	Green	13 m	6
15844585	Pink	13 m	6
15864585	Orange	13 m	6
15874585	Blue	13 m	6
15884585	Gray	13 m	6
15894585	Violet	13 m	6

Colored Labeling Tape 13mm x 13m; Red

Colored Label Tape is useful for many labeling applications. It can be written on and will adhere to most surfaces.



- Strong, durable, and oil, water, and acid-resistant
- Excellent for color coding
- Withstand temperatures from -23° to +121°C (-10° to +250°F)
- Can be written on with pen, pencil, or permanent marker

Cat. No	Pack qty
15854585	6

Laser Label Sheets

Adhere to most plastics, glass, and metals without cracking, peeling or degrading. Fisherbrand™ Laser Label Sheets are made with flexible polyolefin material and acrylic adhesive.



- Resistant to most solvents and caustic agents.
- Label sheets will not jam printers.
- Flexible polyolefin material and acrylic adhesive
- On sheets - 20 sheets per pack

Cat. No	Pack qty
12672580	1

Tough Spots™ Tube Labels

Ensure microtube labels stay put through any lab procedure. Fisherbrand™ Tough Spots™ Tube Labels won't peel or migrate, even with exposure to extreme temperatures, caustic agents or centrifugation. Pre-cut round labels in two sizes are available in a variety of colors. 1,000 labels per roll.



- Constructed of thin, chemically inert polyolefin with strong acrylic adhesive
- Adheres to most plastic, glass and metal microtubes and other items
- Labels won't peel or migrate so they can slide easily in centrifuge rotors without binding or catching
- Wide assortment of colors for easy sample or researcher identification

Cat. No	Pack qty
12308827	1000

Cryogenic Polyolefin Labels - Roll

Designed to adhere without breaking in cryogenic freezer conditions. Fisherbrand™ Cryogenic Polyolefin Labels can withstand extreme temperatures, boiling, autoclaving, caustic agents and centrifuging without peeling, cracking or degrading. Available in rolls or printer sheets in two sizes.



- Disposable labels made with chemically inert, flexible polyolefin material
- Acrylic adhesive adheres to most plastics (100% virgin PP tubes recommended), glass and metals
- Unique label/adhesive combination expands and contracts together with temperature fluctuations
- Two sizes of pre-cut, peel off labels in 1000-label roll or convenient no-jam printer sheets

Cat. No	Pack qty
12388797	1000

Cryogenic Polyolefin Labels - Sheets

Designed to adhere without breaking in cryogenic freezer conditions. Fisherbrand™ Cryogenic Polyolefin Labels can withstand extreme temperatures, boiling, autoclaving, caustic agents and centrifuging without peeling, cracking or degrading. Available in rolls or printer sheets in two sizes.



- Disposable labels made with chemically inert, flexible polyolefin material
- Acrylic adhesive adheres to most plastics (100% virgin PP tubes recommended), glass and metals
- Unique label/adhesive combination expands and contracts together with temperature fluctuations
- Two sizes of pre-cut, peel off labels in 1000-label roll or convenient no-jam printer sheets

Cat. No	Pack qty
12642580	1200

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Bottle Top Dispensers

Bottle Top Dispenser

Robust and reliable dispensing; Fisherbrand™ Bottle Top Dispenser has re-circulation valve for re-directing the liquid into the bottle for bubble free dispensing without any loss of reagent.

- With re-circulation valve
- Adjustable delivery nozzle to facilitate dispensing ease in all laboratory conditions
- Specially designed volume adjustment knob, 180° rotation for easy and effortless volume setting
- Specially designed adaptor allows 360° rotation providing full flexibility



Video ▶

Cat. No	Model	Volume	Accuracy	Increments	Pack qty
15598891	BEAT-10	1 to 10 mL	0.6% (+/-0.060)	0.2 mL	1
15508901	BEAT-100	10 to 100 mL	0.6% (+/-0.600)	2.0mL	1
15518901	BEAT-2.5	0.25 to 2.5 mL	0.6% (+/-0.015)	0.05 mL	1
15528901	BEAT-30	2.5 to 30 mL	0.6% (+/-0.180)	0.5 mL	1
15538901	BEAT-5	0.5 to 5 mL	0.6% (+/-0.030)	0.1 mL	1
15548901	BEAT-60	5 to 60 mL	0.6% (+/-0.0360)	1.0 mL	1

Bottle Top Dispenser

Combines unique functionality, user-friendliness and performance. Fisherbrand™ Bottle Top Dispenser offers dilution, rinsing, dual liquid handling and re-circulation in a single unit.

- With dual inlet technology
- Adjustable delivery nozzle to facilitate dispensing ease in all laboratory conditions
- Specially designed volume adjustment knob, 180° rotation for easy and effortless volume setting
- Specially designed adaptor allows 360° rotation providing full flexibility



Cat. No	Model	Volume	Accuracy	Increments	Pack qty
15558901	ULT-10	1 to 10 mL	0.6% (+/-0.060)	0.2 mL	1
15568901	ULT-100	10 to 100 mL	0.6% (+/-0.600)	2.0mL	1
15578901	ULT-2.5	0.25 to 2.5 mL	0.6% (+/-0.015)	0.05 mL	1
15588901	ULT-30	2.5 to 3 mL	0.6% (+/-0.180)	0.5 mL	1
15598901	ULT-5	0.5 to 5 mL	0.6% (+/-0.030)	0.1 mL	1
15508911	ULT-60	5 to 60 mL	0.6% (+/-0.0360)	1.0 mL	1

Bottle Top Dispenser

Bottle Top Dispensers with Springless Valve™ technology are high precision liquid handling instruments that offer a sophisticated blend of features and functionality across six unique volume ranges.

- EasyKnob™ is a specially designed volume adjustment knob that allows 180° rotation for easy and effortless volume setting
- Equipped with a PTFE piston with an ETP O-ring which facilitates smooth and effortless movement and ensures high chemical compatibility
- Springless Valve™ technology that facilitates smooth and jam-free functioning
- Provided with FlexiNozzle™, an adjustable delivery nozzle that offers a high degree of flexibility, facilitating easy dispensing in demanding laboratory conditions



Cat. No	Accuracy	Increments	Volume	Pack qty
15816895	±0.060mL	0.2 mL	1 to 10 mL	1
15826895	±0.600mL	2.0mL	10 to 100 mL	1
15836895	±0.015mL	0.05 mL	0.25 to 2.5 mL	1
15846895	±0.180mL	0.5 mL	2.5 to 30 mL	1
15856895	±0.030mL	0.1 mL	0.5 to 5 mL	1
15866895	±0.360mL	1.0 mL	5 to 60 mL	1



Dispenser tips

Robust, stable, and durable dispenser tips for several brands of pipettors. For dispensing of fluids with high viscosity and high vapor pressure.

- Brand Handystep™ and Handystep™ electronic
- Eppendorf™ Multipipette™ (not Multipipette™ Plus)
- Gilson DISTRIMAN™
- Ritter Ripipette™



Cat. No	Volume	Sterility	Pack qty
15163646	0.1 mL	Non-sterile	100
15133646	0.5 mL	Non-sterile	100
15173646	2.5 mL	Non-sterile	100
15103656	50 mL	Non-Sterile	25
15133656	2.5 mL	Sterile	100

Polypropylene Dispenser Tips: Adapter

Polypropylene made adapter for dispenser tip 25/50 mL that is ideal in most research, scientific, and laboratory environments.

- Adapter for dispenser tip 25/50 mL
- Non-sterile
- Made of Polypropylene (PP)



Cat. No	Sterility	Pack qty
15193656	Non-sterile	10
15103666	Sterile	5

Glass Pipettes

Glass Graduated Class AS Type 1 Pipettes

Pipet liquids with precision. Fisherbrand™ graduated class AS type 1 Pipette are made from soda lime glass. Type 1 Pipettes have the zero mark at the top.

- Soda lime glass
- Type 1
- Blue graduations
- Class AS



Cat. No	Volume	Pack qty
15287925	2 mL	2
15297925	5 mL	2
15207935	10 mL	2
15217935	25 mL	2

Glass Graduated Class B Type 1 Pipettes

Pipet liquids securely. Fisherbrand™ graduated class B type 1 Pipette are made from soda lime glass. Type 1 Pipettes have the zero at the top.

- Soda lime Glass
- Blue ceramic graduations
- Type 1 Pipet
- Class B



Cat. No	Graduations	Tolerance	Volume	Pack qty
11992168	0.05 mL	±0.05 mL	1 mL	5
11902178	0.2 mL	±0.20 mL	5 mL	5
11912178	0.2 mL	±0.20 mL	10 mL	5
11922178	0.1 mL	±0.10 mL	25 mL	5

Glass Graduated Class B Type 2 Pipettes

Pipet liquids securely. Fisherbrand™ graduated class B type 2 Pipettes are made from soda lime glass. Type 2 Pipettes have the zero mark at the tip.

- Blue ceramic graduations
- Type 2 Pipets
- Soda Lime Glass
- Class B Tolerances



Cat. No	Tolerance	Volume	Pack qty
11932178	±0.015 mL	5 mL	5
11942178	±0.05 mL	10 mL	5
11952178	±0.02 mL	25 mL	5

Bulb Pipettes, One Mark, Class B, BS 1583

Pipette with precision, Fisherbrand one mark Class B pipettes are made of soda lime glass. Colour coded with blue markings.

- Color coded to BS 3996
- Class B
- Soda Lime Glass
- Graduated



Cat. No	Color	Volume	Pack qty
11942168	Blue	1 mL	5
11952168	White	5 mL	5
11962168	Red	10 mL	5
11972168	Blue	25 mL	5
11982168	Red	50 mL	5



Bulb Pipettes, One Mark, Class AS, Certified, ISO 648, DIN 12691

Pipette with the highest precision. Fisherbrand one mark Class AS pipettes are made of soda lime glass. Colour coded with blue markings.

- Mark one pipette for precision measurement
- Type one pipette with zero mark at the top
- Soda lime glass
- Batch Certificate of Compliance is downloadable



Cat. No	Volume	Pack qty
15227935	1 mL	2
15237935	2 mL	2
15247935	5 mL	2
15257935	10 mL	2
15267935	25 mL	2

Soda Lime Glass Graduated Pipet

Compatible with bulbs or motorized pipet fillers. Fisherbrand™ Soda Lime Glass Graduated Pipet are ISO 648, DIN 12691, class AS, certified.

- Colour coded to BS 3996
- Blue ceramic graduations



Cat. No	Volume	Pack qty
15277925	1 mL	2
15277935	50 mL	2
15287935	100 mL	2

Soda Lime Glass Pasteur Pipette

Use these pipets for a variety of applications. Fisherbrand™ Pasteur Pipets are ideal for use with Fisherbrand Pipettors.

- Soda lime glass
- Supplied in packs of 1,000



Cat. No	Length	Type	Tip Style	Pack qty
11546963	150 mm	Unplugged	Standard Tip	1000
11506973	150 mm	Cotton Plugged	Standard	1000
11566963	230 mm	Unplugged	Standard Tip	1000
11765098	230 mm	Cotton Plugged	Standard	1000
11775098	230 mm	Unplugged	Closed Tip (special applications)	1000
11785098	230 mm	Cotton Plugged	Closed Tip (special applications)	1000
11755108	270 mm	Unplugged	Standard	1000
11795098	270 mm	Cotton Plugged	Standard Tip	1000

Plastic Serological Pipetes

Sterile Polystyrene Disposable Serological Pipets with Magnifier Stripe



Pipets have improved optical clarity — high-contrast black markings make volumes easier to read

- Color coded magnifier stripe runs lengthwise along pipet, making meniscus obvious at arm's length — reducing reading errors
- Sterile and non-wettable pipets
- Offer a tolerance of $\pm 2\%$ at full volume and have plug-in mouth end
- 1, 2, 5, 10, 25, and 50mL pipets have ascending and descending graduations

Cat. No	Volume	Packaging Type	Tolerance	Pack qty
11849181	1 mL	Individually Wrapped, paper-plastic wrap	± 0.02 mL	1000
11859181	2 mL	Individually Wrapped, paper-plastic wrap	± 0.04 mL	500
11869181	5 mL	Individually Wrapped, paper-plastic wrap	± 0.1 mL	200
11879181	10 mL	Individually Wrapped, paper-plastic wrap	± 0.2 mL	200
11839181	25 mL	Individually Wrapped, paper-plastic wrap	± 0.5 mL	200
11889181	50 mL	Individually Wrapped, paper-plastic wrap	± 1 mL	100
16338745	100 mL	Individually Wrapped, all-plastic wrap	$\pm 2\%$	100
11819660	1 mL	Individually Wrapped, all-plastic wrap	± 0.02 mL	1000
11889650	1 mL	Bulk	± 0.02 mL	1000
11879650	2 mL	Individually Wrapped, all-plastic wrap	± 0.04 mL	500
11869650	2 mL	Bulk	± 0.04 mL	500
11829660	5 mL	Individually Wrapped, all-plastic wrap	± 0.1 mL	200
11899650	5 mL	Bulk	± 0.1 mL	500
11839660	10 mL	All-plastic wrap	± 0.2 mL	200
11809660	10 mL	Bulk	± 0.02 mL	500
11517752	25 mL	Individually Wrapped, all-plastic wrap	± 0.5 mL	200
12559546	25 mL	Bulk	± 0.5 mL	200
11537752	50 mL	Individually Wrapped, all-plastic wrap	± 1 mL	100
11859660	50 mL	Bulk	± 1 mL	100
16348745	100 mL	Individually Wrapped, paper-plastic wrap	$\pm 2\%$	100

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Sterile Disposable Standard Serological Pipets



Polystyrene pipet with negative graduations on all sizes

- Ascending and descending graduations on all but the 1 and 2mL sizes
- Sterile and non-wettable pipets
- Offer a tolerance of $\pm 2\%$ at full volume and have plug-in mouth end
- Without magnifier stripe

Cat. No	Volume	Tolerance	Graduations	Pack qty
11879660	1 mL	± 0.02 mL	0.01 mL	1000
11889660	2 mL	± 0.04 mL	0.01 mL	500
11899660	5 mL	± 0.1 mL	0.10 mL	500
11809670	10 mL	± 0.2 mL	0.1 mL	500
11819670	25 mL	± 0.5 mL	0.2 mL	200
11829670	50 mL	± 1 mL	0.5 mL	100

Transfer Pipettes

Sterile Graduated Transfer Pipets



Made up of low density polyethylene.

- Transparent in color
- Contains graduations
- Sterile

Cat. No	Volume	Length	Volume Dispense	Packaging Type	Pack qty
13409118	3 mL	155 mm	40 μ L	25 inner packs of 20	500
13419118	1 mL	150 mm	33 μ L	50 inner packs of 10	500
13429118	1 mL	150 mm	33 μ L	25 inner packs of 20	500
13469108	3 mL	155 mm	40 μ L	Individually Wrapped	500
13479108	3 mL	155 mm	40 μ L	50 inner packs of 10	500
13489108	1 mL	150 mm	33 μ L	Individually Wrapped	500

Non-sterile Transfer Pipettes, Transparent LDPE



Prevent cross contamination. Fisherbrand™ Non-sterile Transfer Pipets, Transparent LDPE are made of shatterproof, flexible plastic and are designed to replace glass Pasteur pipets. Graduated and non-graduated pipets available in a range of sizes and styles, including jumbo, thin stem and extra long.

- Built-in bulb eliminates the need for plugging, packaging and autoclaving
- Flexible stem bends to sample from narrow or small tubes
- Low affinity surface reduces loss of cells and valuable proteins due to binding
- Soft plastic pipets made of non-toxic low-density polyethylene (LDPE)

Cat. No	Volume	Drops/mL	Graduated	Tip Style	Pack qty
13439108	3 mL	25	Yes	Standard	500
13439118	1 mL	30	Yes	Extended	500
13449108	7 mL	20	No	Extra Long	100
13449118	10 mL	18	No	Jumbo	200
13459108	4 mL	50	No	Standard	500
13459118	4 mL	30	No	Thin Stem	500
13469118	1 mL	30	No	Standard	400
13499108	1 mL	30	Yes	Standard	500

Pipettors and Dispensers

Motorised Pipette Controller



A powerful, lightweight and ergonomically designed pipetting controller for all commonly used glass or plastic pipettes

- Powerful yet quiet pump
- Ergonomic design
- Soft grip push buttons
- Double safety valve

Cat. No	Pack qty
15840053	1

Motorised Pipette Controller



A powerful, lightweight and ergonomically designed pipetting controller for all commonly used glass or plastic pipettes

- Powerful yet quiet pump
- Ergonomic design
- Soft grip push buttons
- Double safety valve

Cat. No	Pack qty
15850053	1

Universal Pipet Pump



Easy one-hand operation provides accurate titration. Color-coded for easy identification.

- Made from high-grade polyethylene
- Accepts glass and serological pipets
- Ideal for soap and acid titrations
- Clear markings make measuring easy

Cat. No	Color	Volume	Pack qty
15239805	Green	10 mL	1
15229805	Red	25 mL	1
15209805	Blue	2 mL	1



Pipet Controller Filler



Durable and reliable large-capacity controller limits overaspiration

- Works with both glass and plastic pipets from 0.1 to 100mL
- Blow-out bulb for use with blow-out pipets
- Hydrophobic membrane filter reduces penetration by liquids
- Allows aspiration up to 50mL with one compression

Cat. No	Pack qty
15219805	1

Pipette Cone for Accumax Pipette Controller

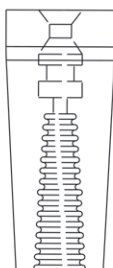


Available in a range of colors.

- Autoclavable
- For use with the Accumax Pipette Controller
- Pick between blue, red, orange or green

Cat. No	Color	Pack qty
15840043	Blue	1
15850043	Green	1
15860043	Orange	1
15870043	Red	1

Silicone Pipette Adapter with Safety Valve



For use with the Accumax Pipette Controller.

- Manufactured from silicone
- With safety valve to provide protection against fluid penetration
- Aids in fast and accurate pipetting

Cat. No	Pack qty
15830043	1

NiMH Battery Set for Accumax Pipette Controllers



Provided in a set of two batteries.

- Long lasting
- Cadmium-free
- For use with the Accumax Pipette Controller
- Aids in fast and accurate pipetting

Cat. No	Pack qty
15800053	2

Wall Mounting Stand for Accumax Pipette Controllers



For use with the Accumax Pipette Controller.

- Provided with screw
- For use with the Accumax Pipette Controller
- Aids in fast and accurate pipetting

Cat. No	Pack qty
15810053	1

Desktop Stand for Accumax Pipette Controllers



For use with the Accumax Pipette Controller.

- Enables the pipette controller to be charged while resting on it
- For use with the Accumax Pipette Controller
- Handy storage solution

Cat. No	Pack qty
15820053	1

Red Rubber Bulb

Easy to grip. For use with a variety of applications.

- Constructed of natural rubber
- Available in a variety of sizes



Cat. No	Pack qty
11977984	1

Rubber Suction Bulb

Use pipets and syringes with greater ease. Fisherbrand™ Rubber Suction Bulb are made of sturdy natural rubber with a contoured shape and heavy-wall neck for increased grip. Available in a variety of capacities for use with 6 to 8mm diameter pipets and syringes.

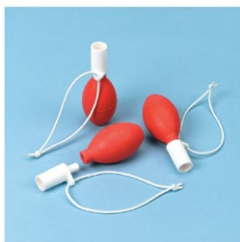


- Contoured bulb shape with a heavy wall neck
- Increases grip for easier use with pipettes and syringes
- Made of sturdy natural rubber in bright red color
- Available in 12, 15, 30, 60 and 150mL capacities

Cat. No	Volume	Diameter Outer	Length	Pack qty
11997984	60 mL	54 mm	80 mm	1
11987984	30 mL	46 mm	66 mm	1



Safety Bulb Pipette Filler, Red



Fill any standard size pipet without the risk of cracking or chipping. Fisherbrand™ Safety Bulb Pipet Filler uses an ABS attachment with a silicone adapter that seals around pipets without twisting. Comes with an elastic band for convenient hanging on bottles or wrist.

- Pipette does not contact hard plastic, which reduces the risk of cracking and chipping
- 15mL capacity, 106mmL x 41mmOD (4.5-6.5mm hole dia.)
- Elastic band for hanging on reagent bottle or wrist
- Filler fits standard size pipettes

Cat. No	Pack qty
11779165	3

Rubber Bulb, 150mL, Red



For use with large-volume pipets with 6-8mm O.D.

- Constructed of Natural Rubber
- 150mL capacity, 103mmL x 73mm OD (6mm hole dia.)
- Reinforced ribs for use with large pipettes

Cat. No	Pack qty
11314055	1

Rubber Pipette Bulbs for Bulb or Cylindrical Pipettes



Excellent for all media that do not attack rubber. Fisherbrand™ Pipette Bulbs come with three glassball valves, adjustable by finger pressure.

- Available in a range of colors
- With ca. 60mL volume suitable for pipettes from 2 to 50mL
- Pipette media must not enter pipette filler; it may cause valve malfunction

Cat. No	Color	Pack qty
11890950	Red	1
11552672	Black	1
11562672	Blue	1
11582672	Yellow	1

Safety Pipette Fillers



Reduces the risks of pipetting when handling toxic, corrosive, bacteria contaminated or bad smelling liquids. Fisherbrand™ Safety Pipette Fillers are manufactured from natural rubber.

- Only two operating points
- Evacuate via the new automatic valve
- One-handed design is the simplest safety pipette filler available
- Ability to clean inside of bulb by removing patented valve and rinsing out

Cat. No	Pack qty
11880950	1

Elite™ Variable Volume, Multichannel Pipettes



New, improved ergonomic design provides newly designed finger rest and index finger and hand support for maximum comfort

- Fully autoclavable - entire pipetter can be steam autoclaved
- Extremely low plunger forces - work longer without fatigue and reduce the risk of RSI
- Soft-touch tip ejection—a gearing mechanism reducing tip ejection force up to 50%
- Ergonomic comfortable lightweight handle - comfortable grip and effortless tip attachment

Video ▶

Cat. No	Accuracy	Number of Channels	Volume	Pack qty
11825772	1.3 to 5%	8	10 to 100 µL	1
11855772	2.4 to 12%	12	1 to 10 µL	1
11875772	1.5 to 5%	12	5 to 50 µL	1
11865772	1.3 to 5%	12	10 to 100 µL	1

Elite™ Multichannel Pipettes



New, improved ergonomic design provides newly designed finger rest and index finger and hand support for maximum comfort

- Fully autoclavable - entire pipetter can be steam autoclaved
- Soft-touch tip ejection—a gearing mechanism reducing tip ejection force up to 50%
- Ergonomic comfortable lightweight handle - comfortable grip and effortless tip attachment
- Optimal fit with SureOne pipetter tips - best pipetting performance

Video ▶

Cat. No	Volume	Number of Channels	Pack qty
11815772	1 to 10 µL	8	1
11835772	5 to 50 µL	8	1
11845772	30 to 300 µL	8	1
11885772	30 to 300 µL	12	1



Elite™ Adjustable-Volume Pipettes

Extremely low plunger forces work longer without fatigue and reduce the risk of RSI.

- Fully autoclavable — entire pipette can be steam autoclaved
- Soft-touch tip ejection — a gearing mechanism reducing tip ejection force up to 50%
- Ergonomic comfortable lightweight handle — comfortable grip and effortless tip attachment
- Optimal fit with SureOne™ pipette tips — best pipetting performance



Video ▶

Cat. No	Accuracy	Volume	Increments	Pack qty
11815762	2.5 to 12%	0.2 to 2 µL	0.002µL	1
11825762	1.5 to 6%	0.5 to 5 µL	0.01µL	1
11835762	1 to 2.5%	1 to 10 µL	0.02µL	1
11845762	1 to 3%	2 to 20 µL	0.02µL	1
11855762	0.6 to 3%	5 to 50 µL	0.1µL	1
11865762	0.8 to 3%	10 to 100 µL	0.2µL	1
11875762	0.6 to 1.8%	20 to 200 µL	0.2µL	1
11885762	0.6 to 1%	100 to 1000 µL	1µL	1
11895762	0.5 to 2%	0.5 to 5 mL	0.01mL	1
11805772	0.5 to 2%	1 to 10 mL	0.02mL	1

Elite Pipette Kit

Kit provides a wide range of pipettes for multiple applications

- Four popular pipette sizes (0.2-2µL, 2-20µL, 20-200µL, 100-1000µL) and stand
- Compatible with universal fit pipet tips



Video ▶

Cat. No	Pack qty
15268638	1

Pipettor Tips

Aerosol-Barrier Tips



Prevent cross-contamination by using superior aerosol-barrier tips.

- Unique small micron filter prevents aerosol contamination with no obstruction to airflow
- Use aerosol barrier tips to ensure result integrity
- Certified by independent laboratory RNase, DNase, DNA, and pyrogen free
- Natural color

Cat. No	Pack qty
11917734	960

Aerosol-Barrier Tips



Prevent cross-contamination by using superior aerosol-barrier tips.

- Unique small micron filter prevents aerosol contamination with no obstruction to airflow
- Use aerosol barrier tips to ensure result integrity
- RNase, DNase, DNA, and pyrogen free
- Natural color

Cat. No	Volume	Pack qty
11927754	1 to 5 mL	100
12942581	200 µL, extended	1632

SureOne™ Aerosol Barrier Pipette Tips



Choose from a comprehensive line of pipet tips for demanding liquid-handling applications.

- Engineered for increased accuracy
- Compatible with most single-channel and multichannel pipettors
- DNase-/RNase-free; sterile tips are also pyrogen-free
- Sterile and clear color

Cat. No	Volume	For Use With	Pack qty
11923466	0.1 to 10 µL	Most Universal-Fit Pipettors	960
11933466	2 to 20 µL	Eppendorf™ Pipettors	960

Wide Bore Pipette Tips



Eliminates shearing of fragile cells.

Cat. No	Pack qty
11917744	1000

SureOne™ Micropoint Nano Pipette Tips, Universal Fit



For use with micro volume pipettors.

- Natural color
- Precision molded for accuracy in low volume pipetting
- Certified by independent laboratory – Non-sterile: RNase, DNase, DNA, and Pyrogen Free; Sterile: RNase, DNase, DNA, Bioburden, PCR Inhibitor, and pyrogen-free

Video ▶

Cat. No	Format	Volume	Sterility	Pack qty
11997724	Rack	0.1 to 10 µL	Non-sterile	960
11907734	Rack	0.1 to 10 µL	Sterile	960
11987724	Bulk	0.1 to 5 µL	Non-sterile	1000

Click on a product and login to access:

- a full detailed product description
- your personalised prices



SureOne™ Micropoint Pipette Tips, Universal Fit



Video ▶

Designed for use when transferring large sample volume. Advanced moulding technology ensures tips are straight. Alternative option to serological pipettes.

- All racked sterile tips are shrink wrapped and certified free of RNase, DNase, ATP, pyrogen, bioburden, PCR inhibitors and endotoxin and DNA All non-sterile racked and bulk nonfiltered tips are certified free of RNase, DNase, and DNASureOne Rack Features
- Flush Fit Inserts sit flush with rack, allowing easy multichannel pipetting
- Recycle Logo molded into all rack components
- Notched clasp props lid open for autoclave venting

Cat. No	Format	Color	Pack qty
11568442	Hinged Rack	Clear	960
11588442	Refill	Clear	960
10164694	Hinged Rack	Clear	960
10778535	Bulk	Blue	1000
10537014	Hinged Rack	Blue	960

Maxi Pipet Tips



Video ▶

For use with large volume pipets

- Designed for use when transferring large sample volume
- Advanced molding technology ensure tips are straight
- Alternative option to serological pipets
- Non-sterile

Cat. No	Volume	Tip Style	Pack qty
11987744	250 to 2500 µL	Macro	500
11997744	500 to 2500 µL	Macro	500
11917754	1000 to 5000 µL	Macro	250
11937754	1 to 5 mL	Universal	250
11648138	5000 µL	Universal	250

Maxi Pipet Tips

For use with large volume pipets.

- Designed for use when transferring large sample volume
- Advanced molding technology ensure tips are straight
- Alternative option to serological pipets
- Non-sterile; certified by independent laboratory to be RNase, DNase, DNA, and Pyrogen free



Video ▶

Cat. No	Length	Pack qty
11957754	15.02 cm	100
11947754	16.35cm	200

Dispenser tips

Robust, stable, and durable dispenser tips for several brands of pipettors. For dispensing of fluids with high viscosity and high vapor pressure.



- Brand Handystep™ and Handystep™ electronic
- Eppendorf™ Multipette™ (not Multipette™ Plus)
- Gilson DISTRIMAN™
- Ritter Ripette™

Cat. No	Volume	Sterility	Pack qty
15123656	0.5 mL	Sterile	100
15143656	1.25 mL	Sterile	100
15153656	5 mL	Sterile	100
15173656	12.5 mL	Sterile	100
15153646	1.25 mL	Non-sterile	100
15143646	5.0 mL	Non-sterile	100
15193646	12.5 mL	Non-sterile	100
15183646	25 mL	Non-sterile	50
15113656	0.1 mL	Sterile	100
15163656	25 mL	Sterile	25
15183656	50 mL	Sterile	25

Polypropylene Natural Pipet Tip



Make pipetting simple and safer for even the most sensitive applications. Fisherbrand™ Polypropylene Natural Pipet Tips are a perfect fit for manual or electronic, single or multichannel pipets.

- Made of high quality polypropylene
- Tight fit due to the precisely fitting cone
- Optimal handling due to the stable shape
- Autoclavable

Cat. No	Pack qty
11597442	1000

Polypropylene Pipet Tip



Make pipetting much simpler and safe for even the most sensitive applications. Fisherbrand™ Polypropylene Pipet Tips are a perfect fit for manual or electronic, single or multichannel pipets.

- Made of high quality polypropylene
- Tight fit due to the precisely fitting cone
- Optimal handling due to the stable shape
- Autoclavable

Cat. No	Pack qty
11577442	1000



Polypropylene Blue Pipet Tip



Make pipetting simple and safer for even the most sensitive applications. Fisherbrand™ Polypropylene Blue Pipet Tips are a perfect fit for manual or electronic, single or multichannel pipets.

- Made of high quality polypropylene
- Tight fit due to the precisely fitting cone
- Optimal handling due to the stable shape
- Autoclavable

Cat. No	Pack qty
10787524	1000

Polypropylene Transparency Makro Pipet Tips



Use these pipet tips with Gilson™ Pipetman™/Neo Pipets. Fisherbrand™ Polypropylene Transparency Makro Pipet Tips feature uniform high quality and precision, a perfect fit for manual or electronic, single or multichannel pipets. Designed for use when transferring large sample volume. Advanced moulding technology ensures tips are straight.

Cat. No	Pack qty
11846943	250

SureOne™ Aerosol Barrier Pipette Tips



Choose from a comprehensive line of pipet tips for demanding liquid-handling applications.

- Engineered for increased accuracy and are compatible with single-channel, multichannel, and electronic pipetters
- DNase-/RNase-free; sterile tips are also pyrogen-free
- Sterile and clear color
- Filter eliminates aerosol cross-contamination without sealing or trapping samples

Video ▶

Cat. No	Volume	Tip Style	Color	Pack qty
11913466	0.1 to 10 µL	MicroPoint	Natural	960
11977714	0.1 to 20 µL	Extended Length	Clear	960
11973466	100 to 1000 µL	MicroPoint	Natural	960
11953466	10 to 100 µL	Beveled	Natural	960
11943466	2 to 20 µL	Beveled	Natural	960
11963466	20 to 200 µL	MicroPoint	Natural	960
11987714	30 to 300 µL	MicroPoint	Clear	960
11903466	0.1 to 10 µL	MicroPoint	Natural	960

SureOne™ Filter Tip Reload Pipette Tips



Sterile and free of RNase, DNase, ATP, pyrogen, bioburden, PCR inhibitors, endotoxin and DNA.

- Offset wells allow filter tips to stack
- Rigid inserts are multi-channel format ensuring secure tip seal
- Lot numbered inserts for traceability also include easy to read tip volume and Fisher catalog number
- Sterile packaging with outer sleeve protects tips from contamination while refilling inserts

Video ▶

Cat. No	Description	Volume	Tip Style	Pack qty
11997714	Micropoint Nano tip; Graduated at 2.5µL; 0.1-5µL	0.1 to 5 µL	Universal	960
11907724	Micropoint tip; Graduated at 2µL; 0.1-10µL	0.1 to 10 µL	Universal	960
11947724	Low Retention Beveled tip; Non graduated; 10-100µL	10 to 100 µL	Beveled	960
11937724	Low Retention Beveled tip; Non graduated; 2-20µL	2 to 20 µL	Beveled	960
11957724	Low Retention Micropoint tip; Graduated at 10, 50, 100, 200µL; 20-200µL	20 to 200 µL	Extended Length	960

Click on a product and login to access:

- a full detailed product description
- your personalised prices



SureOne™ Specialty Pipettor Tips, Filtered



Choose from extended length or large orifice, sterile or non-sterile. Fisherbrand™ Specialty Pipettor Tips, Filtered are certified to be free of RNase, DNase and DNA.



- Extended length tips and large orifice tips formats available
- Non-sterile items are certified to be free of RNase/DNase and DNA
- Sterile items are e-beam sterile and certified to be free of RNase/ DNase, pyrogen, bioburden, PCR* inhibitors and endotoxins
- Compatible with most popular brands of pipettor (optimal fit with Fisherbrand Elite™ pipettor)

Cat. No	Pack qty
11977744	960

Gel-Loading Aerosol-Barrier Tips



Help minimize liquid retention

- No RNase or DNase contamination
- Natural color
- For use with, but not limited to: Biohit Proline™ Electronic, BrandTech™ Transferpette™, Eppendorf™ Reference 2000, Eppendorf Research 2100, Thermo Finnpiipette™ Focus, Fisherbrand™ Finnpiipette™, Fisherbrand Finnpiipette II, Genemate™ ISC Bio Express, Hamilton SoftGrip™, Jencons Sealpette™ Electronic, Labnet Labpette™ Digital, Mettler Toledo VoluMate™, Nichiryo 5000, Oxford™ Benchmate™, Pipetman™, Rainin™, Vistalab Ovation

Cat. No	Volume	Pack qty
11967734	100 µL	1020
12992571	20 µL	1020

SureOne™ Filter Tip Reload Pipette Tips



New, improved Fisherbrand SureOne Reload system offers a full line of micropoint universal fit pipet tips

- Offset wells allow filter tips to stack
- Rigid inserts are multi-channel format ensuring secure tip seal
- Lot numbered inserts for traceability also include easy to read tip volume and Fisher catalog number
- Sterile packaging with outer sleeve protects tips from contamination while refilling inserts

Cat. No	Volume	Pack qty
11917724	0.1 to 10 µL	960
11927724	0.1 to 20 µL	960
11977724	100 to 1000 µL	560
11967724	30 to 300 µL	960

SureOne™ Micropoint Pipette Tips, Universal Fit, Non-Filtered



New, improved Fisherbrand SureOne Reload system offers a full line of micropoint universal fit pipet tips

- All racked sterile tips are shrink wrapped and certified free of RNase, DNase, ATP, pyrogen, bioburden, PCR inhibitors and endotoxin and DNA. All non-sterile racked and bulk nonfiltered tips are certified free of RNase, DNase, and DNA SureOne
- Flush Fit Inserts sit flush with rack, allowing easy multichannel pipetting
- Recycle Logo molded into all rack components
- Notched clasp props lid open for autoclave venting

Cat. No	Volume	Tip Style	Sterility	Format	Pack qty
11588402	0.1 to 10 µL	Extended Length	Non-sterile	Hinged Rack	960
10527014	0.1 to 10 µL	Extended Length	Sterile	Hinged Rack	960
11993446	5 to 300 µL	MicroPoint	Non-sterile	Bulk	1000
11903456	5 to 300 µL	Beveled	Non-sterile	Hinged Rack	960
11538442	5 to 300 µL	Beveled	Non-sterile	Refill	960
10003414	5 to 300 µL	Beveled	Sterile	Hinged Rack	960
11548442	100 to 1250 µL	MicroPoint	Non-sterile	Bulk, 1000 Tips	1000
11963456	100 to 1250 µL	MicroPoint	Non-sterile	Refill	960
10492725	100 to 1250 µL	MicroPoint	Sterile	Hinged Rack	960
11933416	0.1 to 10 µL	MicroPoint	Non-sterile	Bulk	1000
11953416	0.1 to 10 µL	MicroPoint	Non-sterile	Hinged Rack	960
11973416	0.1 to 10 µL	MicroPoint	Non-sterile	Refill	960
10053014	0.1 to 10 µL	MicroPoint	Sterile	Hinged Rack	960

Click on a product and login to access:

- a full detailed product description
- your personalised prices



SureOne™ Beveled Pipette Tips, Universal Fit



Video ▶

Offers a full line of universal fit beveled pipet tips.

- Volume: 1-200µL
- All racked sterile tips are shrink wrapped and certified free of RNase, DNase, ATP, pyrogen, bioburden, PCR inhibitors, endotoxin, and DNA
- All non-sterile racked and bulk nonfiltered tips are certified free of RNase, DNase, DNA and pyrogen
- Flush Fit Inserts sit flush with rack, allowing easy multichannel pipetting

Cat. No	Color	Sterility	Format	Pack qty
11578412	Clear	Non-sterile	Reload	960
10678325	Clear	Non-sterile	Hinged Rack	960
11963426	Clear	Sterile	Hinged Rack	960
11983426	Yellow	Non-sterile	Hinged Rack	960

SureOne™ Thin Wall Micropoint Pipette Tips, Universal Fit



Video ▶

Offers a full line of universal fit thin wall micropoint pipet tips

- All racked sterile tips are shrink wrapped and certified free of RNase, DNase, ATP, pyrogen, bioburden, PCR inhibitors and endotoxin and DNA
- All non-sterile racked and bulk nonfiltered tips are certified free of RNase, DNase, and DNA
- Volume: 1-200µL
- Overall Length: 2 in. SureOne Rack Features

Cat. No	Color	Format	Sterility	Pack qty
11963436	Yellow	Bulk	Non-sterile	1000
11538422	Natural	Bulk	Non-sterile	1000
11973436	Yellow	Hinged Rack	Non-sterile	960
11993436	Yellow	Refill	Non-sterile	960
11953436	Natural	Refill	Non-sterile	960
11933436	Natural	Hinged Rack	Non-sterile	960
11943436	Natural	Hinged Rack	Sterile	960
11983436	Yellow	Hinged Rack	Sterile	960

SureOne™ Beveled Pipette Tips, 1-200µL, with graduations



Video ▶

Offers a full line of universal fit beveled pipet tips

- All racked sterile tips are shrink wrapped and certified free of RNase, DNase, ATP, pyrogen, bioburden, PCR inhibitors, endotoxin, and DNA
- All non-sterile racked and bulk nonfiltered tips are certified free of RNase, DNase, and DNA
- Flush Fit Inserts sit flush with rack, allowing easy multichannel pipetting
- Notched clasp props lid open for autoclave venting

Cat. No	Color	Format	Pack qty
11903446	Yellow	Bulk	1000
11943446	Clear	Bulk	1000
11913446	Yellow	Hinged Rack	960
11933446	Yellow	Refill	960
12922521	Clear	Refill	960
11953446	Clear	Hinged Rack	960
11963446	Clear	Hinged Rack Sterile	960
11923446	Yellow	Hinged Rack	960



Polypropylene Natural Pipet Tip



Make pipetting simple and safer for even the most sensitive applications. Fisherbrand™ Polypropylene Natural Pipet Tips are a perfect fit for manual or electronic, single or multichannel pipets.

- Made of high quality polypropylene
- Tight fit due to the precisely fitting cone
- Optimal handling due to the stable shape
- Autoclavable

Cat. No	Volume	Pack qty
11557452	1 to 250 µL	1000
11567452	1 to 300 µL	1000
11587452	200 to 1000 µL	1000
11597452	250 to 1000 µL	1000
11507462	500 to 2500 µL	250

Polypropylene Natural Universal Pipet Tip



Make pipetting simple and safer for even the most sensitive applications. Fisherbrand™ Polypropylene Natural Universal Pipet Tips are a perfect fit for manual or electronic, single or multichannel pipets.

- Made of high quality polypropylene
- Tight fit due to the precisely fitting cone
- Optimal handling due to the stable shape
- Autoclavable

Cat. No	Volume	Pack qty
12329375	1 to 200 µL	960
12369375	200 to 1000 µL	120

Polypropylene Pipet Tips



Make pipetting simple and safer for even the most sensitive applications. Fisherbrand™ Polypropylene Pipet Tips are a perfect fit for manual or electronic, single or multichannel pipets.

- Made of high quality polypropylene
- Tight fit due to the precisely fitting cone
- Optimal handling due to the stable shape
- Autoclavable

Cat. No	Volume	Pack qty
11527462	1000 to 5000 µL	250
11567462	2000 to 10,000 µL	100

Polypropylene Pipet Tip



Make pipetting much simpler and safe for even the most sensitive applications. Fisherbrand™ Polypropylene Pipet Tips are a perfect fit for manual or electronic, single or multichannel pipets.

- Made of high quality polypropylene
- Tight fit due to the precisely fitting cone
- Optimal handling due to the stable shape
- Autoclavable

Cat. No	Pack qty
12399365	192

SureOne™ Specialty Pipettor Tips



Choose from extended length or large orifice, sterile or non-sterile. Fisherbrand™ Specialty Pipettor Tips are certified to be free of RNase, DNase and DNA.

- Extended length tips and large orifice tips formats available
- Non-sterile items are certified to be free of RNase/ DNase and DNA
- Sterile items are e-beam sterile and certified to be free of RNase/ DNase, pyrogen, bioburden, PCR* inhibitors and endotoxins
- Compatible with most popular brands of pipettor (optimal fit with Fisherbrand Elite™ pipettor)



Cat. No	Volume	Sterility	Clean Claims	Pack qty
11957744	100 to 1000 µL	Non-sterile	DNase, RNase, and DNA Free	960
11967744	100 to 1000 µL	Sterile	DNase, RNase, ATP, Bioburden, PCR Inhibitor, Endotoxin, and Pyrogen Free	960
11937744	1 to 200 µL	Sterile	DNase, RNase, ATP, Bioburden, PCR Inhibitor, Endotoxin, and Pyrogen Free	960



SureOne™ Beveled Pipet Tips, Universal Fit, Without Graduations



Video ▶

Offers a full line of universal fit beveled pipet tips

- All racked sterile tips are shrink wrapped and certified free of RNase, DNase, ATP, pyrogen, bioburden, PCR inhibitors, endotoxin, and DNA
 - All non-sterile racked and bulk nonfiltered tips are certified free of RNase, DNase, and DNA
- SureOne Rack Features
- Flush Fit Inserts sit flush with rack, allowing easy multichannel pipetting
 - Notched clasp props lid open for autoclave venting

Cat. No	Color	Pack qty
11933426	Clear	1000
10124314	Yellow	1000

Polypropylene Crystal Pipet Tip E



Use these pipet tips with all commercially available pipets. Fisherbrand™ Polypropylene Crystal Pipet Tip E features uniform high quality and precision, a perfect fit for manual or electronic, single or multichannel pipets

- Made of high quality polypropylene
- Tight fit due to the precisely fitting cone
- Optimal handling due to the stable shape
- Autoclavable

Cat. No	Pack qty
11781983	1000

Polypropylene Yellow Pipet Tip E



Make pipetting simple and safer for even the most sensitive applications. Fisherbrand™ Polypropylene Yellow Pipet Tips E are a perfect fit for manual or electronic, single or multichannel pipets.

- Made of high quality polypropylene
- Tight fit due to the precisely fitting cone
- Optimal handling due to the stable shape
- Autoclavable

Cat. No	Pack qty
11587442	1000

Polypropylene Natural Graduated Pipet Tip



Make pipetting simple and safer for even the most sensitive applications. Fisherbrand™ Polypropylene Natural Graduated Pipet Tips are a perfect fit for manual or electronic, single or multichannel pipets.

- Made of high quality polypropylene
- Tight fit due to the precisely fitting cone
- Optimal handling due to the stable shape
- Autoclavable

Cat. No	Pack qty
11507452	1000

Polypropylene Yellow Graduated Beveled Pipet Tip



Use these pipet tips with all commercially available pipets. Fisherbrand™ Polypropylene Yellow Graduated Beveled Pipet Tips feature uniform high quality and precision, a perfect fit for manual or electronic, single or multichannel pipets.

- Made of high quality polypropylene
- Tight fit due to the precisely fitting cone
- Optimal handling due to the stable shape
- Autoclavable

Cat. No	Pack qty
11517452	1000

Polypropylene Natural Pipet Tip



Make pipetting simple and safer for even the most sensitive applications. Fisherbrand™ Polypropylene Natural Graduated Pipet Tips are a perfect fit for manual or electronic, single or multichannel pipets.

- Made of high quality polypropylene
- Tight fit due to the precisely fitting cone
- Optimal handling due to the stable shape
- Autoclavable

Cat. No	Pack qty
11527452	1000



Polypropylene Natural Pipet Tip



Use these pipet tips with all commercially available pipets. Fisherbrand™ Polypropylene Natural Pipet Tips feature uniform high quality and precision, a perfect fit for manual or electronic, single or multichannel pipets

- Made of high quality polypropylene
- Tight fit due to the precisely fitting cone
- Optimal handling due to the stable shape
- Autoclavable

Cat. No	Pack qty
11557462	300

Polypropylene Non-sterile Natural Pipettor Tip



Make pipetting simple and safer for even the most sensitive applications. Fisherbrand™ Polypropylene Blue Pipet Tips are a perfect fit for manual or electronic, single or multichannel pipets.

- Made of high quality polypropylene
- Tight fit due to the precisely fitting cone
- Optimal handling due to the stable shape
- Autoclavable

Cat. No	Pack qty
12339375	960

Gel-Loading Tips, 1-200µL



An ideal choice for accurately and easily loading wells in gel electrophoresis

- Round gel-loading tip
- Easily load gels 0.6mm
- Applications include Agarose DNA gels, 2-D and SDS PAGE, Capillary gels and Sequencing
- Certified by independent laboratory

[Video ▶](#)

Cat. No	Packaging	Sterility	Pack qty
11927734	BP	Non-sterile	1000
11937734	HR, 10 x 96	Non-sterile	960
11367801	HRS, 10 x 96	Sterile	960

Extended-Length Tips



Extended length tips are ideal for difficult-to-reach samples

- Easily reach the bottom of long tubes
- Minimize pipet contamination by preventing pipet shaft from contacting the tube or vessel
- Natural color
- Certified by independent laboratory– Non-sterile: RNase, DNase, DNA, and Pyrogen Free; Sterile: RNase, DNase, DNA, Bioburden, PCR Inhibitor, and Pyrogen Free

[Video ▶](#)

Cat. No	Format	Pack qty
11977734	Bulk	1000
11987734	Lift-off Rack	1632
11997734	Lift-off Rack	1632

SureOne™ Micropoint Pipette Tips, Universal Extended Length



New, improved Fisherbrand SureOne Reload system offers a full line of micropoint universal fit pipet tips

- All racked sterile tips are shrink wrapped and certified free of RNase, DNase, ATP, pyrogen, bioburden, PCR inhibitors and endotoxin and DNA
- All non-sterile racked and bulk nonfiltered tips are certified free of RNase, DNase, and DNA.

[Video ▶](#)

Cat. No	Format	Pack qty
11983416	Bulk	1000
11967714	Refill	960

SureOne™ Specialty Pipettor Tips, Filtered



Choose from extended length or large orifice, sterile or non-sterile. Fisherbrand™ Specialty Pipettor Tips, Filtered are certified to be free of RNase, DNase and DNA.

- Extended length tips and large orifice tips formats available
- Non-sterile items are certified to be free of RNase/DNase and DNA
- Sterile items are e-beam sterile and certified to be free of RNase/ DNase, pyrogen, bioburden, PCR* inhibitors and endotoxins
- Compatible with most popular brands of pipettor (optimal fit with Fisherbrand Elite™ pipettor)

[Video ▶](#)

Cat. No	Pack qty
11947744	960



SureOne™ Specialty Pipettor Tips



Video ▶

Choose from extended length or large orifice, sterile or non-sterile. Fisherbrand™ Specialty Pipettor Tips are certified to be free of RNase, DNase and DNA.

- Extended length tips and large orifice tips formats available
- Non-sterile items are certified to be free of RNase/DNase and DNA
- Sterile items are e-beam sterile and certified to be free of RNase/DNase, pyrogen, bioburden, PCR* inhibitors and endotoxins
- Compatible with most popular brands of pipettor (optimal fit with Fisherbrand Elite™ pipettor)

Cat. No	Pack qty
11927744	960

SureOne™ Reload Empty Racks



Video ▶

For use with Fisherbrand SureOne universal pipet tips

- Inserts (not included) sit flush with rack, allowing easy multichannel pipetting
- Notched clasp designed to prop lid open for autoclave venting
- Sure stack lid rim prevents racks from sliding around when stacked and carted around a lab
- Safe lock latch allows for one-handed opening and closing ability—won't pop open when dropped

Cat. No	Holds	Pack qty
11993456	Standard Pipette Tips (1250µL)	10
11973456	Pipette Tips (10 to 20µL Standard)	10
11983456	Pipette Tips (200 to 300µL Standard)	10

Pipettor Racks and Stands

Pipette Holder



Hang under a shelf to help maximize your working space. Fisherbrand™ Pipette Holder accommodates 12 single-channel pipettes or a combination of 3 single and 3 multichannel pipettes.

- Pipettes can be held in the rubber grips and/or the plunger hooks
- Holds most common brands
- Rubber grips prevent scratching pipette
- Holder rotates for easy pipette selection and storage

Cat. No	Pack qty
15380360	1

Pipettor Stand

Accommodates up to six pipettors



Video ▶

Cat. No	Pack qty
11895772	1

Acrylic Pipette Stand



Leans back on an angle so there is no danger of pipettes falling out. Fisherbrand™ Acrylic Pipette Stand grasps the pipettes in two places for secure hold.

- Acrylic construction
- Holds up to 6 pipettes
- Designed to work with most major pipette brands

Cat. No	Color	Pack qty
11384045	Transparent Blue	1
11394045	Clear	1

Micropipette Stand



Hold six pipettes in this classic stand. Fisherbrand™ Micropipette Stand provides convenient, safe storage for most major pipette brands. Made with durable ABS in an attractive, solid blue stand.

- Convenient and safe storage
- Classic six-place pipet stand designed to hold most major pipet brands

Cat. No	Pack qty
10563893	1



Pipette Holder

Secures to most metal surfaces with four powerful magnets. Fisherbrand™ holds two pipettors and fits most pipettor brands.

- Constructed of robust ABS plastic
- Available in bright translucent colours.
- Dimensions: (W x D x H) 131 x 112 x 76mm



Cat. No	Pack qty
11932581	1

Universal Carousel Pipette Stand

Holds up to 8 single channel, 4 multi channel, or a combination of both pipettes. Fisherbrand™ Universal Carousel Pipette Stand will securely hold virtually every known brand of pipette in the marketplace making it truly universal.

- Ideal for labs that do not wish to be tied into a specific brand of pipette, or already have multiple brands in use
- Weighted base allows for easy removal or replacement of pipettes, with one hand
- Pipettes are held in a vertical position to help prevent contamination
- Conveniently rotate stand head to select or store pipettes



Cat. No	Pack qty
15650785	1

Pipette Holder, three pipette

Secures to tabletops, benches, and shelves with a twist. The Fisherbrand™ Pipette Holder is a polypropylene clamp for micropipettes.

- Chemical-resistant polypropylene
- Fits most major pipette brands
- Autoclavable



Cat. No	Pack qty
11821582	1

Acrylic Pipette Rack

Keep 0.1 to 50 mL pipettes or cans within easy reach while preventing damage and clutter. Fisherbrand™ Pipette Rack keeps both plastic and glass pipettes organized and viewable from any angle.

- Four angled shelved compartments
- Heavy duty acrylic provides crystal-clear viewing from any angle
- Dimensions: 291 x 88 x 401mm



Cat. No	Pack qty
11703926	1

ABS Pipette Rack

Keep 0.1 to 50 mL pipettes or cans within easy reach while preventing damage and clutter. Fisherbrand™ ABS Pipette Rack includes two removable attachments that hold pipette bulbs, fillers, and pumps.

- Four angled shelved compartments
- ABS plastic construction
- Cut-out viewing window and come with two removable attachments that hold pipette bulbs, fillers, and pumps
- Dimensions: 291 x 88 x 401 mm



Cat. No	Pack qty
11793849	1

Magnetized Pipette Racks

Protects and organizes 0.1 to 50mL glass and plastic pipettes

- Angled four-shelved compartments
- Magnetized ABS with strong magnets on both sides
- Mounts securely to metal surfaces



Cat. No	Pack qty
11757325	1

ABS Plastic Pipet Rack

Protect and organize glass and plastic pipets. Fisherbrand™ ABS Pipet Rack has four sturdy, angled shelves with cut-out viewing windows. Use the two removable attachments to hold bulbs, fillers or pumps. Constructed of sturdy ABS for a minimal benchtop footprint.

- Protects and organizes glass and plastic pipettes without clutter
- Angled compartments keep pipets within easy reach while preventing damage
- Cut-out viewing windows for easy viewing and identification
- Comes with two removable attachments that hold pipette bulbs, fillers, and pumps

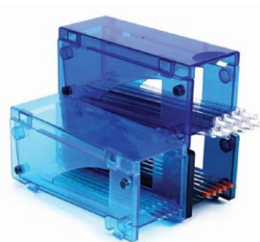


Cat. No	Pack qty
11791455	1



Pipet Rack

Configure the bins to match available benchtop surface. Fisherbrand™ Pipet Rack can be connected in multiple ways or used individually to meet workspace and storage needs. Sturdy ABS plastic bins with angled shelves and protective lids keep pipets safely within arm's reach.



- Ideal for storing and organizing 1.0mL to 50mL serological pipets
- Use as individual holders or connect multiple units for larger storage needs
- Click together horizontally or vertically to build the desired configuration
- Protective lids enclose the units to prevent dust build-up and provide additional shelf space

Cat. No	Pack qty
11958004	3

Fisher Scientific Webinar Program

Network, discover and learn about topics with academic and industry-leading experts.

[Learn More >](#)



Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Matting

Adhesive Entryway Mats



General sticky mats are ideal to use in cleanrooms of electronic industry, pharmaceutical industry, hospitals, laboratories and food industries for maintaining critical clean environment

- Highly effective in dust removal ability and easy to use
- Polyethylene film coated with environment-friendly water-borne acrylic adhesive
- Dust removal: 99%
- Tensile strength: >1.5kgf/cm²

Cat. No	Color	Dimensions (L x W)	Surface Coating	Pack qty
11893181	White	457 mm x 1143 mm	High Tack	120
11823191	Blue	457 mm x 1143 mm	Medium tack	120
11843191	Blue	610 mm x 1143 mm	Medium tack	120

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Magnifiers

Mini-Magnifier

Enlarges objects for easier viewing. Fisherbrand™ Mini-Magnifier swivels for comfortable observation.



- The light box is perfect for quick screening of 96 well plates, petri dishes, electrophoresis gels, slides and transparencies.
- Requires 2 x AA batteries (included)
- Swiveling, molded lens provides 1.75X magnification

Cat. No	Pack qty
12816355	1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Microplates

96-Well Nonskirted PCR Plates



Compatible with most 0.2mL thermal cyclers and ABI PRISM™ 310, 3100, and 3700 capillary sequencers

- Virgin polypropylene
- Clear well bottom for sample visibility
- Highly rigid plate deck
- Raised rim design

Cat. No	Color	Pack qty
12104112	Natural	25
12114112	Red	25
12124112	Blue	25
12134112	Green	25
12144112	Yellow	25

96-Well Polystyrene Plates



Ideal for antibiotic screens, cell-based assays and screening compounds

- Polystyrene
- Plates stack easily without lids
- Available in flat or round well shapes
- Non-sterile



Cat. No	Bottom	Pack qty
11987944	U	80
11997944	Flat	80

96-Well Plates

For EIA and other applications

- Clear polystyrene
- Results with CV of <5% between wells and replicate values within ±10% of the mean. Background of wells is within 0.005 absorbance units from mean. Small lip at each well top and ridges between wells prevent well-to-well contamination. Flat well bottom surface provides greater area for binding
- Rows and columns are labelled alphanumerically; plates stack for easy storage
- Specially treated to ensure high binding of hydrophobic or partially hydrophobic molecules like viral antigens and proteins



Cat. No	Pack qty
11997924	50

96-Well Low-Profile, Skirted PCR Plates, Natural

Fit most thermal cyclers

- Virgin polypropylene
- Clear well bottom for sample visibility
- Stackable
- Raised-rim design



Cat. No	Color	Pack qty
12154112	Natural	25
12164112	Red	25
12174112	Blue	25
12184112	Green	25
12194112	Yellow	25

96-Well Semi-Skirted PCR Plates

Directly compatible with all major thermal cyclers, including ABI instruments—can be used in ABI 96-well sequencers without adapters

- Virgin polypropylene
- Clear well bottom for sample visibility
- Raised-rim design
- Sealable with adhesive films and foils, heat seals, and cap strips



Cat. No	Color	Pack qty
12104122	Natural	25
12114122	Red	25
11889261	Blue	25
12134122	Green	25
12144122	Yellow	25

96 PP Well Plate with 96 Glass Insert and PE Snap Caps with Septum



For complex UHPLC, LC and GC applications

- 96 Wells
- Silicone/PTFE
- Clear
- Glass

Cat. No	Pack qty
11859620	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



96-Well Tall-Chimney PCR Plate

Compatible with all leading thermal cyclers and MegaBACE™ capillary sequencers

- Virgin polypropylene
- Clear well bottom for sample visibility
- Highly rigid plate deck
- Sealable using adhesive films and foils, heat seals, and cap strips



Cat. No	Pack qty
15265143	25

96-Well Polypropylene Microplates

Ideal for storage—feature generous 500µL well volumes

- Polypropylene
- Minimum binding
- Resistant to many reagents
- Withstand temperatures from -80° to +121°C (-112° to +250°F)



Cat. No	Color	Pack qty
11907954	Natural	80
11927954	Yellow	80
11937954	Blue	80

96-Well DeepWell™ Polypropylene Microplates

Ideal for storage because of the low-binding characteristics of polypropylene

- Accommodate even larger working volumes; up to 1.0 mL or 2.0 mL storage volume per well
- Proteins and DNA will not adhere to PP, allowing for complete sample recovery.
- Natural color
- Non-sterile and sterile available



Cat. No	Sterility	Volume Well	Pack qty
11381555	Non-sterile	1 mL	50
11391555	Non-sterile	2 mL	60
13515450	Sterile	1000 µL	50
13545450	Sterile	2 mL	60
13535450	Non-sterile	2 mL	60

96 PP Well Plate with 96 Glass Insert and Silicone/PTFE mat

For complex UHPLC, LC and GC applications.

- 96 Wells
- Silicone/PTFE
- Clear
- Glass



Cat. No	Pack qty
12636565	1
12646565	1

384-Well ShallowWell Polypropylene Microplates

Small volume applications

- Automation compatible, ANSI standard
- Low-binding and chemically resistant surface
- Natural plates for storage or colorimetric assays
- White plates for luminescent assays, including SPA



Cat. No	Volume Well	Sterility	Color	For Use With	Pack qty
13565450	120µL	Non-sterile	White	Storage or colorimetric assays	100
13575450	58µL	Sterile	White	Storage or colorimetric assays	100
13595450	120µL	Non-sterile	Black	Fluorescent assays	100
13585450	120µL	Non-sterile	White	Luminescent assays	100

384-Well Polypropylene Plates

Feature higher well density for economical use of expensive reagents

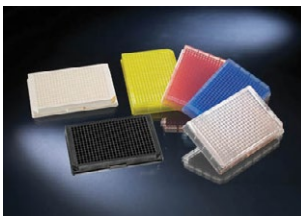
- Ideal for storage of compounds and nucleic acid libraries
- Chemical-resistant
- Withstand temperatures from -80° to +80°C (-112° to +176°F)
- Conform to ANSI™-standard footprint for optimal use in automated handling and liquid-dispensing systems



Cat. No	Color	Pack qty
11957954	Natural	120
11967954	Red	120



Polypropylene Microplates, 384-well



Video ▶

Offers higher well density for economical use of expensive reagents. Fisherbrand™ Polypropylene Microplates, 384-well include round-shaped wells for optimal sample recovery.

- Ideal for storage of compounds and nucleic acid libraries
- Chemical resistant
- Withstands temperatures from -80° to +80°C
- Conform to ANSI™ standard footprint for optimal use in automated handling and liquid-dispensing systems

Cat. No	Color	Pack qty
11977954	Yellow	120
11987954	Blue	120

384-Well DeepWell Polypropylene Microplates



Video ▶

Store more material and are ideal for compound library storage

- Excellent for storing DMSO and other strong chemicals and solvents
- Well shape maximizes sample retrieval
- Compatible with robotics and automation
- Rounded square wells minimize wicking (capillary action)

Cat. No	Pack qty
13555450	60

384-Well Polystyrene Plates



Video ▶

Process four times as many samples as standard 96-well plates

- Highly specified polystyrene
- Ideal for low-volume assays such as colorimetric, enzymatic, cloning, replication, and array, as well as storage
- Flat well bottom surface provides greater area for binding
- Working volume: 10–100µL

Cat. No	Color	Well Shape	Pack qty
11947954	Clear	Rounded Square	90
13565440	Clear	Triangular	100
13555440	Black	Rounded Square	100
13545440	White	Rounded Square	100

1536-Well Polystyrene Plates



Video ▶

Engineered for high throughput screening, allowing end users to screen four times as many samples in one plates

- Highly specified polystyrene
- Available in black, white and clear
- Low plate height optimized for stacking efficiency
- Working volume range: 1–10µL/well

Cat. No	Color	Pack qty
13595440	White	100
13575440	Clear	100
13585440	Black	100

Lid for 96/384 Well Polystyrene Plates



Video ▶

Protect samples from contamination and evaporation during assay processing, incubation or storage

- Clear
- Non-sterile

Cat. No	Pack qty
11927964	180

Adhesive Plate Seals



Seals are optically clear for PCR applications

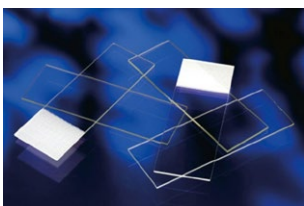
- Seals most plates
- Rated from -40 to ±125°C
- Polypropylene

Cat. No	Pack qty
15963620	100



Microscope Slides and Coverslips

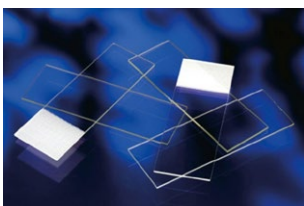
Microscope Slides with Ground Edges



- Wrapped in cellophane for improved cleanliness. Fisherbrand™ Microscope Slides with Ground Edges are available plain or twin frosted. Washed and polished glass slides with 90° ground edge.
- Wrapped in cellophane for improved cleanliness
 - Glass 76mm x 26mm
 - Available plain or twin frosted
 - Ground on all four edges

Cat. No	Material	Thickness	Pack qty
11562203	Twin Frosted Glass	0.8 to 1mm	50
12373118	Plain Glass	0.8 to 1mm	50
12383118	Plain Glass	1 to 1.2mm	50

Microscope Slides with Ground Edges



- Wrapped in cellophane for improved cleanliness. Fisherbrand™ Microscope Slides with Ground Edges are available plain or twin frosted. Washed and polished glass slides with 90° ground edge.
- Wrapped in cellophane for improved cleanliness
 - Glass 76mm x 26mm
 - Available plain or twin frosted
 - Ground on all four edges

Cat. No	Pack qty
12393118	50

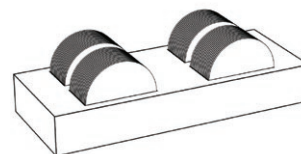
Microscope Slides with Ground Edges, Twin Frost



- Wrapped in cellophane for improved cleanliness. Fisherbrand™ Microscope Slides with Ground Edges are washed and polished glass slides with 90° ground edge.
- Wrapped in cellophane for improved cleanliness
 - Glass 76mm x 26mm
 - Ground on all four edges

Cat. No	Pack qty
11572203	50

Borosilicate Glass Circle Coverslips



- Manufactured from Borosilicate glass. Fisherbrand™ Borosilicate Glass Circle Coverslips are available in two thicknesses and a variety of diameters. Packed in plastic boxes to prevent breakage.
- Manufactured from Borosilicate glass
 - Round shape
 - Available in two thicknesses and a variety of diameters
 - Packed in plastic boxes to prevent breakage

Cat. No	Diameter	Thickness	Pack qty
12313138	16mm	0.13 to 0.17mm	200
12323148	16mm	0.16 to 0.19mm	100
12323138	19mm	0.13 to 0.17mm	200
12333138	22mm	0.13 to 0.17mm	200
11507323	22mm	0.16 to 0.19mm	5

Borosilicate Glass Square Coverslip



- Manufactured from Borosilicate glass. Fisherbrand™ Borosilicate Glass Square Coverslips are available in a variety of sizes. Packed in plastic boxes to prevent breakage.
- Manufactured from Borosilicate glass
 - Square shape
 - Available in a variety of sizes
 - Packed in plastic boxes to prevent breakage

Cat. No	Length	Width	Thickness	Pack qty
12343138	18mm	18mm	0.16 to 0.19mm	200
12353138	20mm	20mm	0.16 to 0.19mm	200
12363138	22mm	22mm	0.16 to 0.19mm	200
12393138	24mm	24mm	0.16 to 0.19mm	200
12333128	22mm	22mm	0.13 to 0.17mm	200
11338503	24mm	24mm	0.13 to 0.17mm	200

Borosilicate Glass Rectangular Coverslips



- Manufactured from Borosilicate glass. Fisherbrand™ Borosilicate Glass Rectangular Coverslips are available in a variety of sizes. Packed in plastic boxes to prevent breakage.
- Manufactured from Borosilicate glass
 - Rectangular shape
 - Available in a variety of sizes
 - Packed in plastic boxes to prevent breakage

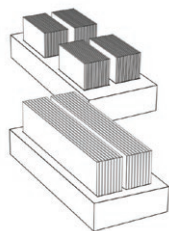
Cat. No	Dimensions (L x W)	Thickness	Pack qty
12343128	22 x 26mm	0.13 to 0.17mm	200
12353128	22 x 32mm	0.13 to 0.17mm	100
12363128	22 x 40mm	0.13 to 0.17mm	100
12373128	22 x 50mm	0.13 to 0.17mm	100
12383138	22 x 50mm	0.16 to 0.19mm	100
12393128	24 x 32mm	0.13 to 0.17mm	100
11348503	24 x 40mm	0.13 to 0.17mm	100

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Borosilicate Glass No. 1 Coverslips



Grow and culture cells with the help of Fisherbrand™ Borosilicate Glass No. 1 Coverslips. They are made of borosilicate glass and are a vital piece of microscopy labware.

- Clear white borosilicate glass
- Packed in plastic boxes
- Free from blisters and flaws
- Consistent in cut, thickness, and dimensional accuracy

Cat. No	Pack qty
12323128	200

Unbreakable Cover Slips



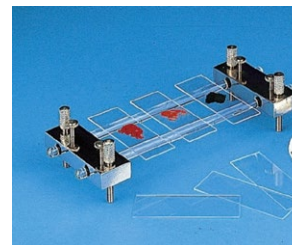
Plastic; clear, noncurling

- 0.17 to 0.25mm thick

Cat. No	Pack qty
10452765	1000

Microscope Slide Staining Rack and Lens Cleaning

Lamb Pattern Staining Rack



Accepts 25 microscope slides measuring 76 x 26mm.

- Manufactured from stainless steel
- For use with staining trough 12888735
- Fitted with swivel handle for easy removal from trough

Cat. No	Pack qty
12848735	1

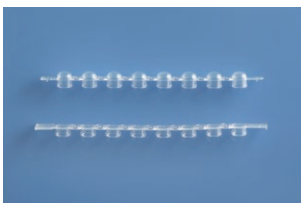
Click on a product and login to access:

- a full detailed product description
- your personalised prices



8-Cap Strips

Flat and Domed 8-Cap Strips, Flat Cap Strips



Suitable for use with 96-well PCR plates and PCR tube strips

- Eight caps per strip
- Cleanroom produced
- Virgin polypropylene
- Flat caps offer large, labeled end tabs for easy removal and strip orientation

Cat. No	Format	Pack qty
12184102	Flat Cap Strips	250
11859251	Domed Cap Strips	250

edge»»

Get Same-Day Dispatch

on Some of Our Most Popular Products

[Learn More >](#)

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Laboratory Notebooks

Laboratory Notebooks

Keep information safe and well organized with these Fisherbrand™ Laboratory Notebooks. They are perfect for a variety of applications including recording research data, experimental procedures, design and development ideas.



Video ▶

- Archival-quality acid-free pages are numbered and include spaces for title, project number, book number, date, and witness signature.
- Lies flat when opened
- User data, notebook instructions, table of contents, periodic table and conversion tables are included in every book
- Bookmark ribbon holds your place for quick reference

Cat. No	Cover Color	Ruled	No. of Pages	Pack qty
15801658	Black	Grid	100	6
15811658	Black	Grid	200	6
15821658	Black	Line	100	6
15831658	Black	Line	200	6
15841658	Blue	Grid	100	6
15851658	Blue	Grid	200	6
15871658	Blue	Line	200	6
16216870	Green	Grid	100	6
16226870	Green	Grid	200	6
16236870	Green	Line	100	6
16246870	Green	Line	200	6
15881658	Red	Grid	100	6
15891658	Red	Grid	200	6
15801668	Red	Line	100	6
15811668	Red	Line	200	6

Rulers

Rulers

Moulded in white plastic.

- 6mm thick by 25mm wide
- 1 meter long
- Foil printed in black



Cat. No	Scale Type	Pack qty
12989074	Metric	10
12979074	Metric and imperial	10

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Petri Dishes

Polystyrene Petri Dishes

Clear. Fisherbrand™ Polystyrene Petri Dishes are perfect for microbial or cell culture applications.



Video ▶

Cat. No	Vent	Pack qty
12654785	1	600
12664785	3	600
12644785	0	600

Polystyrene Petri Dishes, Sterile

A range of high quality aseptic or sterile petri dishes perfect for microbial or cell culture, or for sample collection, examination and storage.



Video ▶

Cat. No	Vent	Pack qty
12674785	1	600
15788517	3	600

Polystyrene Petri Dishes

- Low form
- 90mm diameter
- Non-sterile



Video ▶

Cat. No	Pack qty
12694785	600

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Racks and Supports

Polypropylene Racks for Autosampler Vials

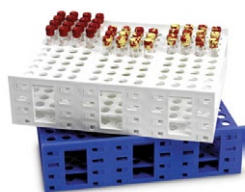


Polypropylene vial racks are resistant to most solvents.

- Vial-Rack
- 50 positions
- Blue
- Stackable

Cat. No	Dimensions (L x W x H)	For Use With	Pack qty
11767746	200 x 105 x 17mm	1.5mL vials	1
12672495	230 x 117 x 28mm	4mL Vials	1

Clinical Tube Rack



Creates space and organization for high throughput labs requiring large sample storage. Fisherbrand™ Clinical Tube Rack eliminates the need for multiple tube racks.

- Fully-assembled, polypropylene
- Sturdy and light weight material for easy transport
- Alphanumeric identification for quick location and retrieval of tubes
- Place different test groupings into one rack and eliminate need for multiple tube racks

Cat. No	Pack qty
11720634	1

Polypropylene Pop-Up Tube Racks

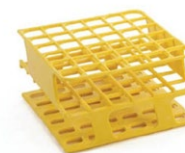


Opens and locks in place easily for quick use. Fisherbrand™ Polypropylene Pop-Up Tube Racks provide space saving and compact storage for 15 and/or 50mL tubes.

- Made from polypropylene
- Easy to open – easy to close
- Designed to help organize 15 and 50 mL tubes
- Imprinted grid aids quick retrieval

Cat. No	Pack qty
11710634	2

Delrin Test Tube Racks



Molded in a single continuous piece with no assembly required. Fisherbrand™ Delrin Test Tube Racks are constructed of durable, Delrin fiberglass-reinforced polyoxymethylene (POM.)

- Molded index coordinates and flat labeling areas keep samples organized
- Half-size racks are convenient for incubators, fume hoods, refrigerators, and other tight spaces
- Autoclavable

Cat. No	Diameter Well	Length	Width	Height	Pack qty
15519821	13 mm	104.14 mm	104.14 mm	58.42 mm	8
15529821	16 mm	127 mm	127 mm	68.58 mm	8

HDPE Coated Wire Rack



HDPE Coated Wire Rack is durable for transport or sample handling. It is chemically-resistant and suitable for conical, round or flat-bottom, or plastic tubes and bottles.

- Chemically-resistant HDPE Coated Wire Racks
- Racks can be used between temperatures of -40°C and 121°C
- Holds all brands and types of conical, round or flat bottom, glass or plastic, tubes and/or bottles
- Square wells and three deck levels help keep tubes secure

Cat. No	Array	Diameter Well	Pack qty
16685824	6 x 12	10-13 mm	1
16695824	9 x 12	10-13 mm	1
16605834	4 x 10	13-16 mm	1
16615834	4 x 12	13-16 mm	1
16625834	9 x 12	13-16 mm	1
16635834	4 x 10	16-20 mm	1
16645834	8 x 10	16-20 mm	1
16655834	4 x 10	20-24 mm	1
16665834	4 x 10	20-25 mm	1
16675834	8 x 10	20-25 mm	1
16685834	3 x 8	20-25 mm	1
16695834	6 x 8	25-30 mm	1
16605844	3 x 8	30-40 mm	1
16615844	6 x 8	30-40 mm	1

Fixed Tube Rack

For use with Fisherbrand™ Multi-Platform Shaker and Microplate Mini Shaker

Maximum 2 per platform



Cat. No	Holds	Pack qty
15783798	Tubes (15 mL)	1
15793798	Tubes (25 mL)	1
15703808	Tubes (5 mL)	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Adjustable Tube Rack



For use with Fisherbrand™ Multi-Platform Shaker and Microplate Mini Shaker

Maximum 2 per platform

Cat. No	Holds	Pack qty
15713808	Tubes (18 mm)	1
15723808	Tubes (25 mL)	1
15733808	Tubes (5 mL)	1

4-Way Clinical Rack



The 4-Way Clinical Tube Rack is the only tube rack specifically designed to hold round, flat and conical blood collection and culture tubes. It holds multiple tube sizes without multiple racks.

- Accommodates all brands of 13 and 16 mm round, flat and conical bottom blood collection and culture tubes
- Only 4-way rack available with a six way connection
- Link different or the same well sizes, end to end or side by side, in any orientation
- Customize the rack to fit the number of wells required, infinite units can be linked together or use one standalone unit

Cat. No	Color	Pack qty
16340402	Natural	5
16350402	Blue	5
16360402	Purple	5

Delrin™ Full-Size Test Tube Racks, 40 x 20mm



Molded in a single, continuous piece. Fisherbrand™ Delrin™ Full-Size Test Tube Racks, 40 x 20mm are highly resistant to heat and chemical attack.

- Delrin™ fiberglass-reinforced polyoxymethylene (POM)
- Offers the highest chemical and heat resistance (-40 to +140°C)
- Unique tear drop shaped openings for better retention of tubes
- Autoclavable

Cat. No	Color	Pack qty
12327629	Blue	1
15350390	Green	1
15360390	Magenta	1

Delrin™ Half-Size Test Tube Racks, 9 x 30mm



Molded in a single, continuous piece. Fisherbrand™ Delrin™ Half-Size Test Tube Racks, 9 x 30mm are highly resistant to heat and chemical attack.

- Delrin™ fiberglass-reinforced polyoxymethylene (POM)
- Offers the highest chemical and heat resistance (-40 to +140°C)
- Autoclavable
- Molded coordinates for tube orientation

Cat. No	Color	Pack qty
12317629	Blue	1
15360430	Magenta	1

Delrin™ Half-Size Test Tube Racks, 36 x 13mm



Molded in a single, continuous piece. Fisherbrand™ Delrin™ Half-Size Test Tube Racks, 36 x 13mm are highly resistant to heat and chemical attack.

- Delrin™ fiberglass-reinforced polyoxymethylene (POM)
- Offers the highest chemical and heat resistance (-40 to +140°C)
- Autoclavable
- Molded coordinates for tube orientation

Cat. No	Pack qty
15300410	1

Delrin™ Full-Size Test Tube Racks, 72 x 13mm



Molded in a single, continuous piece. Fisherbrand™ Delrin™ Full-Size Test Tube Racks, 72 x 13mm are highly resistant to heat and chemical attack.

- Delrin™ fiberglass-reinforced polyoxymethylene (POM)
- Offers the highest chemical and heat resistance (-40 to +140°C)
- Unique tear drop shaped openings for better retention of tubes
- Autoclavable

Cat. No	Color	Pack qty
15380380	Yellow	1
15350380	Blue	1
15370380	Magenta	1



Polypropylene Full-Size Test Tube Racks, 72 x 13mm



Molded in a single, continuous piece. Fisherbrand™ Polypropylene Full-Size Test Tube Racks, 72 x 13mm are highly resistant to heat and chemical attack.

- Made from polypropylene.
- Offers good chemical and heat resistance (0 to 110°C)
- Not recommended for autoclaving
- Molded coordinates for tube orientation

Cat. No	Pack qty
15300440	8

Polypropylene Pop-Up Tube Racks



Opens and locks in place easily for quick use. Fisherbrand™ Polypropylene Pop-Up Tube Racks provide space saving and compact storage for 15 and/or 50mL tubes.

- Made from polypropylene
- Easy to open – easy to close
- Designed to help organize 15 and 50 mL tubes
- Imprinted grid aids quick retrieval

Cat. No	Color	Holds	Diameter Opening	For Use With	Pack qty
12693466	Purple	Tubes (17 mm)	17 mm	15mL test tubes	2
12603476	Green	Tubes (5 mL)	30 mm	50mL test tubes	2
12269309	Red	Tubes (17 and 30 mm)	17 mm and 30 mm	15 and 50mL tubes	2

Delrin™ Full-Size Test Tube Racks, 24 x 30mm



Molded in a single, continuous piece. Fisherbrand™ Delrin™ Full-Size Test Tube Racks, 24 x 30mm are highly resistant to heat and chemical attack.

- Delrin™ fiberglass-reinforced polyoxymethylene (POM)
- Offers the highest chemical and heat resistance (-40 to +140°C)
- Unique tear drop shaped openings for better retention of tubes
- Autoclavable

Cat. No	Color	Pack qty
15360400	Yellow	1
15310400	White	1
10257963	Blue	1
15350400	Magenta	1

Delrin™ Full-Size Test Tube Racks, 72 x 16mm



Molded in a single, continuous piece. Fisherbrand™ Delrin™ Full-Size Test Tube Racks, 72 x 16mm are highly resistant to heat and chemical attack.

- Delrin™ fiberglass-reinforced polyoxymethylene (POM)
- Offers the highest chemical and heat resistance (-40 to +140°C)
- Unique tear drop shaped openings for better retention of tubes
- Autoclavable

Cat. No	Color	Pack qty
15390380	White	1
15300390	Blue	1
15310390	Green	1

Delrin™ Half-Size Test Tube Racks, 36 x 16mm



Molded in a single, continuous piece. Fisherbrand™ Delrin™ Half-Size Test Tube Racks, 36 x 16mm are highly resistant to heat and chemical attack.

- Delrin™ fiberglass-reinforced polyoxymethylene (POM)
- Offers the highest chemical and heat resistance (-40 to +140°C)
- Autoclavable
- Molded coordinates for tube orientation

Cat. No	Color	Pack qty
15360410	Blue	1
15380410	Green	1
15390410	Magenta	1

Delrin™ Half-Size Test Tube Racks, 20 x 20mm



Molded in a single, continuous piece. Fisherbrand™ Delrin™ Half-Size Test Tube Racks, 20 x 20mm are highly resistant to heat and chemical attack.

- Delrin™ fiberglass-reinforced polyoxymethylene (POM)
- Offers the highest chemical and heat resistance (-40 to +140°C)
- Autoclavable
- Molded coordinates for tube orientation

Cat. No	Color	Pack qty
15310420	White	1
15350420	Green	1
15370420	Magenta	1



Delrin™ Half-Size Test Tube Racks, 16 x 25mm



Molded in a single, continuous piece. Fisherbrand™ Delrin™ Half-Size Test Tube Racks, 16 x 25mm are highly resistant to heat and chemical attack.

- Delrin™ fiberglass-reinforced polyoxymethylene (POM)
- Offers the highest chemical and heat resistance (-40 to +140°C)
- Autoclavable
- Molded coordinates for tube orientation

Cat. No	Color	Pack qty
15380420	White	1
15300430	Blue	1

Delrin™ Full-Size Test Tube Racks, 40 x 25mm



Molded in a single, continuous piece. Fisherbrand™ Delrin™ Full-Size Test Tube Racks, 40 x 25mm are highly resistant to heat and chemical attack.

- Delrin™ fiberglass-reinforced polyoxymethylene (POM)
- Offers the highest chemical and heat resistance (-40 to +140°C)
- Unique tear drop shaped openings for better retention of tubes
- Autoclavable

Cat. No	Color	Pack qty
15370390	White	1
15380390	Blue	1
15390390	Green	1
15300400	Magenta	1

Polypropylene Full-Size Test Tube Racks, 72 x 16mm

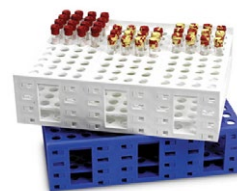


Molded in a single, continuous piece. Fisherbrand™ Polypropylene Full-Size Test Tube Racks, 72 x 16mm are highly resistant to heat and chemical attack.

- Made from polypropylene.
- Offers good chemical and heat resistance (0 to 110°C)
- Not recommended for autoclaving
- Molded coordinates for tube orientation

Cat. No	Pack qty
15360440	8

Clinical Tube Rack



Creates space and organization for high throughput labs requiring large sample storage. Fisherbrand™ Clinical Tube Rack eliminates the need for multiple tube racks.

- Fully-assembled, polypropylene
- Sturdy and light weight material for easy transport
- Alphanumeric identification for quick location and retrieval of tubes
- Place different test groupings into one rack and eliminate need for multiple tube racks

Cat. No	Pack qty
14801442	1

Double Tube Rack



Creates space and organization for high throughput labs requiring large sample storage. Double Tube Rack eliminates the need for multiple tube racks.

- Fully-assembled polypropylene
- Sturdy and light weight material for easy transport
- Alphanumeric identification for quick location and retrieval of tubes
- Place different test groupings into one rack and eliminate need for multiple tube racks

Cat. No	Dimensions (L x W x H)	Holds	Pack qty
15509811	673 x 235 x 90mm	Tubes (10 to 13 mm)	1
15529811	673 x 267 x 90mm	Tubes (13 to 16 mm)	1

Z Pattern Aluminum Test Tube Rack



Resists rusting and prevents tipping, these Z-shape aluminum test tube racks are ideal for holding your delicate test tubes in a laboratory or research environment.

- Z-shape aluminum test tube racks resist rusting
- Heavy, low form construction prevents tipping

Cat. No	Pack qty
11512672	1



One-Well Steel Wire Rack



Store a single upright centrifuge tube. Fisherbrand™ One-Well Steel Wire Rack is the ideal solution for limited work space. Sturdy, epoxy-coated steel wire is molded into a single well with a circular base ring to hold tubes securely in place. Fully autoclavable and freezer compatible.

- Ideal for small space requirements
- Sturdy single-tube storage for 50mL tubes
- Accommodates conical or round bottom tube
- Molded circular base ring keeps tube in place

Cat. No	Pack qty
11717285	1

One-Well Connecting Tube Racks



Store a single tube or connect as many single racks as needed. Fisherbrand™ One-Well Connecting Tube Racks are ideal for limited work spaces.

Designed to securely hold conical and round bottom 50mL tubes. Constructed of sturdy, fully autoclavable polypropylene.

- Sturdy single-tube storage for limited benchtop work space
- Molded circular base ring keeps conical or round-bottom tubes in place
- Interlocking racks can be used alone rack or linked to form a line
- Customize a tube rack by connecting as many racks as needed

Cat. No	Pack qty
11727285	5

Friction-Fit One-Well Tube Racks



Holds one 50mL tube. Fisherbrand™ Friction-Fit One-Well Tube Racks are an economical space-saving choice for small scale sample testing.

- Polystyrene construction
- Slides smoothly across the benchtop
- Well Dia: 29 mm
- Dimensions (L x H): 92 x 30mm

Cat. No	Pack qty
11354055	5

Wire Tube Rack



Transport or handle capped samples. Fisherbrand™ Wire Tube Rack includes a slotted bottom to keep tubes upright.

- Chemically-resistant epoxy-coated steel wire racks
- Well diameter: 18mm
- Array: 3 x 5
- Slotted bottom

Cat. No	Pack qty
11749128	1

Wire Test Tube Rack



Transport and store 50mL capped centrifuge tubes in durable wire racks. Fisherbrand™ Wire Test Tube Racks are made with epoxy coated steel that is chemical resistant. Slotted bottoms ensure upright position and secure sample handling. Autoclavable.

- Steel wire tube racks coated with heat-cured epoxy
- Coating is unaffected by organic solvents, salts, weak acids and weak alkalis
- Multi-layer rack with slotted bottoms for secure handling and transport
- Holds up to eight large, capped sample tubes in an upright position

Cat. No	Pack qty
11707285	1

Universal Tube Rack



Firmly hold a wide variety of tube and vessels. Fisherbrand™ Universal Tube Rack has adaptable wells that can quickly be made larger or smaller to accommodate tubes of many sizes. Sturdy polypropylene rack has large handles and imprinted references for easy handling and usage.

- Adjustable openings hold 12 similar-sized tubes
- Accommodates tubes ranging from 15mL to 50mL (16mm to 30mm diameter)
- Size of openings can be changed by turning knob or by direct insertion of the tube
- Generously sized handles for easy transportation

Cat. No	Pack qty
11987994	1



Low Temp PCR 96-well Storage Rack



Provides the capacity to slide, set, work and store PCR samples. The Fisherbrand™ Low Temp PCR 96-well Storage Rack includes textured finger grips to provide a secure hold, a unique sliding and rotating lid, and a closed base design th

- Ambidextrous lid can be switched to accommodate left or right hand orientation.
- Detachable lid.
- Holds 0.2mL tubes, individual or strip.
- 96 wells 8x12 configuration.

Cat. No	Color	Pack qty
15758177	Assorted	5
15778177	Green	5

Polypropylene PCR Rack, Reversible



Flip the rack over for different-sized microtube wells.

Fisherbrand™ Polypropylene PCR™ Rack, Reversible includes wells for 0.2mL, 0.5mL and 1.5mL tubes. The removable hinged fits on both sides and the rack is fully autoclavable. Made of sturdy polypropylene in a variety of colors.

- Reversible rack features wells for microtubes on both sides
- PCR side of the rack holds 8 or 12 x 0.2 mL tube strips or 168 individual tubes (well dia: 5.5mm)
- Reverse side holds 40 x 0.5 mL tubes (well dia: 7.6mm)
- Both sides of the rack have 12 wells for 1.5 mL tubes (well dia: 11.4mm)

Cat. No	Pack qty
11787265	5

Storage Box



Create storage space without crowding limited workspace. Fisherbrand™ Storage Box uses magnetic mounting to store miscellaneous lab and office supplies off the benchtop. Constructed of durable, brightly colored ABS plastic.

- Easily organize common lab and office accessories off your bench top
- Robust ABS plastic is translucent for easy content identification and access
- Features four powerful magnets for a secure hold onto most metal surfaces
- Mount on non-metallic surfaces with a self-adhesive metal mounting plate, provided

Cat. No	Pack qty
11922591	1

Pipette Holder



Hang under a shelf to help maximize your working space. Fisherbrand™ Pipette Holder accommodates 12 single-channel pipettes or a combination of 3 single and 3 multichannel pipettes.

- Pipettes can be held in the rubber grips and/or the plunger hooks
- Holds most common brands
- Rubber grips prevent scratching pipette
- Holder rotates for easy pipette selection and storage

Cat. No	Pack qty
15291588	1

Universal Pipette Wall Mount



Save valuable bench top space by holding and storing pipettes in the Universal Wall Mount Pipette Holder. The pipette holder comes with two wall mounting brackets that can hold two pipettes each and is supplied with different colored upper and lower segments that easily slide into place.

- Ideal for labs that do not wish to be tied into a specific brand of pipette, or already have multiple brands in use
- Holds 2 single channel, or 2 multi-channel pipettes, or a combination of both
- Pipettes are held in a vertical position to help prevent contamination
- Inserts on the upper holders can be added or removed to accommodate the fit of different pipette widths

Cat. No	Pack qty
15847944	2

Microtube Boxes



Designed to ensure that the tubes contained will remain in their appointed wells even if the box is tipped or knocked when the lid is in place. Fisherbrand™ Microtube Boxes have a low profile and will fit into most standard freezers.

- Store in mechanical freezers or vapor phase LN2 to reduce the possibility of damage during removal.
- Will fit into most standard freezer racking
- Complete with well dividers in packs of 10

Cat. No	Pack qty
15363178	10



96-Well Reversible Microtube Racks

Flip the rack to store a different microtube size. Fisherbrand™ 96-Well Reversible Microtube Racks include easy-to-grasp tabs for secure handling and storage.



- Made of polypropylene
- Standard 8 x 12 array
- Tabs on each end of rack snap lid into place
- 0.5mL wells separated by molded-in grid lines, making them easier to see

Cat. No	Pack qty
11978014	5

4-Way Tube Rack

Customize your tube rack. Fisherbrand™ Interlocking Four-Way Tube Racks employ an ingenious system of interlocking, 4-way racks. Rotate racks to accommodate 50mL, 15mL, 1.5mL or 0.5mL tubes, then link them together for whatever size rack you need. Made of sturdy, autoclavable polypropylene.



- 50mL Tubes, 4 Wells (30mm dia.), 15mL Tubes, 12 Wells (17.5mm dia.), 0.5mL Tubes, 32 Wells (8.2mm dia.), 1.5/2.0mL Tubes, 32 Wells (11.6mm dia.)
- Constructed of polypropylene
- Autoclavable

Cat. No	Color	Pack qty
11750334	Natural	5
11770045	Blue	5
11760334	Fluorescent Green	5
11780045	Fluorescent Pink	5
11770334	Fluorescent Yellow	5
11790045	Fluorescent Orange	5
11700055	Assorted (Blue, Green, Orange, Pink, Yellow)	5

Tube Rack Combo

Accommodates tube 12 to 30mm dia. (5 to 50mL) Fisherbrand™ Combos hold tubes in a firm, upright position.



- Made from Polyoxymethylene (POM)
- Racks can be linked together for additional holding capacity (Linked racks should be supported underneath when carrying)
- Open sides allow for label viewing
- Flat base to hold tubes upright

Cat. No	Color	Pack qty
15300370	Blue/Green	2
15320370	Blue/Yellow	2

Tube Rack

Accommodates tube 12 to 30mm dia. (5 to 50mL) Fisherbrand™ holds tubes in a firm, upright position.



- Made from Polyoxymethylene (POM)
- Racks can be linked together for additional holding capacity (Linked racks should be supported underneath when carrying)
- Open sides allow for label viewing
- Flat base to hold tubes upright

Cat. No	Color	Pack qty
15340370	Blue/Blue	2
15350370	White/White	2
15360370	Pink/Pink	2
15380370	Yellow/Yellow	2
15390370	Green/Green	2

96-Well Reversible Microtube Racks

Flip the rack to store a different microtube size. Fisherbrand™ 96-Well Reversible Microtube Racks include easy-to-grasp tabs for secure handling and storage.



- Made of polypropylene
- Standard 8 x 12 array
- Tabs on each end of rack snap lid into place
- 0.5mL wells separated by molded-in grid lines, making them easier to see

Cat. No	Color	Pack qty
11728174	Assorted (Blue, Green, Purple, Yellow, Orange)	5
11738174	Natural	5

Transformable Cube Rack

Hold tubes upright or create a cooling station. Fisherbrand™ Transformable Cube Rack securely stores 15mL or 50mL tubes with snap-in well inserts. Remove the inserts to store larger items or fill with ice for a temporary cooling workstation. User-friendly polypropylene box can be autoclaved.



- Two removable inserts hold:
- 16 x 15mL tubes (well diameter: 18mm)
- 9 x 50mL tubes (well diameter: 31mm)
- Securely holds tubes upright with deep grid wells

Cat. No	Pack qty
11700634	5



Large Tube Rack

Use several sizes of large test tubes at once. Fisherbrand™ Large Tube Rack has four modules that can be independently rotated to accommodate different sizes. Just click each module into place and load it with tubes.



- Each module can be independently rotated
- Use different sizes of test tubes at the same time
- Click each module into place and load with tubes
- Rack can be securely carried and are fully autoclavable

Cat. No	Pack qty
11384085	1

Small Tube Rack

Use several sizes of micro test tubes at once. Fisherbrand™ Small Tube Rack has four modules that can be independently rotated to accommodate different sizes. Just click each module into place and load it with tubes. The racks remain sturdily in position until twisted again.



- Each module can be independently rotated
- Use different sizes of test tubes at the same time
- Click each module into place and load with tubes
- Rack can be securely carried and are fully autoclavable

Cat. No	Pack qty
11394085	1

Polypropylene Duo Tube Rack

Transfer solutions between 0.2 mL PCR tubes and 0.5 and 1.5 mL micro centrifuge tubes. Fisherbrand™ Duo provides an easy solution to dilution and concentration studies.



- Rotating rack holds 48 x 0.2mL, 0.5mL and 1.5mL PCR tubes
- Polypropylene with imprinted alphanumeric grid aid
- 4 combinations possible
- Blue section holds 48 x 0.5mL and 48 x 1.5mL microfuge tubes on the reverse side

Cat. No	Pack qty
11304095	1

Snap-together Conical Tube Rack

Keep conical tubes standing upright. Fisherbrand™ Snap-together Conical Tube Rack is designed for stable use in water baths but can also be used on benchtops.



- Use 15 and 50 mL tubes simultaneously
- Shipped flat, easy-to-assemble
- Alphanumeric grid reference aids for tube identification
- Tubes:

Cat. No	Pack qty
10753257	1

96-Well PCR Tube Rack

Use with pre or post-PCR sampling applications. Fisherbrand™ Polypropylene 96-Well PCR Rack includes 96 easily identified tube wells. The removable hinged lid lies flat and the rack is autoclavable. Made of sturdy polypropylene.



- 0.2mL Tubes, 96 Wells (5.2mm dia.)
- Made of polypropylene
- Accommodates individual tubes or strips
- Removable hinged lid lies flat

Cat. No	Pack qty
11948074	5

10-17mm Tube Rack

Incorporates two rotatable, hinged shelves to accommodate varying tube size. The multi-purpose Fisherbrand™ 10-17mm tube facilitates more comfortable pipetting and makes efficient use of limited space.



- The 10-17 mm Tube Rack comes with FOUR interchangeable tube segments.
- Ergonomic handles for ease of transporting the rack.
- Molded grid on both sides of the shelves for quick sample identification and retrieval.

Cat. No	Pack qty
15728177	1



Polypropylene Microtube Storage Box



Store 1.5 to 2.0 mL microtubes in secure boxes. Fisherbrand™ Polypropylene Microtube Storage Box features an easy-open lid and snap clasp, with molded grid lines and imprinted coordinates for easy identification. These boxes are natural colored and constructed of sturdy, autoclavable polypropylene.

- Stores 1.5 to 2.0 mL microtubes or cryogenic vials
- Each well has a well diameter of 12.3 mm
- 50-well option ideal for sample or case study storage
- 100-well option ideal for larger storage requirements User-friendly construction

Cat. No	Positions	Color	Array	Pack qty
11704316	50	Natural	5 x 10	5
10707992	50	Assorted	5 x 10	5
11790334	100	Natural	10 x 10	5
11700344	100	Assorted (Blue, Green, Orange, Purple, Yellow)	10 x 10	5

Microtube Rack

Allows users to easily open, identify and remove only the segments of samples needed. Fisherbrand™ Microtube Rack eliminates the hassle of taking an entire rack of samples out of cold storage which could reduce the risk of potential cross-contamination.



- Eight individual segments per box
- Tube segments are made from durable polypropylene
- Helps reduce potential cross contamination
- Saves valuable working space and allows more room for sample manipulation

Cat. No	Pack qty
15346548	1

Polypropylene Micro Tube Rack



Store 1.5 to 2.0mL microtubes in color-coded racks. Fisherbrand™ Polypropylene Micro Tube Rack stores up to 80 screw-top vials for benchtop use, storage or transport of samples. Color-coded racks feature molded-in coordinates and handles for easy handling. Autoclavable and suitable for freezing.

- Holds 80 screw-cap microtubes or cryogenic vials in 1mm diameter wells
- Stores 1.5 to 2.0mL tubes in compact arrangement (5 x 16 array)
- Color coded to easily identify specific laboratory procedures or individual technicians
- Molded-in coordinates for easy sample organization and location

Cat. No	Color	Pack qty
11720344	Natural	5
11968074	Blue	5
11978074	Green	5
11988074	Pink	5
11998074	Yellow	5
11908084	Orange	5
11728084	Assorted	5
11918084	Red	5

96-Well PCR Tube Rack



Use with pre- or post-PCR™ sampling applications. Fisherbrand™ Polypropylene 96-Well PCR™ Rack includes 96 easily identified tube wells. The removable hinged lid lies flat and the rack is autoclavable. Made of sturdy polypropylene.

- 0.2mL Tubes, 96 Wells (5.2mm dia.)
- Made of polypropylene
- Accommodates individual tubes or strips
- Removable hinged lid lies flat

Cat. No	Color	Pack qty
11710344	Assorted (Blue, Green, Orange, Pink, Yellow)	5
11527593	Natural	5

Foam Tube Rack



Array 50 or 100 microtubes for long-term storage with a minimal footprint. Fisherbrand™ Foam Tube Racks are constructed of lightweight foam and are designed to nest and stack with maximum stability. Wells are arrayed with extra space to make tube access easier.

- Lightweight microtube racks are ideal for long-term studies or tube storage
- Two-piece racks are constructed of expanded polystyrene (EPS) foam
- Extra spacing between wells allows easy gripping with fingertips
- Racks stack securely with nesting features on lid and base for minimal footprint

Cat. No	Pack qty
11774016	10

Polypropylene 2 in 1 Micro-centrifuge Tube Rack



Constructed of polypropylene. Fisherbrand™ Polypropylene 2 in 1 Micro-centrifuge Tube Rack accommodates up to 96 centrifuge tubes.

- Polypropylene racks have 96 wells to accommodate microtubes on two sides
- Arranged in standard 8 x 12 array
- Handy lid snaps into place in the tabs on each end of rack
- Grid lines make it easier to see wells

Cat. No	Color	Pack qty
11958014	Blue	5
11968014	Green	5



Storage Racks for 80-Well Tube Racks



Stores up to eight 80-well microtube racks. Fisherbrand™ Storage Racks for 80-Well Tube Racks are made of strong, clear acrylic for ease of sliding racks in and out.

- Strong, clear acrylic construction
- Holds up to eight 80-well microtube racks filled with either 1.5 or 2.0 mL microtubes
- Plenty of room to slide the racks in and out

Cat. No	Pack qty
11710055	1

Light-Tight Microtube Storage Racks



Protect light sensitive samples. Fisherbrand™ Light-Tight Microtube Storage Racks feature three-point hinges and clasp for secure lid closure and 100 well storage.

- For larger storage requirements of 1.5/2.0mL microtubes or cryogenic vials.
- Opaque black color provides protection for light sensitive samples
- Easy-open hinged lid with snap clasp
- 100 wells

Cat. No	Pack qty
11918014	5

100-Well Microtube Storage Boxes



Stores up to 100 microtubes and cryogenic vials. Fisherbrand™ 100-Well Microtube Storage Boxes provides sturdy and secure microtube storage.

- For larger storage requirements of 1.5/2.0 mL microtubes or cryogenic vials.
- Easy-open hinged lid with snap clasp 100 wells
- Well dia. 1.23cm
- Dimensions: 14.1 x 15.1 x 5.7cm

Cat. No	Pack qty
15459123	5

Microtube Rack

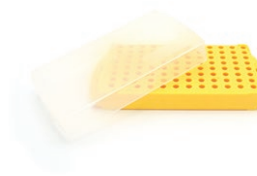


Stack racks when not in use. Fisherbrand™ Microtube Rack provides excellent chemical and heat resistance. Autoclavable.

- Reinforced nylon tube racks
- Handles provide easy and safe transportation and allow racks to be stacked
- Temperature range -40°C to +140°C
- Autoclavable

Cat. No	Pack qty
15377997	4

96-Well Reversible Rack



Flips over to suit either 0.5 or 1.5mL tubes. Fisherbrand™ 96-Well Reversible Rack is constructed of polypropylene, and holds up to 96 microtubes.

- Autoclavable
- Rack measures 246 x 121 x 50mm
- 8 x 12 array
- Lid snaps into place with tabs

Cat. No	Pack qty
11364065	1

20-Well Tube Rack



Interlocking racks for increased tube storage

- Interlock multiple racks to increase tube storage
- Racks lock together on either side
- Easily remove tubes using the "hold-it" finger slot on the front of the rack
- Large molded coordinates for easy tube identification

Cat. No	Pack qty
11784016	6



Interlocking Cube Rack



Work with different tube sizes in the same plane. Fisherbrand™ Interlocking Cube Racks accommodate different tube sizes on each side. Connect cubes together, oriented to any side, for a customized, user-friendly rack. Constructed of strong, autoclavable polypropylene in five assorted colors.

- Enables different sized tubes to be accessible all in the same plane
- User friendly cubes connect together for a customizable rack size
- Simply rotate the cube to access the needed tube well array
- 4 x 50 mL tubes

Cat. No	Pack qty
11784726	5

96-Well PCR™ Tube Rack



Use with pre or post-PCR™ sampling applications. Fisherbrand™ Polypropylene 96-Well PCR™ Rack includes 96 easily identified tube wells. The removable hinged lid lies flat and the rack is autoclavable. Made of sturdy polypropylene.

- 0.2mL Tubes, 96 Wells (5.2mm dia.)
- Made of polypropylene
- Accommodates individual tubes or strips
- Removable hinged lid lies flat

Cat. No	Pack qty
11958074	5

Foam Tube Rack



Array 50 or 100 microtubes for long-term storage with a minimal footprint. Fisherbrand™ Foam Tube Racks are constructed of lightweight foam and are designed to nest and stack with maximum stability. Wells are arrayed with extra space to make tube access easier.

- Lightweight microtube racks are ideal for long-term studies or tube storage
- Two-piece racks are constructed of expanded polystyrene (EPS) foam
- Extra spacing between wells allows easy gripping with fingertips
- Racks stack securely with nesting features on lid and base for minimal footprint

Cat. No	Pack qty
11948084	10

Polypropylene Storage Boxes with lid, Autoclavable, for EPA-Vials



Temperature resistant from -80° up to +100°.

- Storage Box
- Includes cover
- Feature alphanumeric indexing for easier vial identification
- Stackable for efficient storage

Cat. No	Dimensions (L x W x H)	For Use With	No. of Places	Pack qty
12652505	130 x 130 x 80 mm	For 20ml EPA vials	16 cavities	1
12652465	130 x 130 x 105 mm	For 30ml, 40ml EPA vials	10 cavities	1

100-Well Microtube Storage Boxes



Stores small vials and microtubes. Fisherbrand™ 100-Well Microtube Storage Boxes keep contents in place with snap-close hinged lid.

- For larger storage requirements of 1.5/2.0mL microtubes or cryogenic vials.
- Easy-open hinged lid with snap clasp
- 100 wells
- Well dia.: 12.3mm

Cat. No	Color	Pack qty
15569811	Blue	5
15579811	Green	5
15589811	Yellow	5

Wire Centrifuge Bottle Rack



Accommodates large samples and bottles up to 60mm in diameter. Fisherbrand™ Wire Centrifuge Bottle Rack can be used with conical, round or flat-bottom vessels.

- Holds bottles and vessels up to 60 mm dia
- Chemically-resistant epoxy-coated steel wire racks
- Suitable for conical, round, or flat bottom glass or plastic tubes and bottles
- Autoclavable

Cat. No	Pack qty
11805870	1



Retort Stand Base

Get optimum results using this acid resistant textured acrylic remote stand. Fisherbrand™ Retort Base Stands, are one of the most widely used instruments in experiments.

- Pressed steel finished in acid resistant textured acrylic paint
- Threaded M10 x 1.5mm
- 10mm threaded holes
- Single hole stand has a hole centrally located on the width



Cat. No	Length	Pack qty
11548092	160mm	1
11558092	200mm	1
11568092	250mm	1
11578092	315mm	1

Stainless Steel Tripods

Obtain optimum results with this stable and portable stainless steel tripod. Strong and light weight, this Fisherbrand™ Stainless Steel Tripod features an adjustable height that allows it to be used by most people.

- Stable and portable platform for mount
- Adjustable height allows to be used by most people
- Easy to transport
- Strong and light weight



Cat. No	Height	Width	Pack qty
10364881	150mm	120mm	1
10602282	210mm	120mm	1
10448402	210mm	150mm	1
10529961	260mm	150mm	1

Scaffolding Rods

Provides for sturdy scaffolding construction in the laboratory. Fisherbrand™ Scaffolding Rods are manufactured from a durable aluminum alloy.

- Approx. 13mm in diameter
- Available in a range of lengths
- Fits with Fisherbrand scaffolding connectors and foot adapters



Cat. No	Length	Pack qty
11587023	1800mm	1
11577023	1200mm	1
11567023	900mm	1
11557023	600mm	1

Rectangular Retort Stand Bases

Excellent for help holding onto bench equipment and glassware. Fisherbrand™ Rectangular Retort Stand Bases are manufactured from blue acrylic finished steel.

- Without rod
- With 10mm hole
- Fitted with rubber feet
- Threaded at the center of one short side



Cat. No	Length	Pack qty
11518102	160mm	1
11528102	200mm	1
11538102	250mm	1
11548102	315mm	1

Scaffolding Tubes with End Plugs

Provides for sturdy scaffolding construction in the laboratory. Fisherbrand™ Scaffolding Tubes with End Plugs are manufactured from durable stainless steel.

- Approx. 13mm diameter
- Available in a range of lengths
- Fits with Fisherbrand scaffolding connectors and foot adapters



Cat. No	Pack qty
11502672	1

Cut Out Rubber Covered Rings

With cut out section to allow easy removal of equipment.

- With rubber covered rings
- Stem length to the center of bosshead is approximately 60mm
- Constructed in mild steel with welded joints
- Zinc-plated



Cat. No	Diameter Inner	Pack qty
11745626	100mm	1
11765626	150mm	1
11725626	50mm	1
11735626	75 mm	1



Steel Stand Rings with Rod

Provides for ease of connection on ring stands. Fisherbrand™ Steel Stand Rings with Rod are manufactured from plated mild steel.

- 8mm diameter stems
- 140mm stem lengths
- Rings in a variety of diameters



Cat. No	Diameter Inner	Pack qty
12388149	100mm	1
12976836	127mm	1
12986836	150mm	1
12946836	50mm	1
12956836	70mm	1

Triangular Tripod Stand

Designed to cope with the demands of a modern laboratory.

- Manufactured in zinc-plated steel
- Legs of 6mm in diameter
- Legs riveted in place and bent outwards for stability



Cat. No	Pack qty
11779806	1

Socket Headed Screws

To replace the thumbscrews on scaffolding connectors. Fisherbrand™ Socket Headed Screws are for use with rods or tubes of 13mm diameter.

- For hand tightening
- Manufactured from high quality materials



Cat. No	Pack qty
10569961	10

Two-Way Swivel Scaffolding Connectors

Used for fixing two rods or tubes at any angle to each other. Fisherbrand™ Two-Way Swivel Scaffolding Connectors can be tightened by hand.

- With thumbscrews
- The two components are restrained from swiveling freely by a tension washer



Cat. No	Pack qty
11558112	1

Plane Swivel Scaffolding Connectors

Suitable for making triangular or square frames for supporting large flanged items such as heating mantles and funnels. Fisherbrand™ Plane Swivel Scaffolding Connectors are provided with a steel strap.

- With thumbscrews for hand tightening
- For connecting two rods or tubes which converge at any angle



Cat. No	Pack qty
11568112	1

Two-Way Scaffolding Connectors

Used for fixing two rods or tubes at right angles. Fisherbrand™ Two-Way Scaffolding Connectors can be tightened by hand.

- With thumbscrews
- For rods and tubes of 6 to 13mm diameters



Cat. No	Pack qty
11518112	1

Three-Way Swivel Scaffolding Connectors

Used for fixing three rods or tubes mutually at right angles. Fisherbrand™ Three-Way Swivel Scaffolding Connectors can be tightened by hand.

- With thumbscrews
- For rods and tubes of 6 to 13mm diameters



Cat. No	Pack qty
11548112	1

Scaffolding Feet

Provides a stable base for laboratory scaffolding. Fisherbrand™ Scaffolding Feet come with holes for screwing the foot to the bench, floor or wall.

- Allen key provided
- Socket head screw fixing for rods or tubes of 13mm diameter
- Manufactured from either stainless steel or aluminum



Cat. No	Pack qty
11588112	4

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Scaffolding Foot Adapter

Provides a stable base able to be extended at right angles to fit scaffolding feet. Fisherbrand™ Scaffolding Foot Adapters accept 3 x 13mm diameter rods or tubes at right angles - two perpendicular to the boss, the third in line with the boss.



- With Allen key and boss
- With socket head screw fixings for rods or tubes
- Manufactured from durable stainless steel

Cat. No	Pack qty
11598112	1

Circular Tripod Stand

Manufactured in zinc-plated steel with 6mm diameter legs.

- Legs riveted in place and bent outwards for stability
- 210mm in height, 150mm outside diameter
- Designed to cope with the demands of a modern laboratory



Cat. No	Pack qty
12956916	1

H-Shape Stand

Manufactured in cast iron and painted acrylic blue for use with stirrers and more.

- For use with 18mm diameter nickel-plated steel rods 700mm in length
- Other lengths can be supplied on request
- Leg length of 270mm, front opening of 245mm, weight of 5.5kg
- Designed to cope with the demands of a modern laboratory



Cat. No	Pack qty
11719327	1

Labjack

Providing exceptionally rigid and robust support without excessive weight.

- Manufactured to close tolerances from aluminum with stainless steel operating screw
- Plates have a blue anodized finish
- Designed to be completely stable and free from rocking movements

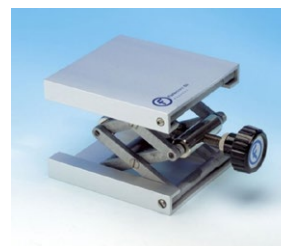


Cat. No	Description	Height	Size	Pack qty
12750027	Max. load of 25kg	290mm	200 x 230mm	1
11745396	Max. load of 30kg	470mm	320 x 260mm	1

Laboratory Jacks

Provides for precise height adjustment with the turn of a knob. Fisherbrand™ Laboratory Jacks are manufactured from aluminum alloy with a lifting screw in stainless steel.

- Plastic knob operates the scissor action lifting mechanism
- Either plate can be used as the base
- Available in a range of plate dimensions



Cat. No	Width Plate	Length Plate	Pack qty
11597013	100 mm	110 mm	1
11507023	160 mm	170 mm	1
11517023	260 mm	280 mm	1

Circular Vinyl Coated Lead Rings

Stabilize vessels and labware without scratching or marking them. Fisherbrand™ Vinyl Coated Lead Ring feature a soft coating around O-shaped lead rings.



Available in four sizes to accommodate a variety of flask sizes.

- O-shaped rings stabilize vessels and labware
- Can also be used to immerse vessels in water baths
- Vinyl-coated lead rings will not mark or scratch benchtops and labware
- Available in a variety of sizes to fit a variety of flasks

Cat. No	Weight	Diameter Inner	Diameter Outer	Holds	Pack qty
10195573	277 g	48 mm	77 mm	Flasks (125 to 500 mL)	1
11797884	508 g	51 mm	90 mm	Flasks (250 to 1000 mL)	1
11707894	635 g	57 mm	98 mm	Flasks (500 to 2000 mL)	1
11717894	970 g	70 mm	115 mm	Flasks (1000 to 4000 mL)	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



C-Shape Vinyl Coated Lead Rings



Stabilize vessels and labware or immerse in water baths. Fisherbrand™ Vinyl-coated Lead Rings keep flasks and other labware weighted down without causing damage.

- Vinyl-coated lead rings will not mark or scratch benchtops and labware
- C-shape format allows some manual size variation for a customized fit

Cat. No	Diameter Inner	Diameter Outer	Weight	Size	Pack qty
11726725	42 mm	75 mm	0.277 kg	125 to 500 mL	1
11736725	51 mm	90 mm	0.472 kg	250 to 1000 mL	1
11746725	54 mm	98 mm	0.599 kg	500 to 2000 mL	1
11756725	66 mm	113 mm	0.907 kg	1000 to 4000 mL	1



Get Same-Day Dispatch

on Some of Our Most Popular Products

[Learn More >](#)

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Reservoirs

Disposable Pipette Basins

Disposable basins offer convenience, fast cleanup



- Easy-pour corners for quick disposal of excess sample solution 25mL
- Angled sides and V-shaped bottom permit easy withdrawal of sample solution
- Basin is constructed of clear PVC; Sterile (unless opened)

Cat. No	Capacity	Sterility	Packaging	Pack qty
12369175	50 mL	Non-sterile	Bulk	100
11988485	50 mL	Sterile	Individually Wrapped	80
11978485	50 mL	Sterile	Bulk	200
12399175	100 mL	Sterile	Bulk	200

Disposable Divided Well Pipette Basins

Disposable basins offer convenience, fast cleanup



- Easy-pour corners for quick disposal of excess sample solution
- Packaged in easy-to-open bags to reduce contamination risks
- Divided well design allows for the pipetting of two reagents at the same time
- Dimensions: 14.5 cm x 6.3 cm x 2.1 cm (L x W x H)

Cat. No	Pack qty
16666015	50

Dual Solution™ Reservoir

Includes a standard 50mL basin on one side and 12 individual 5mL basins on the other. Fisherbrand™ Dual Solution™ Reservoir allows maximum recovery of liquids with angled wells that slope downward and outward.



- Two basins in one
- Angled wells guide pipette tips toward a center position to help avoid cross contamination and waste
- Imprinted wells identify samples; loose-fitting lids prevent evaporation and contamination
- Non-sterile Volume: 5/50mL

Cat. No	Pack qty
11978084	25



Sample Cups

Mixing Cup for Tube Mixing

With an easy to clean design allowing the whole platform to be autoclaved, this mixing cup for tube mixing is ideal for laboratory, research, and other environments.

- Easy push on and lift off design
- Easy to clean design allowing whole platform to be autoclaved



Cat. No	Pack qty
10489193	1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Inoculation Picks

Inoculation Picks

Isolate individual colonies with picks manufactured from White Birch wood. Fisherbrand™ Inoculation Picks are naturally biodegradable and disposable, but are also autoclavable and suitable for food contact.



- Available in three lengths and two needle sizes to suit a wide range of application needs.
- Naturally biodegradable, made from 100% U.S.A grown white birch wood
- Manufactured in an FDA-registered factory and comply with FDA standards for food contact
- Available in semi or needle point styles for delicate operations

Cat. No	Design	Pack qty
15306568	Semi point	1600
15316568	Needle point	1500

Sample Dippers

Stainless Steel Sample Dippers

Get optimum sample collection and dispatch from one source with the stainless steel sample dipper. A laboratory sampling dipper with tapered sided cup; Fisherbrand™ Stainless Steel Sample Dippers are suitable for use with most liquids.



- Laboratory sampling dipper with tapered sided cup
- Stainless steel 304 spec
- 18/8 non-magnetic, bright finish
- Handle argobrazed onto cup for durability and crevice free construction

Cat. No	Capacity	Pack qty
11508122	10mL	1
11518122	60mL	1
11538122	120mL	1
11548122	230mL	1
11558122	300mL	1

Stainless Steel Sample Dippers

These stainless steel sampling dippers with tapered sided cups are ideal in laboratories, research, and other environments.



- Laboratory Sampling Dipper, tapered sided cup, stainless steel 304 spec 18/8 non-magnetic, bright finish
- Cup style - Tapered
- Cups have pouring spout
- Handle argobrazed onto cup for durability and crevice free construction

Cat. No	Pack qty
11528122	1

Scoops

Stainless Steel Round Bottom Weighing Scoops

Get optimum results weighing and handling samples and other laboratory materials with round bottom scoops. Perfect for weighing anything from liquid to gems and other materials, Fisherbrand™ Stainless Steel Round Bottom Weighing Scoops are an ideal accessory to have if you own a weighing scale.



- Well-suited for pharmaceutical and environmental sampling
- Ideal for weighing and handling of samples
- Great for weighing messy ingredients, tiny objects and portions
- Great accessory to have if you own a weighing scale

Cat. No	Length	Pack qty
11513452	70mm	5
11523452	90mm	5
11533452	105mm	5
11543452	120mm	5

Stainless Steel Cylindrical Scoops

Get optimum results weighing and handling samples and other laboratory materials with cylindrical scoops. Perfect for weighing anything from liquid to gems and other materials, Fisherbrand™ Stainless Steel Cylindrical Scoops are an ideal accessory to have if you own a weighing scale.



- Durable, stainless steel, highly polished, and easy to clean cylindrical scoop
- Can be sterilised by autoclaving
- Well-suited for pharmaceutical and environmental sampling
- Ideal for weighing and handling of samples and other materials

Cat. No	Capacity	Pack qty
11553452	-	1
11563452	-	1
11573452	500mL	1
11583452	1000mL	1

Stainless Steel Cylindrical Seamless Scoops

Get optimum results weighing and handling samples and other laboratory materials with cylindrical scoops. Perfect for weighing anything from liquid to gems and other materials, Fisherbrand™ Stainless Steel Seamless Cylindrical Scoops are particularly suitable for pharmaceutical applications.



- Stainless steel seamless cylindrical scoops
- Particularly suitable for pharmaceutical applications
- All surfaces are non-reacting
- Offer zero absorption suiting GMP requirements

Cat. No	Capacity	Pack qty
12971521	150mL	1
12981521	500mL	1
11588092	1000mL	1
11508102	4000mL	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Stainless Steel Seamless Cylindrical Scoops



These crevice-free, stainless steel, seamless scoops with a bright finish are particularly suitable for pharmaceutical applications.

- Crevice free, stainless steel, seamless, 316 spec, bright finish
- 316 spec stainless steel seamless cylindrical scoop
- Particularly suitable for pharmaceutical applications
- All surfaces are non-reacting and offer zero absorption suiting GMP requirement

Cat. No	Pack qty
11598092	1

Disposable Antistatic Spatulas

Dispense or collect samples of powders or soft solids. Fisherbrand™ Disposable Antistatic Spatulas are autoclavable. They are designed to fit with standard 15 and 1.5mL tubes.

- Size-related design to fit perfectly with standard 15 and 1.5mL tubes
- Ideal for dispensing or sample collection of powders or soft solids
- Shatter resistant in liquid nitrogen
- Resistant to dilute acids and bases

Cat. No	Pack qty
15356558	300

Spatulas

Disposable Spatulas



Dispense or collect samples of powders or soft solids. Fisherbrand™ Disposable Colored Spatulas are autoclavable and come in several colors. They are designed to fit with standard 15 and 1.5mL tubes.

- Size-related design to fit perfectly with standard 15 and 1.5mL tubes
- Ideal for dispensing or sample collection of powders or soft solids
- Shatter resistant in liquid nitrogen
- Resistant to dilute acids and bases

Cat. No	Color	Sterility	Dimensions (L x W)	Pack qty
15346558	Opaque	Non-sterile	210 x 7mm	300
15366558	Green	Non-sterile	310 x 10mm	150
15376558	Opaque	Sterile	210 x 7mm	100

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Sieves

Stainless Steel Test Sieves, 200 Dia. x 50mmH, Pore sizes in Micrometers, ISO 3310/1



Use for separation, fractioning, or particle size determination. These stainless-steel test sieves have an internal height of 50mm and diameter of 200mm. Available in a wide range of pore sizes smaller than 1mm.

- Stainless-steel frame with wire gauze
- Diameter: 200mm
- Height: 50mm
- ISO 3310/1

Cat. No	Pore Size	Pack qty	Cat. No	Pore Size	Pack qty
10760273	20µm	1	10418541	160µm	1
10488531	25µm	1	10238641	180µm	1
10248781	32µm	1	10448731	200µm	1
10594102	36µm	1	10310722	212µm	1
10594292	38µm	1	10065001	224µm	1
10730853	40µm	1	10448921	250µm	1
10504302	45µm	1	10015041	280µm	1
10005051	50µm	1	10166121	300µm	1
10229071	53µm	1	10514112	315µm	1
10015051	56µm	1	10176121	355µm	1
10360332	63µm	1	10584682	400µm	1
10126361	71µm	1	10791233	425µm	1
10279161	75µm	1	10476811	450µm	1
10505262	80µm	1	10269021	500µm	1
10320432	90µm	1	10457581	560µm	1
10166501	100µm	1	10054931	600µm	1
10437771	106µm	1	10136411	630µm	1
10370522	112µm	1	10741623	710µm	1
10447771	125µm	1	10156601	800µm	1
10749702	140µm	1	10719132	850µm	1
10370572	150µm	1	10166601	900µm	1

Stainless-Steel Test Sieves, 200 Dia. x 50mmH, Pore sizes 10mm and Smaller, ISO 3310/1



Use for separation, fractioning, or particle size determination. These stainless-steel test sieves have an internal height of 50mm and diameter of 200mm. Available in a wide range of pore sizes between 1mm and 10mm.

- Stainless-steel frame with wire gauze
- Diameter: 200mm
- Height: 50mm
- ISO 3310/1

Cat. No	Pore Size	Pack qty
10536222	1mm	1
10799892	1.12mm	1
10709902	1.18mm	1
10700093	1.25mm	1
10370622	1.4mm	1
10380622	1.6mm	1
10750473	1.7mm	1
10583532	1.8mm	1
10514492	10mm	1
10288781	2mm	1
10015081	2.24mm	1
10298781	2.36mm	1
10208791	2.5mm	1
10731243	2.8mm	1
10741243	3.15mm	1
10741433	3.35mm	1
10127171	3.55mm	1
10116601	4mm	1
10688751	4.5mm	1
10300672	4.75mm	1
10320812	5mm	1
10770273	5.6mm	1
10208831	6.3mm	1
10498531	6.7mm	1
10780273	7.1mm	1
10514302	8mm	1
10156071	9mm	1
10075021	9.5mm	1

Stainless-Steel Test Sieves, 200 Dia. x 25mmH, Pore sizes 10mm and smaller, ISO 3310/1



Use for separation, fractioning, or particle size determination. These stainless-steel test sieves have an internal height of 25mm and diameter of 200mm. Available in a wide range of pore sizes between 1mm and 10mm.

- Stainless-steel frame with wire gauze
- Diameter: 200mm
- Height: 25mm
- ISO 3310/1

Cat. No	Pore Size	Pack qty
10065071	1mm	1
10789702	1.25mm	1
10585832	1.7mm	1
10196551	2mm	1
10629881	8mm	1

Stainless-Steel Test Sieves, 200 Dia. x 25mmH, Pore sizes greater than 10mm, ISO 3310/1



Use for separation, fractioning, or particle size determination. These stainless-steel test sieves have an internal height of 25mm and diameter of 200mm. Available in a wide range of pore sizes greater than 10mm.

- Stainless-steel frame with wire gauze
- Diameter: 200mm
- Height: 25mm
- ISO 3310/1

Cat. No	Pack qty
10709892	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Stainless-Steel Test Sieves, 200 Dia. x 50mmH, Pore sizes greater than 10mm, ISO 3310/1



Use for separation, fractioning, or particle size determination. These stainless-steel test sieves have an internal height of 50mm and diameter of 200mm. Available in a wide range of pore sizes larger than 10mm.

- Stainless-steel frame with wire gauze
- Diameter: 200mm
- Height: 50mm
- ISO 3310/1

Cat. No	Pore Size	Pack qty
10289111	11.2mm	1
10277652	12.5mm	1
10639911	13.2mm	1
10649911	14mm	1
10721813	16mm	1
10731813	18mm	1
10741813	19mm	1
11750775	20mm	1
10575832	22.4mm	1
10084901	25mm	1
10380522	26.5mm	1
10609921	28mm	1
10064951	31.5mm	1
10074951	35.5mm	1
10428541	37.5mm	1
10084951	40mm	1
10780083	45mm	1
10670272	63mm	1

Stainless Steel Test Sieve with Woven Wire Mesh



Made from stainless steel and available in a wide variety of sizes. Fisherbrand™ Stainless Steel Test Sieve with Woven Wire Mesh has a 200mm diameter.

- 200mm diameter test sieves
- Stainless steel frame
- Woven wire mesh
- Supplied with Certificate of Conformity and record card

Cat. No	Pore Size	Pack qty
11557562	20µm	1
11547562	25µm	1
11537562	32µm	1
11527562	38µm	1
11517562	45µm	1
11507562	53µm	1
11597552	63µm	1
11587552	75µm	1
11577552	90µm	1
11567552	106µm	1
11557552	125µm	1
11547552	150µm	1
11537552	180µm	1
11527552	212µm	1
11517552	250µm	1
11597542	355µm	1
11587542	425µm	1
11577542	500µm	1
11567542	600µm	1
11557542	710µm	1
11547542	852µm	1
11507552	300µm	1
11537542	1.00 mm	1
11527542	1.18mm	1
11517542	1.40mm	1
11507542	1.70mm	1
11597532	2mm	1
11587532	2.36mm	1
11577532	2.80mm	1
11567532	3.35mm	1

Stainless Steel Lids For Test Sieve



Providing a secure closure to Fisherbrand™ Stainless Steel Test Sieves.

- Available in 100 and 200mm diameter sizes
- Conforms to BS 410: Part 1: 2000, ISO 3310: Part 1: 2000

Cat. No	Diameter Outer	Pack qty
11592573	100mm	1
11507033	200mm	1

Stainless Steel Receiver For Test Sieves



For the collection of materials processed through Fisherbrand™ Stainless Steel Test Sieves.

- Available for 100 and 200mm diameter sizes
- Conforms to BS 410: Part 1: 2000, ISO 3310: Part 1: 2000

Cat. No	Diameter Outer	Pack qty
11502583	100mm	1
11517033	200mm	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Stainless Steel Test Sieve with Woven Wire Mesh

Made from stainless steel and available in a wide variety of sizes. Fisherbrand™ Stainless Steel Test Sieve with Woven Wire Mesh has an 100mm diameter.



- 100mm diameter test sieves
- Stainless steel frame
- Woven wire mesh
- Supplied with Certificate of Conformity and record card

Cat. No	Pore Size	Pack qty	Cat. No	Pore Size	Pack qty
11582133	25µm	1	11592153	425µm	1
11592133	38µm	1	11502163	500µm	1
11502143	45µm	1	11512163	600µm	1
11512143	53µm	1	11522163	630µm	1
11522143	63µm	1	11532163	710µm	1
11532143	75µm	1	11542163	800µm	1
11542143	80µm	1	11552163	850µm	1
11552143	90µm	1	11562153	0.315mm	1
11562143	100µm	1	11562163	1mm	1
11572143	106µm	1	11572163	1.18mm	1
11582143	125µm	1	11582163	1.25mm	1
11592143	150µm	1	11592163	1.4mm	1
11502153	160µm	1	11502173	1.6mm	1
11512153	180µm	1	11512173	1.7mm	1
11522153	200µm	1	11522173	2mm	1
11532153	212µm	1	11532173	2.36mm	1
11542153	250µm	1	11542173	2.5mm	1
11552153	300µm	1	11552173	2.8mm	1
11572153	355µm	1	11562173	3.35mm	1
11582153	400µm	1			

Stainless Steel Test Sieve, ISO Certificate, Micrometer Pore Sizes



Use for separation, fractioning, or particle size determination. These stainless-steel test sieves have an internal height of 25mm and diameter of 200mm. Available in a wide range of micrometer pore sizes.

- Stainless-steel frame with wire gauze
- Diameter: 200mm
- Height: 25mm
- ISO 3310/1

Cat. No	Pack qty
10467771	1

Stainless Steel Test Sieve



Use these test sieves for all types of laboratory sampling and particle size analysis. Stainless Steel Frame Test Sieves can be supplied with aperture sizes ranging from 125µm down to 20 microns in full and half height versions.

- Made with only the highest quality materials, available in diameter sizes of 38, 100, 150, 200, 250, 300, 315, 350, 400 or 450mm as well as in 3, 8, 12 or 18 inches.
- Precision frame (ensures consistent nestability)
- Precise aperture (in accordance with ISO 3310-1, AS™ E11 or other specifications)
- Natural fillet (free flowing of sample)

Cat. No	Pack qty
10543722	1

Sieve Brushes

Sieve Brush

A double-ended brush for use with Fisherbrand™ Stainless Steel Test Sieves.



- Provides gentle brushing
- Manufactured from either brass or nylon and bristle
- Two different sizes: 30 x 135mm and 20 x 230mm

Cat. No	Size	Pack qty
11502763	20 x 230mm	1
11512763	30 x 135mm	1



Stoppers

Rubber Freeze Dry Stoppers



Provides for safe and secure closure of bottles and vials. Fisherbrand™ Rubber Freeze Dry Stoppers are manufactured from butyl rubber.

- Available in two sizes
- Freeze dry stoppers are push-in (not screw thread)

Cat. No	Diameter Outer	Pack qty
13550970	14mm	1000
14833592	20mm	1000

Cellulose Stoppers



For flasks, erlenmeyers and test tubes.

- Permeable in air
- Sterilizable to 200°C maximum
- Single use

Cat. No	Length	Pack qty
11768523	30mm	1000
11798523	60mm	200
11708533	60mm	200

Help and Support Center

Fisher Scientific Website
How-To Videos and FAQs

[Explore Now >](#)

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Storage Boxes

Storage Set

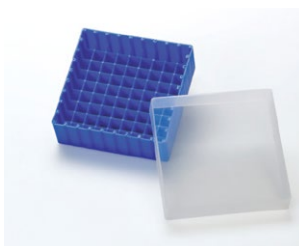
Create storage space without crowding limited workspace. Fisherbrand™ Storage Set uses magnetic mounting to store miscellaneous lab and office supplies off the benchtop. Four storage units constructed of durable, colored ABS plastic.



- Easily organize common lab and office accessories off your benchtop
- Robust ABS plastic is translucent for easy content identification and access
- Modular set include four unique pieces
- MagRack™ holds four 50mL tubes and nine 15mL tubes

Cat. No	Pack qty
11942581	4

Polypropylene Storage Boxes with lid, Autoclavable, Alphanumeric coded



Temperature resistant from -80° up to +100°.

- For 1.5mL, 1.8mL, 2mL vials or 2mL shell vials
- Includes cover
- Dimension (L x W x H): 130 x 130 x 45mm
- 81 cavities with alphanumeric coding of all 4 margins as well as the cavities at the bottom

Cat. No	Color	Pack qty
12692495	Blue	1
12602505	Pink	1
12612505	Yellow	1
12622505	Green	1
12632505	Transparent	1

Storage Trays

Sample Storage Trays

Separate items with included dividers or remove them for general product storage and transport.



- Made from corrugated polypropylene
- Moisture resistant, significantly reducing the chance of mold
- Lightweight and sturdy to hold up to 24 full specimen containers
- Stackable with other trays

Cat. No	Pack qty
15376548	10

Transport Containers

Sample or Specimen Transport Container, Clear/Blue



For transporting biological, clinical samples, instruments, products that needs to be kept clean and dry under testing environmental conditions

- Silicone water-tight seal and three lid clasps provide secure closure
- Carry handle folds neatly into body space allowing the units to be stacked
- Lid opens a full 180°, allowing total access to contents and making it easier to clean
- Will accommodate 13 and 16 mm tubes in a 72-place OneRack, or similar sized/ brand of rack

Cat. No	Pack qty
15165564	1

Temperature Maintenance Transport Containers

EVA Foam Ice Pans and Buckets with Lids



Fisherbrand™ EVA Foam Ice Pans and Buckets with Lids provide excellent insulation for any benchtop cryogenic application, without the mess!

- Sweat-proof ethylene vinyl acetate will not leak
- Compatible with ice, dry ice, liquid nitrogen, alcohol, and saline solutions
- Bases and lids feature glove-friendly handles
- Cleanup is quick and easy with molded pour spouts

Cat. No	Capacity	Color	Description	Pack qty
16534241	1 L	Blue	Pan with Lid	1
16544241	1 L	Green	Pan with Lid	1
16554241	1 L	Purple	Pan with Lid	1
16564241	4 L	Blue	Pan with Lid	1
16574241	4 L	Green	Pan with Lid	1
16584241	4 L	Purple	Pan with Lid	1
16594241	9 L	Blue	Pan with Lid	1
16504251	9 L	Green	Pan with Lid	1
16514251	9 L	Purple	Pan with Lid	1
16524251	2.5 L	Blue	Bucket with Lid	1
16534251	2.5 L	Green	Bucket with Lid	1
16554251	4 L	Blue	Bucket with Lid	1
16564251	4 L	Green	Bucket with Lid	1
16574251	4 L	Purple	Bucket with Lid	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Isothermal Ice Pans

Provides high durability and excellent insulation. Fisherbrand™ IsoThermal Ice Pans are the ideal cooling containers for ultra-cold uses, including dry ice and liquid nitrogen. Convenient and easy to use, with lids that nest securely under the bucket. Available in three color-coded sizes.



- Rigid single-molded polyurethane provides high durability and stability when chilling samples
- Excellent insulation properties; ideal for use with liquid nitrogen, dry ice, ice water, ice-salt slurries and more
- The close-fit lid keeps evaporation to a minimum and features a comfortable recessed knob
- Containers will not sweat or leak and will not break or deform with normal use

Cat. No	Color	Capacity	Dimensions (L x W x H)	Pack qty
11324085	Green	1 L	26.7 x 19.55 x 11.4 cm	1
11334085	Blue	4 L	38.1 x 25.4 x 14 cm	1
11344085	Red	9 L	52.1 x 29.2 x 16.3 cm	1

Polyurethane Foam Ice Bucket

Keep your temperature-sensitive reagents and samples cool while working at the bench. Fisherbrand™ Polyurethane Foam Ice Bucket has a snug-fitting lid to help reduce evaporation and nests underneath the container when not in use.



- Durable and light-weight black polyurethane foam
- Snug-fitting lid helps to reduce evaporation and spilling
- Nests underneath the container when not in use to help prevent loss
- Convenient spout helps prevent spills

Cat. No	Pack qty
11314085	1

CoolCube Microtube and PCR Tube Cooler

Protects enzymes and other temperature-sensitive samples from degradation, while working on the laboratory bench. Microtube and PCR Tube Cooler activates overnight in freezer and provides temporary cold storage by eliminating the need for ice buckets.



- Ideal for temporarily storing temperature-sensitive samples while setting up reactions
- Maintains 0°C for 4 hours
- Dual-sided
- Holds up to 36 x 1.5/2.0 mL microtubes

Cat. No	Pack qty
16321338	1

Polypropylene Microscope Slide Mailers

Keep slides safe and free from damage. Fisherbrand™ Polypropylene Microscope Slide Mailers include channel slots to prevent breakage.



- Polypropylene containers hold five standard slides (25 x 75 mm and 1 x 3")
- Inside wall features slotted channels to keep slides separated and to make removal easier
- Lid closes securely to keep slides safe.

Cat. No	Pack qty
11714316	25

Polypropylene 2-place Slide Mailer

Store or ship two standard slides with confidence. Fisherbrand™ Polypropylene 2-Place Slide Mailer has side-by-side slots in a sturdy polypropylene shell. Large, easy to secure snaps provide secure storage. Disposable mailers are available in a variety of colors for easy coding.



- Protectors hold two standard slides: 1 x 3 in. or 25 x 75mm
- Large, easy snap lids ensure slides stay securely in the mailer
- Slides lay flat in separate channels to avoid slide contact or shifting
- Variety of colors for easy coding

Cat. No	Pack qty
11745088	25

5-Place Slide Mailer, PP, End Opening, Natural

Ship or store slides safely. Fisherbrand™ Five-Slide Mailer is constructed of extra-strong, clear polypropylene with inner channels that keep the slides from touching one another. Snap-top lid closes securely to keep slides safe. Disposable and convenient.



- Mailer holds five standard slides (25 x 75 mm and 1 x 3 in)
- Inside wall features slotted channels to keep slides separated and to make removal easier
- Lid closes securely to keep slides safe
- Disposable

Cat. No	Pack qty
11719885	25

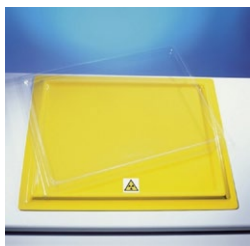


General Purpose Trays

White Plastic General Purpose Trays

Available in general purpose, biohazard and radiation safety formats, spill trays provide a re-usable work area with the added benefit of safe containment of spillages and lab bench protection.

- Available in general purpose, biohazard and radiation safety formats
- Spill trays provide a re-usable work area with the added benefit of safe containment of spillages and lab bench protection
- All trays supplied with one free liner when purchased
- Additional environmentally friendly APET liners are provided in packs of 25



Cat. No	Dimensions (L x W)	Pack qty
12347237	460 x 260mm	1
12357237	570 x 340mm	1
12367237	570 x 540mm	1
12377237	680 x 540mm	1
12387237	700 x 460mm	1
12397237	1130 x 540mm	1

Polystyrene 3-Compartment Tray

Store and organize small laboratory supplies. Fisherbrand™ Polystyrene 3-Compartment Tray will fit inside most standard sized drawers.



- Protect small and fragile items from breakage or other damage
- Fits in most standard drawers or store on benches and shelves
- Dimensions:
- Overall (L x W x H): 460 x 307 x 63mm

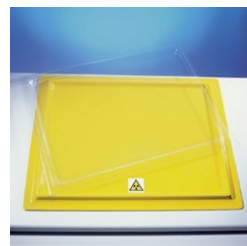
Cat. No	Pack qty
11747444	1

Bio-hazard Trays

White Plastic Bio-Hazard Trays

Available in general purpose, biohazard and radiation safety formats, spill trays provide a re-usable work area with the added benefit of safe containment of spillages and lab bench protection.

- Available in general purpose, biohazard and radiation safety formats
- Spill trays provide a re-usable work area with the added benefit of safe containment of spillages and lab bench protection
- All trays supplied with one free liner when purchased
- Additional environmentally friendly APET liners are provided in packs of 25



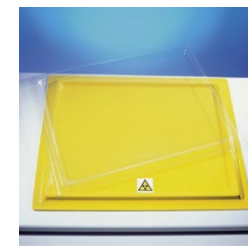
Cat. No	Dimensions (L x W)	Pack qty
12377207	54 x 34 cm	1
12387207	57 x 54 cm	1
12397207	68 x 54 cm	1
12307217	70 x 46 cm	1
12317217	113 x 54 cm	1

Radiation Hazard Trays

Plastic Radiation Hazard Trays

Available in general purpose, biohazard and radiation safety formats, spill trays provide a re-usable work area with the added benefit of safe containment of spillages and lab bench protection.

- Available in general purpose, biohazard and radiation safety formats
- Spill trays provide a re-usable work area with the added benefit of safe containment of spillages and lab bench protection
- All trays supplied with one free liner when purchased
- Additional environmentally friendly APET liners are provided in packs of 25

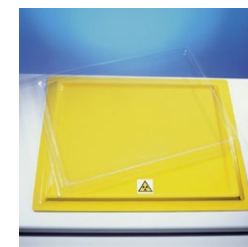


Cat. No	Dimensions (L x W)	Pack qty
12307247	46 x 26cm	1
12327247	57 x 54cm	1
12357247	113 x 54cm	1

Radiation Hazard Trays

Available in general purpose, biohazard and radiation safety formats, spill trays provide a re-usable work area with the added benefit of safe containment of spillages and lab bench protection.

- Radiation hazard tray yellow
- Available in general purpose, biohazard and radiation safety formats, spill trays provide a re-usable work area with the added benefit of safe containment of spillages and lab bench protection
- All trays supplied with one free liner when purchased

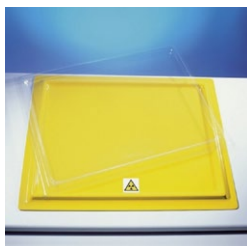


Cat. No	Dimensions (L x W)	Pack qty
12317247	54 x 34 cm	1
12347247	70 x 46 cm	1



Plastic Bio-Hazard Trays

Available in general purpose, biohazard and radiation safety formats, spill trays provide a re-usable work area with the added benefit of safe containment of spillages and lab bench protection.

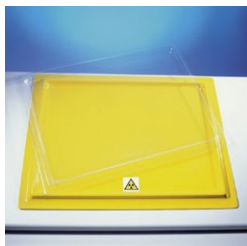


- Available in general purpose, biohazard and radiation safety formats
- Spill trays provide a re-usable work area with the added benefit of safe containment of spillages and lab bench protection
- All trays supplied with one free liner when purchased
- Additional environmentally friendly APET liners are provided in packs of 25

Cat. No	Pack qty
12367207	1

Radiation Hazard Trays

Available in general purpose, bio-hazard and radiation safety formats, spill trays provide a re-usable work area with the added benefit of safe containment of spillages and lab bench protection.



- Available in general purpose, biohazard and radiation safety formats
- Spill trays provide a re-usable work area with the added benefit of safe containment of spillages and lab bench protection
- All trays supplied with one free liner when purchased
- Additional environmentally friendly APET liners are provided in packs of 25

Cat. No	Pack qty
12337247	1

Set Your Lab in Motion

Network, discover and learn about topics with academic and industry-leading experts.

[Learn More >](#)



Click on a product and login to access:

- a full detailed product description
- your personalised prices



Centrifuge Tubes

Easy Reader™ Conical Polypropylene Centrifuge Tubes



Imprinted clear black graduations ensure accurate readings

- Non-pyrogenic
- Conical bottoms
- Large labeling area
- Choice of plug-seal or flat-top closures

Cat. No	Capacity	Closure Type	Packaging	Pack qty
11899640	50 mL	Plug Seal	Racked	500
11809650	50 mL	Plug Seal	Bulk	500
11819650	50 mL	Flat Cap	Racked	500
11849650	15 mL	Flat Cap	Racked	500
11765075	15 mL	Plug Seal	Sleeve	500
11512303	50 mL	Flat Cap	Bulk	500
11755075	15 mL	Flat Cap	Sleeve	500

Top tip



You might also be interested in our *centrifuge tubes*

[Explore Now >](#)

Easy Reader™ Conical Polyethylene Teraphthalate Centrifuge Tubes



Manufactured with PET for crystal clarity

- Non-pyrogenic
- Conical bottoms
- Large labeling area
- Plug-seal closure

Cat. No	Capacity	Graduations	Diameter Outside	Length	Pack qty
11879640	15 mL	0.5 mL	17 mm	119 mm	500
11839650	50 mL	5 mL	28 mm	115 mm	500

Black Conical Centrifuge Tubes



Available in pure black for light sensitive samples. Fisherbrand™ Black Conical Centrifuge Tubes come with attached flat caps for easy one handed use. Tubes are autoclavable and disposable.

- Certified DNase, RNase, and Pyrogen free
- Lot-to-lot traceability with easy tear packaging
- Writing area and flat polyethylene lids for easy labeling
- Attached flat caps

Cat. No	Capacity	Pack qty
15396548	15 mL	500
15306558	50 mL	500

Easy Reader™ Conical Polypropylene Centrifuge Tubes



Imprinted clear black graduations ensure accurate readings

- Non-pyrogenic
- Conical bottoms
- Large labeling area
- Choice of plug-seal or flat-top closures

Cat. No	Pack qty
11889640	500

Polypropylene Centrifuge Tubes



Printed with evenly spaced black graduations to enhance readability without losing precision. Fisherbrand™ Polypropylene Centrifuge Tubes provide high chemical resistance and RCF tolerance.

- Large white marking area makes it easy to label samples
- Blue plug seal closure with a double start thread design provides a tight secure seal
- Packed in sleeves, 25/sleeve

Cat. No	Pack qty
11829650	500

Microcentrifuge Tubes

Locking-Lid Microcentrifuge Tubes with Polypropylene Snap-Cap™



Convenient, pierceable locking lids snap into place with one-handed operation

- Polypropylene tubes with flat tops
 - Ideal for sample-handling applications, including centrifugation, boiling and freezing of specimens, incubation and storage
 - With graduation marks for volume estimation
 - RNase and DNase free
- Centrifuges that develop excessive heat may damage this tube.

Cat. No	Capacity	Color	Max. Force	Pack qty
11976955	0.6mL	Natural	30000xG	1000
11956955	2mL	Natural	25000xG	500
11706467	1.5mL	Natural	26000xG	500
11966955	1.5mL	Assorted	26000xG	500

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Microcentrifuge Tubes with Locking Snap Cap



Polypropylene microcentrifuge tubes are DNase/RNase and pyrogen free

- DNase/RNase and pyrogen free
- Available in both Sterile and Non-sterile
- Autoclavable and withstand temperatures to -86°C
- Graduated tubes available in three sizes - 0.5mL, 1.5mL and 2.0mL

Cat. No	Max. Force	Capacity	Pack qty
15442545	25000xG RCF	2.0mL	500
15432545	26000xG RCF	1.5mL	500
15422545	30000xG RCF	0.5mL	500

Non-sterile Threaded End Microcentrifuge Tube without Caps



Choose skirted or conical-bottom style

- Threaded to accept colored screw caps (sold separately)
- Siliconized/low-retention conical-bottom tubes also available

Cat. No	Capacity	Max. Force	Pack qty
15321129	0.5mL	30000xG	500
15331129	1.5mL	18000xG	500

Sterile Microcentrifuge Tubes with Screw Caps



Choose skirted or conical-bottom style

- With attached caps
- Natural-colored screw caps with O-rings
- RNase-free and DNase-free

Cat. No	Capacity	Max. Force	Pack qty
12350353	1.5mL	30000xG	500
12390433	2mL	25000xG	500

Low-Retention Microcentrifuge Tubes



Provides a secure seal—even over extended periods. Critical applications where minute sample recovery is important.

- Manufactured from durable chemical-resistant polypropylene
- 0.6mL tube is graduated in 0.2mL increments; 1.5mL tube, in 0.5mL increments with an additional graduation at 0.1 and 2.0mL size, in 0.5mL increments
- Designed for use in critical applications where minute sample recovery is important
- Withstand speeds up to 30,000xG

Cat. No	Capacity	Pack qty
11996955	0.6mL	500
11906965	2mL	250
11986955	1.5mL	250

Premium Microcentrifuge Tubes: 0.6mL



Flat-top snap caps provide a safe, liquid-tight, reliable seal even with prolonged boiling

- High-clarity polypropylene
- Graduated in 0.1mL markings
- Withstand forces up to 30,000 x g
- Easy-open caps with needle insertion spot and textured marking area

Cat. No	Color	Pack qty
12340393	Amber	1000
12390393	Orange	1000
11916955	Natural	500
15807081	Yellow	500

Premium Microcentrifuge Tubes: 1.5mL



Available in eight colors or in assorted-color packs.

- High-clarity polypropylene
- Graduated in 0.1 and 0.25mL markings
- Withstand forces up to 30,000xG
- Easy-open caps with needle insertion spot and textured marking area

Cat. No	Color	Pack qty
12300343	Orange	500
11926955	Natural	500
12330343	Red	500
12350343	Lavender	500
12370343	Yellow	500



Premium Microcentrifuge Tubes: 2.0mL



Flat-top snap caps provide a safe, liquid-tight, reliable seal even with prolonged boiling

- High-clarity polypropylene
- Graduated in 0.25mL increments
- Withstand forces up to 30,000 xg
- Easy-open caps with needle insertion spot and textured marking area

Cat. No	Color	Pack qty
12380313	Amber	500
12300323	Blue	500
12320323	Green	500
12330323	Assorted	500
12360323	Orange	500
11393613	Natural	500
12390323	Red	500
12320333	Yellow	500

Polypropylene Microcentrifuge Tubes



Use these tubes for high speed centrifugation applications. Fisherbrand™ Polypropylene Microcentrifuge Tubes feature a frosted writing surface on closure and side of tube (except for natural tubes) which allows for easy and convenient sample identification.

- Graduated polypropylene tubes
- Suitable for withstanding the stress of high speed centrifugation up to 20,000xg
- One-piece construction incorporates a snug fitting and reliable cap and the bottom is reinforced for added protection against leakage
- Autoclavable

Cat. No	Capacity	Color	Pack qty
11588222	0.4mL	Natural	1000
11508232	0.5mL	Natural	1000
11558232	1.5mL	Natural	1000
11578232	1.5mL	Yellow	1000
11588232	1.5mL	Green	1000
11598232	1.5mL	Red	1000
11508242	1.5mL	Blue	1000
11558252	2mL	Natural	1000

Polypropylene Microcentrifuge Tubes without Cap



Use these micro centrifuge tubes for a variety of applications. Fisherbrand™ Polypropylene Microcentrifuge Tubes without Cap are ideal for handling needs where a snap cap can interfere.

- Conical
- 1.5mL

Cat. No	Pack qty
11538252	1000

Black Microcentrifuge Tubes: 1.5mL



Available in pure black for light sensitive samples. Fisherbrand™ Black Microcentrifuge Tubes: 1.5mL come with attached flat caps for easy one handed use. They are made of 100% virgin polypropylene, are autoclavable and disposable.

- Certified DNase, RNase, and Pyrogen free
- Lot-to-lot traceability with easy tear packaging
- Frosted writing area and a syringe piercable cap
- Attached flat caps

Cat. No	Pack qty
15386548	500

Culture Tubes

Sterile Plastic Culture Tubes: Clear Polystyrene



Ideal for tissue culture procedures.

- Gamma-irradiated and tested for sterility; ready to use
- No chance of residual contamination
- All screw-cap tubes have outside threads and unconstricted necks, making filling and pipetting easier
- All snap caps can be positioned for aerobic or anaerobic applications

Cat. No	Pack qty
16676015	125



Borosilicate Glass Light-Walled Culture Tubes



Use these tubes for cell washing procedures. Fisherbrand™ Borosilicate Glass Light-Walled Culture Tubes are made of borosilicate glass to reduce pH changes and contaminants potentially leached from soda lime glass.

- Premium quality tubes with sturdy, uniform bottoms and consistent lengths.
- Approximate wall thickness is 0.6mm

Cat. No	Diameter Outer	Length	Pack qty
11517403	12 mm	75 mm	1000
11547403	16 mm	100 mm	1000
11557403	16 mm	125 mm	1000
11577403	16 mm	150 mm	1000
11587403	18 mm	150 mm	500

Disposable Borosilicate Glass Tubes with Plain End



Use these tubes for tissue culture and clinical chemistry applications. Fisherbrand™ Disposable Borosilicate Glass Tubes with Plain End are made of borosilicate glass to reduce pH changes and contaminants potentially leached from soda lime glass.

- 10 and 12mm O.D. sizes are available
- Packaged in shrink-wrapped trays of 125 or 250 to prevent contamination or breakage

Cat. No	Diameter Outer	Length	Capacity	Pack qty
12347279	10 mm	75 mm	4 mL	1000
11527403	13 mm	100 mm	10 mL	1000
11537403	15 mm	85 mm	13 mL	1000
11597403	20 mm	150 mm	36 mL	500

Borosilicate Glass 3.3 Reusable Test Tubes



Use Fisherbrand™ Borosilicate Glass 3.3 Reusable Test Tubes in the laboratory. They are available in various metric diameters and are DIN 12395 certified.

- Available with or without rims
- Round bottom
- Autoclavable

Cat. No	Pack qty
11307534	100

Soda Glass Cell Culture Test Tubes

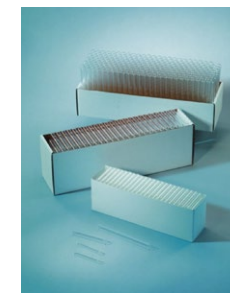


Use Fisherbrand™ Soda Glass Cell Culture Test Tubes to analyze cell culture material that are critical to diagnoses and experimentation.

- Soda lime glass
- Round bottom

Cat. No	Diameter Outer	Length	Pack qty
11873360	10 mm	75 mm	250
11852393	11.5 mm	75 mm	250
11883360	12 mm	75 mm	250
11387554	13 mm	100 mm	250
11813370	16 mm	100 mm	250
11823370	16 mm	160 mm	250
11843370	18 mm	180 mm	100

Soda Lime Glass Culture Tube



Use the Fisherbrand™ Soda Lime Glass Culture Tube to view cell cultures in the laboratory. This disposable soda lime glass rim top tube is plain (unlabelled) and features a sturdy, uniform bottom.

- Rimmed top
- Unlabelled
- Clear soda lime glass
- Uniform bottom

Cat. No	Diameter Outer	Length	Pack qty
11822383	8 mm	40 mm	200
11882393	10.5 mm	40 mm	500
11832383	9.5 mm	50 mm	200
11892393	11 mm	55 mm	500
11842383	11 mm	70 mm	200
11862393	16 mm	125 mm	250
10364713	16 mm	150 mm	250
11803370	12 mm	120 mm	500

Soda Glass Cell Culture Test Tubes



Use Fisherbrand™ Soda Glass Cell Culture Test Tubes to analyze cell culture material that are critical to diagnoses and experimentation.

- Soda lime glass
- Round bottom

Cat. No	Pack qty
11863360	1000

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Soda Lime Glass Round Bottom Culture Tube with PP Cap



Grow cultures in the Fisherbrand™ Soda Lime Glass Round Bottom Culture Tube with PP Cap. It is made of clear soda lime glass and has a round bottom.

- Clear soda lime glass
- Round bottom
- Polypropylene cap

Cat. No	Description	Pack qty
11853370	12 mm dia.	100
11863370	100 mm long	100
11873370	160 mm long	100

Soda Lime Glass Round Bottom Culture Tube with PP Cap



Grow cultures in the Fisherbrand™ Soda Lime Glass Round Bottom Culture Tube with PP Cap. It is made of clear soda lime glass and has a round bottom.

- Clear soda lime glass
- Round bottom
- Polypropylene cap

Cat. No	Pack qty
11883370	100

Test Tubes

Disposable Flint Glass Tubes with Plain End



Specially annealed to reduce breakage along stress point

- Round bottom
- Smooth top and bottom to prevent cuts

Cat. No	Diameter Outer	Length	Capacity	Pack qty
15135134	15 mm	85 mm	11 mL	1000
10022253	6 mm	50 mm	1 mL	1000

Disposable Borosilicate Glass Tubes with Polypropylene Screw Cap



Provides chemical stability and biological inertness of hard, borosilicate glass at price of disposable tubes

- Natural linerless polypropylene screw cap
- With marking spot
- Ideal for tissue culture, bacteriology, clinical chemistry, blood typing, and crossmatching procedures

Cat. No	Diameter Outer	Length	Pack qty
10421541	16 mm	125 mm	1000
11557413	16 mm	150 mm	1000
11567413	20 mm	125 mm	500
11517413	13 mm	100 mm	1000
11527413	16 mm	100 mm	1000

Disposable Borosilicate Glass Tubes with Threaded End



Available with or without marking spot

- Round bottom
- Without caps

Cat. No	Length	Capacity	Label Type	Thread Size	Pack qty
11587413	100 mm	8 mL	Marking Spot	13-415	1000
12327279	100 mm	12 mL	Marking Spot	15-415	1000
11527423	125 mm	16 mL	Marking Spot	15-415	1000
11537423	150 mm	20 mL	Marking Spot	15-415	1000
11547423	125 mm	25 mL	Marking Spot	18-415	500
11567423	100 mm	8 mL	None	13-415	1000
11587423	150 mm	30 mL	None	18-415	500

Soda Lime Glass Durham Test Tubes



Detects the production of gas by microorganisms. Fisherbrand™ soda lime glass durham test tubes allow visualization of trapped air bubbles.

- Used in microbiology
- Fill durham with solution and insert upside down into a second tube
- Rimless tube facilitates execution
- Wall Thickness: 0.65mm

Cat. No	Diameter Outer	Length	Pack qty
15822275	6.5 mm	30 mm	300
15832275	7.5 mm	50 mm	1000
15852275	8 mm	35 mm	300

Click on a product and login to access:

- a full detailed product description
- your personalised prices



3.3 Borosilicate Glass Test Tubes



Use round-bottom Fisherbrand™ 3.3 Borosilicate Glass Test Tubes for laboratory needs when heat resistance is critical. These disposable test tubes are thick-walled and autoclavable.

- Disposable
- Borosilicate glass
- Excellent resistance to temperature changes
- Autoclavable

Cat. No	Length	Pack qty
11863380	100 mm	100
11862373	130 mm	100
11882373	130 mm	100
11317544	150 mm	100
11812363	150 mm	50
11337544	180 mm	100
11802383	180 mm	100
11822363	200 mm	50
10676423	200 mm	50

3.3 Borosilicate Glass Test Tubes



Use round-bottom Fisherbrand™ 3.3 Borosilicate Glass Test Tubes for laboratory needs when heat resistance is critical. These disposable test tubes are thick-walled and autoclavable.

- Disposable
- Borosilicate glass
- Excellent resistance to temperature changes
- Autoclavable

Cat. No	Pack qty
11852373	100

3.3 Borosilicate Glass Test Tubes



Use round-bottom Fisherbrand™ 3.3 Borosilicate Glass Test Tubes for laboratory needs when heat resistance is critical. These disposable test tubes are thick-walled and autoclavable.

- Disposable
- Borosilicate glass
- Excellent resistance to temperature changes
- Autoclavable

Cat. No	Pack qty
11872373	100

3.3 Borosilicate Glass Test Tubes



Use round-bottom Fisherbrand™ 3.3 Borosilicate Glass Test Tubes for laboratory needs when heat resistance is critical. These disposable test tubes are thick-walled and autoclavable.

- Disposable
- Borosilicate glass
- Excellent resistance to temperature changes
- Autoclavable

Cat. No	Pack qty
11823380	100

3.3 Borosilicate Glass Test Tubes



Use round-bottom Fisherbrand™ 3.3 Borosilicate Glass Test Tubes for laboratory needs when heat resistance is critical. These disposable test tubes are thick-walled and autoclavable.

- Disposable
- Borosilicate glass
- Excellent resistance to temperature changes
- Autoclavable

Cat. No	Pack qty
11347534	100

3.3 Borosilicate Glass Test Tubes



Use round-bottom Fisherbrand™ 3.3 Borosilicate Glass Test Tubes for laboratory needs when heat resistance is critical. These disposable test tubes are thick-walled and autoclavable.

- Disposable
- Borosilicate glass
- Excellent resistance to temperature changes
- Autoclavable

Cat. No	Pack qty
11812383	100

3.3 Borosilicate Glass Test Tubes



Use round-bottom Fisherbrand™ 3.3 Borosilicate Glass Test Tubes for laboratory needs when heat resistance is critical. These disposable test tubes are thick-walled and autoclavable.

- Disposable
- Borosilicate glass
- Excellent resistance to temperature changes
- Autoclavable

Cat. No	Pack qty
11832363	50

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



3.3 Borosilicate Glass Test Tubes

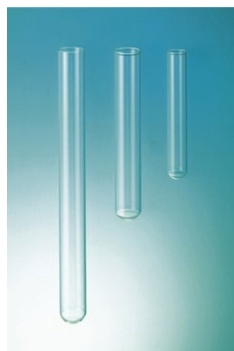


Use round-bottom Fisherbrand™ 3.3 Borosilicate Glass Test Tubes for laboratory needs when heat resistance is critical. These disposable test tubes are thick-walled and autoclavable.

- Disposable
- Borosilicate glass
- Excellent resistance to temperature changes
- Autoclavable

Cat. No	Pack qty
11843380	50

5.1 Borosilicate Glass Disposable Test Tubes



Measure, mix and pour using Fisherbrand™ 5.1 Borosilicate Glass Disposable Test Tubes. Tubes are rimmed and are available in various lengths.

- Disposable
- Clear borosilicate glass
- Round bottom
- Rimmed

Cat. No	Length	Pack qty
10288122	70 mm	100
11852363	75 mm	100
11862363	75 mm	100
11872363	100 mm	100
11882363	100 mm	100
11892363	130 mm	100
10116072	130 mm	100
11822373	180 mm	100
11832373	180 mm	100
11882353	200 mm	50
11892353	200 mm	50

Borosilicate Glass 5.1 Rimless Test Tube

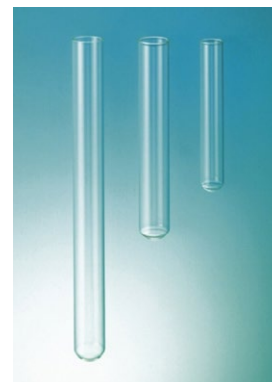


Manufactured from borosilicate glass.

- Borosilicate glass
- Round bottom
- Without rim

Cat. No	Pack qty
13567240	1000

5.1 Borosilicate Glass Disposable Test Tubes



Measure, mix and pour using Fisherbrand™ 5.1 Borosilicate Glass Disposable Test Tubes. Tubes are rimmed and are available in various lengths.

- Disposable
- Clear borosilicate glass
- Round bottom
- Rimmed

Cat. No	Pack qty
11872353	50

Disposable Borosilicate Glass Tubes with Plain End

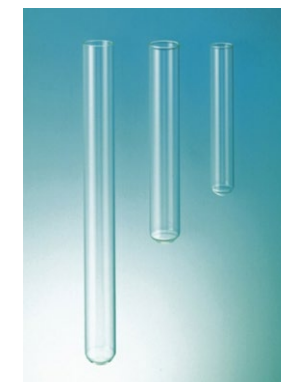


Use these tubes for tissue culture and clinical chemistry applications. Fisherbrand™ Disposable Borosilicate Glass Tubes with Plain End are made of borosilicate glass to reduce pH changes and contaminants potentially leached from soda lime glass.

- 10 and 12mm O.D. sizes are available
- Packaged in shrink-wrapped trays of 125 or 250 to prevent contamination or breakage

Cat. No	Pack qty
11507413	500

Borosilicate Glass Test Tubes, Disposable



Thick-walled for particularly good mechanical resistance.

- DIN 12395
- Excellent resistance to thermal shock
- Autoclavable
- Glass type I complies with USP/EP

Cat. No	Pack qty
11812373	100



Soda Lime Glass Light Wall Rimmed Test Tube



Manufactured from soda lime glass and constructed with light walls. Fisherbrand™ Soda Lime Glass Light Wall Rimmed Test Tubes are ideal for general mixing and laboratory work.

- Withstands moderate warming
- Light weight
- Complies with ISO 4142

Cat. No	Diameter Outer	Length	Pack qty
11932188	12 mm	75 mm	100
11962188	16 mm	150 mm	100

Soda Lime Glass Light Wall Rimmed Test Tube



Manufactured from soda lime glass and constructed with light walls. Fisherbrand™ Soda Lime Glass Light Wall Rimmed Test Tubes are ideal for general mixing and laboratory work.

- Withstands moderate warming
- Light weight
- Complies with ISO 4142

Cat. No	Diameter Outer	Length	Pack qty
15812265	12 mm	75 mm	100
15832265	12 mm	100 mm	100
15852265	16 mm	125 mm	100
15872265	16 mm	150 mm	100
15892265	18 mm	150 mm	100
15842275	24 mm	150 mm	50

Soda Lime Glass Medium Wall Rimless Test Tube



Manufactured from soda lime glass and constructed with medium walls. Fisherbrand™ Soda Lime Glass Medium Wall Rimless Test Tubes are ideal for general mixing and laboratory work.

- Features: rimless medium walls
- Use for: bacteriological performance
- Complies to: ISO 4142

Cat. No	Diameter Outer	Length	Pack qty
15822265	12 mm	75 mm	100
15862265	16 mm	125 mm	100
15812275	24 mm	150 mm	50

Borosilicate Glass Medium Wall Rimmed Test Tube



Manufactured from borosilicate glass with a medium wall design. Fisherbrand™ Borosilicate Glass Medium Wall Rimmed Test Tubes are ideal for chemical and biological work.

- Features: rimmed medium walls
- Grade: 3.3 borosilicate glass test tubes
- Complies to: ISO 4142

Cat. No	Diameter Outer	Length	Pack qty
15812285	16 mm	150 mm	100
15852285	10 mm	75 mm	100
15862285	16 mm	100 mm	100
15872285	16 mm	125 mm	100
15882285	18 mm	150 mm	100
15892285	24 mm	150 mm	50

Borosilicate Glass Medium Wall Rimless Test Tube



Manufactured from borosilicate glass with a medium wall design. Fisherbrand™ Borosilicate Glass Medium Wall Rimless Test Tubes are ideal for chemical and biological work.

- Features: rimless medium walls
- Grade: 3.3 borosilicate glass test tubes
- Complies to: ISO 4142

Cat. No	Diameter Outer	Length	Pack qty
15862275	12 mm	75 mm	100
15802285	16 mm	150 mm	100
15842285	16 mm	100 mm	100
15822295	16 mm	125 mm	100
15832295	18 mm	150 mm	100

Borosilicate Glass Heavy Wall Rimmed Test Tubes



Manufactured from borosilicate glass with a heavy wall design for strong resistance to heat and chemicals. Fisherbrand™ Borosilicate Glass Heavy Wall Rimmed Test Tubes are ideal for chemical and biological work.

- Features: rimmed heavy walls, superior mechanical strength
- Grade: 3.3 borosilicate glass test tubes
- Complies to: ISO 4142

Cat. No	Diameter Outer	Length	Pack qty
15842295	16 mm	125 mm	100
15852295	24 mm	150 mm	50

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Borosilicate Glass Heavy Wall Rimless Test Tubes



Manufactured from borosilicate glass with a heavy wall design for strong resistance to heat and chemicals. Fisherbrand™ Borosilicate Glass Heavy Wall Rimless Test Tubes are ideal for chemical and biological work.

- Features: rimless heavy walls, superior mechanical strength
- Grade: 3.3 borosilicate glass test tubes
- Complies to: ISO 4142

Cat. No	Pack qty
15862295	100

Borosilicate Glass 3.3 Reusable Test Tubes



Use Fisherbrand™ Borosilicate Glass 3.3 Reusable Test Tubes in the laboratory. They are available in various metric diameters and are DIN 12395 certified.

- Available with or without rims
- Round bottom
- Autoclavable

Cat. No	Diameter Outer	Length	Description	Shape	Pack qty
11377534	10 mm	75 mm	Thickness: 0.8 to 1.0mm	Round Bottom, without rim	100
11387534	12 mm	75 mm	Thickness: 0.8 to 1.0mm	Round Bottom, without rim	100
11893370	12 mm	75 mm	Thickness: 0.9 to 1.0mm	Round Bottom, with rim	100
11327534	12 mm	100 mm	Thickness: 0.9 to 1.0mm	Round Bottom, with rim	100
11883380	16 mm	100 mm	Thickness: 1.1 to 1.2mm	Round Bottom, without rim	100
11803380	16 mm	100 mm	Thickness: 1.1 to 1.2mm	Round Bottom, with rim	100
11802363	25 mm	150 mm	Thickness: 1.1 to 1.2mm	Round Bottom, without rim	50
11892373	16 mm	160 mm	Test Tube; Reusable	Round Bottom, without rim	100
11813380	16 mm	160 mm	Thickness: 1.1 to 1.2mm	Round Bottom, with rim	100
11833380	18 mm	180 mm	Thickness: 1.1 to 1.2mm	Round Bottom, with rim	100

Borosilicate Glass Test Tube



Store test reagents and materials. Fisherbrand™ borosilicate glass test tubes come in a variety of sizes.

- Borosilicate glass test tubes, grade 3.3
- All ISO 4142

Cat. No	Diameter Outer	Length	Pack qty
15872275	12 mm	75 mm	100
15892275	16 mm	125 mm	100
15822285	24 mm	150 mm	50

Soda Lime Glass Tube



Conduct research and experimentation with the Fisherbrand™ Soda Lime Glass Tube. This basic test tube has an open end, round bottom and a cap.

- Reusable
- Clear soda lime glass
- With cap

Cat. No	Diameter Outer	Length	Pack qty
11852383	19 mm	40 mm	200
11862383	22 mm	45 mm	200
11872383	21 mm	50 mm	200
11882383	30 mm	50 mm	200
11892383	24 mm	52 mm	200
11802393	27 mm	55 mm	200
11812393	25 mm	70 mm	200
11822393	28 mm	75 mm	200
11832393	30 mm	80 mm	200
11842393	30 mm	100 mm	200

Soda Lime Glass Rimless Test Tube



Store test reagents and material. Fisherbrand™ soda lime glass rimless test tubes come in different sizes to meet your needs.

- Soda Lime Glass
- Rimless
- Disposable

Cat. No	Diameter Outer	Length	Pack qty
15802265	10 mm	75 mm	100
15842265	12 mm	100 mm	100
15882265	16 mm	150 mm	100
15802275	18 mm	150 mm	100

Freeze Drying Tubes

Septum for 20mm Crimp Cap



Most septa are laminated on one side with PTFE for high chemical resistance and an inert barrier between sample and carrier material.

- 20mm Septa

Cat. No	Pack qty
11627958	2000

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Hybridisation Tubes

Hybridization
Tubes



Fits FisherBiotech™ Hybridization Incubator rotisseries and most rotisseries that accept standard 35 or 70mm diameter tubes.

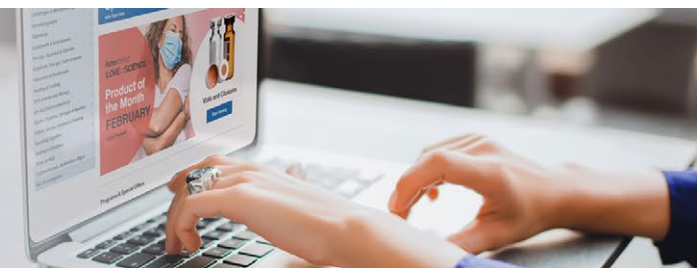
- Thick-walled borosilicate glass
- Includes polypropylene cap
- O-ring is available for 35mm tubes (sold separately, Cat. No. 13-247-RNG)

Cat. No	Diameter Inner	Pack qty
11714919	1.37 in.	2
11791436	2.75 in.	1

Sign Up for Fisher Scientific
Exclusive Offers

and the latest products and innovations.

[Sign Up Now >](#)



Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Screw Caps

Screw Caps for Disposable Glass Tubes



Phenolic caps have cemented-in rubber liners

- Autoclavable
- Polypropylene cap is linerless

Cat. No	Closure Size	Pack qty
11547133	13-415	1000
11567133	18-415	1000

White Urea Screw Caps



Suitable for most applications that call for screw neck bottles. Fisherbrand™ White Urea Screw Caps are EPE lined.

- Multiple thread size options
- Excellent closing option for screw neck bottles and vials

Cat. No	Closure Size	Pack qty
14813592	15.5 mm	1000
14843592	22 mm	1000

Polypropylene Closure with Ultrasonically Welded PTFE Liner



For use with screw-thread culture and centrifuge tubes

- Provides superior closure system capable of maintaining its liner through multiple autoclavable operations
- PTFE-coated surface of exposed liner is chemical-resistant and compatible with sensitive, corrosive and volatile solvents

Cat. No	Closure Size	Pack qty
11522672	13-415	288
11532672	15-415	288

Screw Caps for Disposable Glass Tubes



Linerless, one-piece closures with inner sealing ring

- Polypropylene
- Autoclavable

Cat. No	Closure Size	Pack qty
11587133	15-415	1000
11597133	18-415	500

Caps for Screwthread Diagnostic Vials



For the safe and secure closure of vials in the laboratory. Fisherbrand™ Caps for Screwthread Diagnostic Vials are manufactured from pharmaceutical grade polypropylene.

- White in color
- To fit thread finish 15.5mm (15.5R4)

Cat. No	Pack qty
14803592	1000

20mm PP Screw Seal, White, Closed top, 20-400 thread, Assembled septum



Polypropylene caps are chemically inert and suitable for most chromatography applications.

- 20mm
- Combination Seal
- PP
- Screw Cap

Cat. No	Pack qty
11855060	1000



13mm PP Screw Cap, 13-425 thread

Polypropylene caps are chemically inert and suitable for most chromatography applications.

- 13mm
- PP Screw Cap
- Center hole



Cat. No	Pack qty
11898881	1000

13mm PP Screw Seal, Black, Closed Top, 13-425 Thread, Assembled Septum

Polypropylene caps are chemically inert and suitable for most chromatography applications.

- 13mm
- PP
- Screw Cap
- Black



Cat. No	Pack qty
12636715	1000

Snap Caps

Snap Caps

Made from chemically resistant virgin plastic, Caps provide a firm, positive culture tube closure allowing a controlled gas interchange. They are ideal for use in science, research, and other laboratories.

- For test tubes without edge
- Provide a firm, positive culture tube closure allowing a controlled gas interchange, thus proving a more practical alternative to cotton wool plugs
- Suitable for all standard test tube sizes, they fit rimless and plastic tubes with an outside diameter of 13mm, 16mm, 19mm, 25mm and 38mm
- The three flexible fins molded on the inner wall of each cap ensure a positive fit even when minor variations in tube size occur



Cat. No	Pack qty
11557143	100
11567143	100
11507153	100
11587143	100
11577143	100
11597143	100

Plastic Lock Bacti Caps

Made from chemically resistant virgin plastic, Caps provide a firm, positive culture tube closure allowing a controlled gas interchange. They are ideal for use in science, research, and other laboratories.

- For test tubes without edge
- Provide a firm, positive culture tube closure allowing a controlled gas interchange, thus proving a more practical alternative to cotton wool plugs
- Suitable for all standard test tube sizes, they fit rimless and plastic tubes with an outside diameter of 13mm, 16mm, 19mm, 25mm and 38mm
- The three flexible fins molded on the inner wall of each cap ensure a positive fit even when minor variations in tube size occur



Cat. No	Color	Pack qty
11507143	Black	100
11547143	Blue	100
11527143	Red	100
11537143	Yellow	100

- a full detailed product description
- your personalised prices



Plastic Lock Caps

Made from chemically resistant virgin plastic, Caps provide a firm, positive culture tube closure allowing a controlled gas interchange. They are ideal for use in science, research, and other laboratories.

- For test tubes without edge
- Provide a firm, positive culture tube closure allowing a controlled gas interchange, thus proving a more practical alternative to cotton wool plugs
- Suitable for all standard test tube sizes, they fit rimless and plastic tubes with an outside diameter of 13mm, 16mm, 19mm, 25mm and 38mm
- The three flexible fins molded on the inner wall of each cap ensure a positive fit even when minor variations in tube size occur



Cat. No	Color	Pack qty
11522662	Blue	50
11532662	Green	50
11502662	Red	50
11592652	White	50
11512662	Yellow	50

Plastic Lock Caps

Made from chemically resistant virgin plastic, Caps provide a firm, positive culture tube closure allowing a controlled gas interchange. They are ideal for use in science, research, and other laboratories.

- For test tubes without edge
- Provide a firm, positive culture tube closure allowing a controlled gas interchange, thus proving a more practical alternative to cotton wool plugs
- Suitable for all standard test tube sizes, they fit rimless and plastic tubes with an outside diameter of 13mm, 16mm, 19mm, 25mm and 38mm
- The three flexible fins molded on the inner wall of each cap ensure a positive fit even when minor variations in tube size occur



Cat. No	Color	Pack qty
11572652	Green	100
11537153	White	100
11552652	Yellow	100

Snap Caps

Made from chemically resistant virgin plastic, Caps provide a firm, positive culture tube closure allowing a controlled gas interchange. They are ideal for use in science, research, and other laboratories.

- For test tubes without edge
- Provide a firm, positive culture tube closure allowing a controlled gas interchange, thus proving a more practical alternative to cotton wool plugs
- Suitable for all standard test tube sizes, they fit rimless and plastic tubes with an outside diameter of 13mm, 16mm, 19mm, 25mm and 38mm
- The three flexible fins molded on the inner wall of each cap ensure a positive fit even when minor variations in tube size occur



Cat. No	Diameter Outer	Pack qty
11527153	19 mm	100
11582652	25 mm	50

Natural Polyethylene Snap-on Caps



Snaps onto glass rolled-rim specimen vials. Fisherbrand™ Natural Polyethylene Snap-on Caps are made of natural polyethylene.

- Natural polyethylene construction
- Snaps onto rolled-rim specimen vials
- Supplied in quantities of 300
- Vials sold separately

Cat. No	Pack qty
15344789	300

Plastic Lock Caps

Made from chemically resistant virgin plastic, Caps provide a firm, positive culture tube closure allowing a controlled gas interchange. They are ideal for use in science, research, and other laboratories.

- Provide a firm, positive culture tube closure allowing a controlled gas interchange, thus proving a more practical alternative to cotton wool plugs
- Suitable for all standard test tube sizes, they fit rimless and plastic tubes with an outside diameter of 13mm, 16mm, 19mm, 25mm and 38mm
- The three flexible fins molded on the inner wall of each cap ensure a positive fit even when minor variations in tube size occur. Caps are made from chemically resistant virgin plastic so they are unaffected by culture media, most acids, alkalis, alcohols and esters
- Improved culture growth



Cat. No	Pack qty
11517153	100



Blue Caps

Robust, stable, and durable dispenser tips for several brands of pipettors.

These tips are for use with the following pipettors:

- Brand Handystep® and Handystep® electronic All tips
- Eppendorf® Multipette® (not Multipette® Plus) All tips
- Gilson DISTRIMAN® 1.25/12.5mL sizes
- Ritter Ripette® All tips
- Tri-continent Easystep® 0.5, 5 and 50mL



Cat. No	Pack qty
11562652	100

Red Caps

Made from chemically resistant virgin plastic, Caps provide a firm, positive culture tube closure allowing a controlled gas interchange. They are ideal for use in science, research, and other laboratories.

- For test tubes without edge
- Provide a firm, positive culture tube closure allowing a controlled gas interchange, thus proving a more practical alternative to cotton wool plugs
- Suitable for all standard test tube sizes, they fit rimless and plastic tubes with an outside diameter of 13mm, 16mm, 19mm, 25mm and 38mm
- The three flexible fins molded on the inner wall of each cap ensure a positive fit even when minor variations in tube size occur



Cat. No	Pack qty
11547153	100

Caps

Made from chemically resistant virgin plastic, Caps provide a firm, positive culture tube closure allowing a controlled gas interchange. They are ideal for use in science, research, and other laboratories.

- For test tubes without edge
- Provide a firm, positive culture tube closure allowing a controlled gas interchange, thus proving a more practical alternative to cotton wool plugs
- Suitable for all standard test tube sizes, they fit rimless and plastic tubes with an outside diameter of 13mm, 16mm, 19mm, 25mm and 38mm
- The three flexible fins molded on the inner wall of each cap ensure a positive fit even when minor variations in tube size occur



Cat. No	Pack qty
11542662	10

Click on a product and
 login to access:

- a full detailed product description
- your personalised prices



BPT Tubing

Catalyst BPT Formulation Pump Tubing



Available in standard 15m Lengths.

- Includes platinum-cured silicone, two TPEs and long-life PVC tubing material
- Available in both thin and thick wall configurations

Cat. No	Diameter Inner	Pack qty
15581295	0.8 mm	1
15591295	1.6 mm	1
15501305	3.2 mm	1
15511305	4.8 mm	1
15521305	6.4 mm	1
15531305	8 mm	1

Catalyst BPT Two-Stop Precision Tubing Sets



Preconfigured ready-to-use links and assemblies.

- Time-saving assembly
- For large cartridges
- Four formulations for range of chemical compatibility
- Use with catalyst extension coils/tubing

Cat. No	Diameter Inner	Pack qty
15541365	0.8 mm	12
15551365	1.6 mm	12
15561365	3.2 mm	12
15571365	4.8 mm	12

Catalyst BPT Two-Stop Microbore Tubing Sets



Preconfigured ready-to-use links and assemblies.

- For small cartridges
- Time-saving assembly
- Four formulations for range of chemical compatibility
- Use with catalyst extension coils/tubing

Cat. No	Diameter Inner	Pack qty
15511385	0.25 mm	12
15521385	0.89 mm	12
15531385	1.42 mm	12
15541385	2.06 mm	12
15551385	2.79 mm	12

Catalyst BPT Extension Pump Tubing



For use in Catalyst Peristaltic Pumps.

- Four formulations for range of chemical compatibility
- Use as extension tubing for stopped autoanalysis links/assemblies

Cat. No	Diameter Inner	Pack qty
15561385	0.25 mm	1
15571385	0.89 mm	1
15581385	1.42 mm	1
15591385	2.06 mm	1
15501395	2.79 mm	1

Norprene Tubing

Catalyst Food Formulation Pump Tubing



Available in standard 15m Lengths.

- Includes platinum-cured silicone, two TPEs and long-life PVC tubing material
- Available in both thin and thick wall configurations

Cat. No	Diameter Inner	Pack qty
15541305	1.6 mm	1
15551305	3.2 mm	1
15561305	4.8 mm	1
15571305	6.4 mm	1
15581305	8 mm	1

Platinum Cured Tubing

Catalyst Platinum-Cured Silicone Formulation Pump Tubing



Available in standard 15m Lengths.

- Includes platinum-cured silicone, two TPEs and long-life PVC tubing material
- Available in both thin and thick wall configurations

Cat. No	Diameter Inner	Thickness	Pack qty
15561315	4.8 mm	1.6 mm	1
15571315	6.4 mm	1.6 mm	1
15581315	8 mm	1.6 mm	1
15591315	4.8 mm	2.4 mm	1
15501325	6.4 mm	2.4 mm	1
15511325	8 mm	2.4 mm	1
15521325	9.5 mm	2.4 mm	1



Tubing Assemblies

Catalyst BPT Formulation Stopped Tubing Assembly



Preconfigured ready-to-use links and assemblies.

- Available in platinum-cured silicone, TPEs, and PVC
- Ensures optimal amount of tubing is in pump head

Cat. No	Diameter Inner	Thickness	Pack qty
15495623	3.2 mm	1.6 mm	12
15531325	0.8 mm	1.6 mm	12
15541325	4.8 mm	1.6 mm	12
15551325	6.4 mm	1.6 mm	12
15561325	8 mm	1.6 mm	12
15571325	4.8 mm	2.4 mm	12
15581325	6.4 mm	2.4 mm	12
15591325	8 mm	2.4 mm	12
15501335	9.5 mm	2.4 mm	12
15425623	1.6 mm	1.6 mm	12

Catalyst Platinum-Cured Silicone Formulation Stopped Tubing Assembly



Preconfigured ready-to-use links and assemblies.

- Available in platinum-cured silicone, TPEs, and PVC
- Ensures optimal amount of tubing is in pump head

Cat. No	Diameter Inner	Thickness	Pack qty
15501355	0.8 mm	1.6 mm	12
15511355	1.6 mm	1.6 mm	12
15521355	3.2 mm	1.6 mm	12
15531355	4.8 mm	1.6 mm	12
15541355	6.4 mm	1.6 mm	12
15551355	8 mm	1.6 mm	12
15561355	4.8 mm	2.4 mm	12
15571355	6.4 mm	2.4 mm	12
15581355	8 mm	2.4 mm	12
15591355	9.5 mm	2.4 mm	12
15501365	1.6 mm	1.6 mm	6
15511365	3.2 mm	3.2mm	6
15521365	4.8 mm	4.8mm	6
15531365	6.4 mm	6.4mm	6

Catalyst Platinum-Cured Silicone Formulation Stopped Tubing Assembly



Preconfigured ready-to-use links and assemblies.

- Time-saving assembly
- Four formulations for range of chemical compatibility
- Use with catalyst extension coils/tubing

Cat. No	Diameter Inner	Pack qty
15531375	0.25 mm	6
15541375	1.42 mm	6
15551375	2.06 mm	6
15561375	2.79 mm	6

Catalyst Food Formulation Stopped Tubing Assembly



Preconfigured ready-to-use links and assemblies.

- Available in platinum-cured silicone, TPEs, and PVC
- Ensures optimal amount of tubing is in pump head

Cat. No	Diameter Inner	Thickness	Pack qty
15511335	0.8 mm	1.6 mm	12
15521335	1.6 mm	1.6 mm	12
15531335	3.2 mm	1.6 mm	12
15541335	4.8 mm	1.6 mm	12
15551335	6.4 mm	1.6 mm	12
15561335	8 mm	1.6 mm	12
15571335	4.8 mm	2.4 mm	12
15581335	6.4 mm	2.4 mm	12
15591335	8 mm	2.4 mm	12
15501345	9.5 mm	2.4 mm	12



Catalyst Tygon E-Food Formulation Stopped Tubing Assembly



Preconfigured ready-to-use links and assemblies.

- Available in platinum-cured silicone, TPEs, and PVC
- Ensures optimal amount of tubing is in pump head

Cat. No	Diameter Inner	Thickness	Pack qty
15511345	0.6 mm	1.6 mm	12
15521345	1.6 mm	1.6 mm	12
15531345	3.2 mm	1.6 mm	12
15541345	4.8 mm	1.6 mm	12
15551345	6.4 mm	1.6 mm	12
15561345	8 mm	1.6 mm	12
15571345	4.8 mm	2.4 mm	12
15581345	6.4 mm	2.4 mm	12
15591345	8 mm	2.4 mm	12

Catalyst Tygon E-Food Formulation Stopped Tubing Assembly



Preconfigured ready-to-use links and assemblies.

- Time-saving assembly
- Four formulations for range of chemical compatibility
- Use with catalyst extension coils/tubing

Cat. No	Diameter Inner	Pack qty
15591365	1.6 mm	12
15501375	3.2 mm	12
15511375	4.8 mm	12

Tygon Tubing

Catalyst Tygon™ E-Food Formulation Pump Tubing



Available in standard 15m Lengths.

- Includes platinum-cured silicone, two TPEs and long-life PVC tubing material
- Available in both thin and thick wall configurations

Cat. No	Diameter Inner	Thickness	Pack qty
15591305	3.2 mm	1.6 mm	1
15501315	4.8 mm	1.6 mm	1
15511315	6.4 mm	1.6 mm	1
15521315	8 mm	1.6 mm	1
15531315	6.4 mm	2.4 mm	1
15541315	8 mm	2.4 mm	1

Catalyst Tygon E-Food Two-Stop Microbore Tubing Sets



Preconfigured ready-to-use links and assemblies.

- For small cartridges
- Time-saving assembly
- Four formulations for range of chemical compatibility
- Use with catalyst extension coils/tubing

Cat. No	Diameter Inner	Pack qty
15408914	2.06 mm	12
15511395	0.19 mm	12
15521395	0.25 mm	12
15531395	0.89 mm	12
15541395	1.42 mm	12
15551395	2.79 mm	12

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Cryogenic Vials

Externally and Internally Threaded Cryogenic Storage Vials

Choice of externally threaded vials with HDPE closures for aseptic technique, or internally threaded vials featuring polypropylene closures with silicone gasket for tight seal



- Sterile; not autoclavable
- Non-cytotoxic, non-pyrogenic
- Large white writing area
- Graduations in 0.5mL increments

Cat. No	Thread Style	Closure Material	Sterility	Volume	Pack qty
11777939	External	HDPE	Sterile	1.2 mL	100
11787939	External	HDPE	Sterile	2 mL	100
11797939	External	HDPE	Sterile	5 mL	50
11311675	Internal	Polypropylene	Sterile	1.2 mL	1000
11321675	Internal	Polypropylene	Sterile	2 mL	1000
11331675	Internal	Polypropylene	Non-sterile	5 mL	1000

Graduated Polypropylene Cryotubes with stand

Polypropylene with highest translucence. Use these tubes for the storing and conservation of tissue cultures and biological samples. Fisherbrand™ Graduated Polypropylene Cryotubes are ideal for applications to -90°C in the gaseous phase of liquid nitrogen or in freezers.



- Sterilized by beta-radiation according to EN ISO 11137
- Lid with integrated sealing function; no additional silicone O-ring
- Internal conical bottom for complete emptying
- White graduations for precise measurement

Cat. No	Pack qty
10083442	1000

EPA Vials

Glass EPA Vials

Packaged in partitioned trays

- Borosilicate glass clear vials for general analysis; amber vials for light-sensitive materials
- GPI thread, 24-400



Cat. No
11553552

EPA Screw Neck Vial, Glass

Broad range of EPA Vials in clear and amber glass.

- EPA Vials can be delivered with a certificate of cleanliness
- EPA Vials can be obtained with any type of Screw Seal ND24 already screwed on
- Clear and amber glass
- Available in 20mL, 30mL, 40mL and 60mL



Cat. No	Volume	Color	Pack qty
10465982	40 mL	Clear	100
10000782	20 mL	Clear	100
10758874	30 mL	Clear	100
11510585	30 mL	Amber	100
11530585	40 mL	Amber	100
11540585	60 mL	Clear	100

EPA Vial Kit, 24-400 screw thread, Clear Glass, White PP screw cap, Closed top, Silicone/PTFE septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND24
- 24-400
- Glass
- Clear

Cat. No	Volume	Pack qty
11500595	40 mL	100
12911001	60 mL	100

EPA Vial Kit, 24-400 screw thread, Clear Glass, White PP screw cap, Center hole, Silicone/PTFE septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND24
- 24-400
- Glass
- Clear

Cat. No	Volume	Pack qty
12970991	40 mL	100
12980991	60 mL	100
12901001	20 mL	100
11510595	40 mL	100

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Sample Vials

Class A Clear Glass Threaded Vials with Caps, PTFE-faced White 14B Rubber Liner



With PTFE-faced, white, 14B rubber liner

- General-purpose vials
- Made from Type I, Class A borosilicate glass
- Short style vials feature low profile for greater stability and compound storage
- Packaged in partitioned trays

Cat. No	Diameter Outer	Volume	Thread Size	Height	Pack qty
11553542	17 mm	4 mL	15-425	38 mm	200
11583532	23 mm	24 mL	20-400	85 mm	144

Class B Amber Glass Threaded Vials with Attached Caps



Type I, Class B amber borosilicate glass

- General-purpose vials for light-sensitive materials
- Made from Type I, Class B Amber Borosilicate Glass
- Autoclavable

Cat. No	Diameter Outer	Volume	Height	Volume	Pack qty
11573542	12 mm	2 mL	38 mm	0.5 dr.	288
11583542	15 mm	4 mL	48 mm	1 dr.	144
11309493	17 mm	8 mL	63 mm	2.16 dr.	144
11513552	28 mm	40 mL	98 mm	10.82 dr.	72
11503552	28 mm	20 mL	60 mm	5.4 dr.	72

Class A Clear Glass Threaded Vials with Attached Caps, PE Poly-Seal™ Cone Liner



With low-density polyethylene Poly-Seal cone liners

- General-purpose vials
- Made from Type I, Class A borosilicate glass
- Short style vials feature low profile for greater stability and compound storage
- Packaged in partitioned trays

Cat. No	Diameter Outer	Volume	Thread Size	Height	Pack qty
11660112	15 mm	4 mL	13-425	48 mm	144
11537733	17 mm	8 mL	15-425	63 mm	144
11547733	19 mm	12 mL	15-425	68 mm	144
11553522	21 mm	16 mL	18-400	73 mm	144
11563522	23 mm	24 mL	20-400	88 mm	144
11573522	25 mm	30 mL	22-400	94 mm	144
11593522	28 mm	25 mL	24-400	60 mm	72

Glass Screw Neck Specimen Vials



Store specimens securely with squat or tall form glass vials. Fisherbrand™ Glass Screw Neck Specimen Vials are available in a variety of sizes. Fisherbrand™ polypropylene screw caps are sold separately.

- Manufactured from clear Type 1B neutral glass
- Squat and tall form options with standard neck sizes
- 1 dram equates to approximately 3.55mL (or 0.125 fl. oz.)
- Suitable for media, diagnostic, storage, display, and sample collection applications

Cat. No	Description	Volume	Closure Size	Pack qty
15304789	Tall form	10.5 mL	15 mm	399
15314789	Tall form	14 mL	18 mm	264
15324789	Tall form	21 mL	18 mm	231
15344779	Squat form	7 mL	18 mm	264
15354779	Squat form	14 mL	22 mm	190
15364779	Squat form	28 mL	28 mm	140
15374779	Tall form	1.75 mL	10 mm	882
15384779	Tall form	3.5 mL	10 mm	666
15394779	Tall form	7 mL	15 mm	399

Glass Screw Neck Specimen Bottles



Suitable for media, diagnostic, storage, display and sample collection applications. Fisherbrand™ Glass Screw Neck Specimen Bottles are manufactured from clear Type 1B neutral glass.

- With standard neck sizes
- Tall and squat form options
- 1 dram equates to approx. 3.55mL (or 1/8 fl. oz.)
- Closure not included

Cat. No	Pack qty
15334789	190

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Push-in Cap Glass Specimen Vials



Store and display specimens securely and easily. Fisherbrand™ Push-in Cap Glass Specimen Vials are available in a variety of sizes. Fisherbrand™ screw-in polyethylene caps are sold separately.

- Manufactured from clear Type 1B neutral glass
- Versatile capacity range from a variety of sizes
- 1 dram equates to approximately 3.55mL (or 0.125 fl. oz.)
- Suitable for media, diagnostic, storage, display, and sample collection applications

Cat. No	Pack qty
15314779	882

Snap-on or Push-in Cap Glass Specimen Vials



Store and display specimens securely and easily. Fisherbrand™ Snap-on or Push-in Cap Glass Specimen Vials are available in a variety of sizes. Fisherbrand™ snap-on or screw-in polyethylene caps are sold separately.

- Manufactured from clear Type 1B neutral glass
- Versatile capacity range from a variety of sizes
- Can be used with either snap-on or push-in caps
- Rolled rim for easy cap application

Cat. No	Volume	Pack qty
15304779	28 mL	140
15374769	10.5 mL	190
15384769	14 mL	162
15394769	21 mL	162

Class A Clear Glass Threaded Vials with Caps, PTFE-faced White 14B Rubber Liner



Fisherbrand™ Type 1 Class A Borosilicate Glass Clear Sample Vials with Fitted Caps feature fitted black phenolic caps with either polycone liner or PTFE faced white rubber liner.

- Supplied in partitioned trays
- Also available: pre-cleaned EPA (Environmental Protection Agency) vials for VOA (volatile organic analysis), with or without certification, and fitted white polypropylene open top caps with PTFE faced silicone septa

Cat. No	Length	Volume	Pack qty
11503532	35 mm	2mL	288
11543542	28 mm	2mL	200
11523532	45 mm	4mL	144
11543532	60 mm	8mL	144
11563542	40 mm	6mL	200
11563532	65 mm	12mL	144
11573532	70 mm	16mL	144
11593532	95 mm	29mL	144
11533542	70 mm	24mL	72
11513542	60 mm	20mL	72

Type III Soda Lime Glass Specimen Vial



Use these dependable vials for small sample collection, analysis or storage. Fisherbrand™ Type III Soda Lime Glass Specimen Vials are ideal for a range of diagnostic, pharmaceutical and healthcare applications.

- Clear Type III Soda Lime Glass vial
- With push-in cap

Cat. No	Volume	Pack qty
14801582	2 mL	250
14811582	4 mL	100
14801592	35 mL	100

Type 1 Diagnostic Amber Glass Vials



Provides excellent clarity and dimensional consistency from vial to vial due to tubular design. Fisherbrand™ Type 1 Diagnostic Amber Glass Vials are manufactured using Type 1 neutral glass that conforms to USP Type 1 requirements for light transmission to protect light sensitive products.

- Two cap configurations available - PP cap and freeze dry stopper or urea EPE lined cap
- Freeze dry stoppers demonstrate very low moisture absorption
- Specially designed bottom radius adds strength for freeze drying applications

Cat. No	Volume	Pack qty
14853582	3 mL	320
14863582	5 mL	320
14873582	10 mL	154
14883582	20 mL	130
14893582	25 mL	99

Type 1 Diagnostic Clear Glass Vials



Provides excellent clarity and dimensional accuracy from vial to vial due to tubular design. Fisherbrand™ Type 1 Diagnostic Clear Glass Vials are manufactured using Type 1 neutral glass.

- Freeze dry stoppers demonstrate very low moisture absorption
- Specially designed bottom radius adds strength for freeze drying applications
- Two cap configurations available - PP cap and freeze dry stopper urea EPE lined cap

Cat. No	Volume	Pack qty
14803582	3 mL	320
14813582	5 mL	320
14823582	10 mL	154
14843582	25 mL	99

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Bijou Vials with Polypropylene Cap

Manufactured from Type III Soda Lime Glass with polypropylene cap. Fisherbrand™ Bijou Vials with Polypropylene Cap are suitable for media, diagnostic and sample collection applications.

- Type III Soda Lime Glass
- Polypropylene screw cap
- Clear color bottle
- Screw thread neck



Cat. No	Volume	Pack qty
14813562	7 mL	1715
14833562	30 mL	500
14823562	28 mL	125
14803562	7 mL	245

Clear Moulded Glass Vials, with Fitted Screw Caps

Suitable for the storage of pathology media. Fisherbrand™ Clear Moulded Glass Vials, with Fitted Screw Caps are manufactured from clear Type 1 neutral glass.

- With screw neck
- Autoclavable
- Available in a range of capacities
- With either fitted aluminum rubber lined cap or PP cap



Cat. No	Volume	Closure Material	Pack qty
14863562	30 mL	Polypropylene	144
14803572	28 mL	Aluminum	20

Clear Moulded Glass Vials, with Fitted Screw Caps

Suitable for the storage of pathology media. Fisherbrand™ Clear Moulded Glass Vials, with Fitted Screw Caps are manufactured from clear Type 1 neutral glass.

- With screw neck
- Available in a range of capacities
- With fitted aluminum rubber caps



Cat. No	Pack qty
14853562	288

Type 1 Class A Borosilicate Glass Clear Sample Vial with Fitted Cap and Polycone Liner



Use these vials for general lab applications. Fisherbrand™ Type 1 Class A Borosilicate Glass Clear Sample Vial with Fitted Cap and Polycone Liner features low profile for greater stability and compound storage.

- Supplied in partitioned trays
- Standard vials have fitted black phenolic caps with either polycone liner or PTFE faced white rubber liner
- Also available: pre-cleaned EPA (Environmental Protection Agency) vials for VOA (volatile organic analysis), with or without certification, having fitted white polypropylene open top caps with PTFE faced silicone septa

Cat. No	Pack qty
11583522	72

Screw Neck Vial, 15-425 thread, Glass, Clear

For storage purposes.

- Constructed from 1st hydrolytic class glass
- Clear
- Flat bottom



Cat. No	Pack qty
11576064	100

Screw Neck Vial, 15-425 thread, Amber Glass

Screw Neck Vials for storage purposes made out of 1st hydrolytic class glass.

- Screw Neck 15-425
- Flat bottom
- Glass



Cat. No	Pack qty
11506074	100

9mm Short Thread TPX Vial with integrated Glass Micro-Insert



Universally compatible on almost all autosamplers

- Universally compatible on almost all autosamplers, thereby rationalization of other 1.5ml vials, as for instance 11mm Crimp Neck Vials, Screw Neck Vials 8-425 and 10-425, is possible
- Vials with integrated Micro-Insert are available in amber glass

Cat. No	Pack qty
11871653	1000

- a full detailed product description
- your personalised prices



Vial Kit, 13mm, 13-425 screw thread, glass, clear, 4mL, PP Screw Cap, Nat Rubber/PTFE septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND13
- 13-425
- Glass
- Clear

Cat. No	Pack qty
11737607	100

9mm short thread Vial Kit, Amber Glass 1.5mL, PP Screw Cap, Center hole, Silicone/PTFE septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND9
- 9mm
- Glass
- Amber

Cat. No	Pack qty
11395991	100

Certified Vial Kit 9mm short thread, Clear Glass, 1.5mL, PP Screw Cap, Center hole, Silicone/PTFE septum



Certified Kit, Includes 100 vials and 100 caps with pre-assembled septa.

- Certified Kit ND9
- 9mm
- Glass
- Clear

Cat. No	Pack qty
16475359	100

9mm short thread Vial Kit, Clear Glass, 1.5mL, PP Screw Cap, Center hole, Natural Rubber/PTFE septum



Includes 100 vials and 100 caps with pre-assembled septa.

- ND9
- 9mm
- Glass
- Clear

Cat. No	Pack qty
12961251	100

Glass Shell Vial

Recommended for HPLC usage.

- Recommended for HPLC usage
- Shell vials and the appropriate plugs can also be supplied as a 2in1 KIT
- Handy and inexpensive vial/ closure combination for uncritical analyses



Cat. No	Color	Pack qty
11595884	Clear	100
12960861	Amber	100

Shell Vial Kit, Amber Glass, PE plug

Recommended for HPLC usage.

- Shell vials and the appropriate plugs can also be supplied as a 2in1 KIT
- A handy and inexpensive vial/closure combination for uncritical analyses



Cat. No	Pack qty
10455982	100

Shell Vial Kit, 8mm, Clear Glass, PE plug

Includes 100 vials and 100 caps with pre-assembled septa.

- ND8
- Glass
- Clear
- Plug Cap



Cat. No	Pack qty
11561374	100

- a full detailed product description
- your personalised prices



Shell Vial Kit, Clear Glass, PE Plug

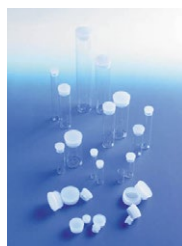


Recommended for HPLC usage.

- Shell vials and the appropriate plugs can also be supplied as a 2in1 KIT
- Handy and inexpensive vial/ closure combination for uncritical analyses

Cat. No	Pack qty
11516074	100

Soda Lime Glass Vials



Use these vials for general mixing and simple laboratory work. Soda Lime Glass Vials will withstand moderate warming (ex. in a water bath).

- Clear flat bottom vials
- Supplied with polythene stoppers
- Available in a variety of sizes

Cat. No	Volume	Pack qty
14831582	3 mL	100
14891582	9 mL	100
14861582	10 mL	100
14871582	13.5 mL	100

Snap Cap Vial, Clear Glass



Recommended for HPLC usage.

- A handy and inexpensive vial for uncritical analyses
- Clear
- Glass
- Flat Bottom

Cat. No	Pack qty
10495982	100

8mm Glass Crimp Neck Vial



Can be closed with 8mm Aluminum Caps, 9mm PE-Caps or with 8mm Push-On Caps.

- Available in different volumes
- Flat, round or conical bottom
- Clear or amber glass
- For almost all autosamplers

Cat. No	Pack qty
11732408	1000

11mm Crimp Neck Vial, Clear Glass



Standard vials for GC and HPLC.

- 11mm Crimp Neck Vial

Cat. No	Pack qty
11555904	100

Headspace-Vial, Bevelled Crimp Neck, Clear Glass



Rounded or flat bottom.

- Clear
- Glass

Cat. No	Pack qty
10152512	100

Polyethylene Sample Vials with Hinged Cap



For general-purpose use.

- Durable, lightweight polyethylene
- Unbreakable
- Withstand temperatures to 80°C (176°F)
- Snap-top hinged lids cannot be lost and provide tight friction fit

Cat. No	Pack qty
16428115	100

White Polypropylene Screw Caps



Suitable for most applications that call for screw neck bottles. Fisherbrand™ White Polypropylene Screw Caps are manufactured from sturdy polypropylene plastic.

- For thread size 22mm
- Ideal for storage and containment of volatile solvents
- Excellent closing option for screw neck bottles and vials

Cat. No	Pack qty
14823592	1000



9mm Short Thread Plastic Vial, Wide Opening



Universally compatible on almost all autosamplers.

- Universally compatible on almost all autosamplers, thereby rationalization of other 1.5ml vials, as for instance 11mm Crimp Neck Vials, Screw Neck Vials 8-425 and 10-425, is possible
- Vials with integrated Micro-Insert are available in amber glass

Cat. No	Pack qty
11824940	1000

Shell Vial Kit, PP, Clear, PE plug



Recommended for HPLC usage.

- Shell vials and the appropriate plugs can also be supplied as a 2in1 KIT
- Handy and inexpensive vial/closure combination for uncritical analyses

Cat. No	Pack qty
12970941	100

Scintillation Vials

20mL Borosilicate Glass Scintillation Vials with White Urea Caps



Fit all common counters

- Potassium-free glass provides consistently low activity counts and excellent light transmission
- Caps fit GPI 22-400 thread finish and are suitable for marking

Cat. No	Closure Type	Liner Material	Pack qty
12353317	Attached Screw Cap	Foil/Cork	500
12363317	Separate Screw Cap	Foil/Cork	500
12373317	Separate Screw Cap	Polyethylene	500

Borosilicate Glass Scintillation Vials, with White Polypropylene Caps



Use these general purpose vials with all common counters. Fisherbrand™ 20mL Borosilicate Glass Scintillation Vials with white polypropylene caps feature potassium-free glass composition which provides consistently low activity counts and excellent light transmission.

- Caps fit GPI 22-400 thread finish and are suitable for marking

Cat. No	Pack qty
12383317	500

7mL Borosilicate Glass Scintillation Vial



Smaller capacity vial saves in solvent use and disposal

- Volume: 7mL
- Closure: White plastic screw cap with cork-backed metal foil liner

Cat. No	Pack qty
10523904	1000

Borosilicate Glass Scintillation Vials, with White Polypropylene Caps



Use these general purpose vials with all common counters. Fisherbrand™ 20mL Borosilicate Glass Scintillation Vials with white polypropylene caps feature potassium-free glass composition which provides consistently low activity counts and excellent light transmission.

- Caps fit GPI 22-400 thread finish and are suitable for marking

Cat. No	Pack qty
12393317	500



20mL HDPE Scintillation Vials with Polypropylene Cap

Fit all common counters

- Provide low background counts and excellent light transmission
- Resist leaking and swelling caused by solvent degradation
- Caps fit GPI 22-400 thread, and are suitable for marking



Cat. No	Packaging Type	Pack qty
12361599	Bulk	1000
12351599	Bulk, Caps attached	500
12341599	Bulk, Caps separate	500

7mL HDPE Scintillation Vials

Wide mouth vial with white polyethylene closure.

- Dimensions: 17 x 54mm
- GPI Thread Finish 15-425



Cat. No	Pack qty
12371599	1000

Vials Closures

Snap-on or Push-in Cap Glass Specimen Vials

Store and display specimens securely and easily. Fisherbrand™ Snap-on or Push-in Cap Glass Specimen Vials are available in a variety of sizes. Fisherbrand™ snap-on or screw-in polyethylene caps are sold separately.



- Manufactured from clear Type 1B neutral glass
- Versatile capacity range from a variety of sizes
- Can be used with either snap-on or push-in caps
- Rolled rim for easy cap application

Cat. No	Pack qty
15364769	190

PE Snap Cap, Transparent, for Snap Cap Vial

Polyethylene caps are chemically inert and suitable for most chromatography applications.



- PE Snap Cap
- Transparent
- Closed top
- Snap caps are easy to apply and easy to remove, eliminate the need for crimping or de-capping tools

Cat. No	Pack qty
11797617	1000

8mm Aluminum Crimp Seal, Silver, Center hole, Assembled septum



Provide a secure leak-resistant seal.

- Aluminum crimp seals with prefitted septa
- Provide a secure leak-resistant seal
- Pre-assembled caps and septa are convenient and minimize contamination from handling

Cat. No	Pack qty
11712418	1000

Vial Accessories

Acrylic Racks for Autosampler Vials

Easy handling and transportation of sample vials

- Vial-Rack
- Acrylic
- Transparent acrylic material makes filling visible
- Stable standing position



Cat. No	Dimensions (L x W x H)	Positions	Pack qty
11708256	173 x 91 x 20mm	50	1
11767597	173 x 95 x 20mm	50	1
11728256	175.8 x 115.5 x 20mm	40	1
11738256	160 x 160 x 30mm	25	1



Polypropylene Storage Boxes with lid, Autoclavable, Alphanumeric coded



Temperature resistant from -80° up to +100°.

- For 1.5mL, 1.8mL, 2mL vials or 2mL shell vials
- Includes cover
- Dimension (L x W x H): 130 x 130 x 45mm
- 81 cavities with alphanumeric coding of all 4 margins as well as the cavities at the bottom

Cat. No	Pack qty
12682495	1

Polypropylene Storage Boxes with Lid, Autoclavable, for 4mL Vials



Temperature resistant from -80° up to +100°.

- For 4mL vials or 4mL shell vials
- Red
- Includes cover
- L x W x H: 130 x 130 x 52mm

Cat. No	Pack qty
12642505	1

Color Coders for Externally and Internally Threaded Cryogenic Storage Vials



For sample identification

- For color-coded sample identification
- Polystyrene
- Non-sterile

Cat. No	Color	For Use With	Pack qty
11927974	White	For externally threaded vials	500
11937974	Yellow	For externally threaded vials	500
11947974	Green	For externally threaded vials	500
11957974	Blue	For externally threaded vials	500
11967974	Red	For externally threaded vials	500
11977974	White	For internally threaded vials	500
11987974	Yellow	For internally threaded vials	500
11997974	Green	For internally threaded vials	500
11907984	Blue	For internally threaded vials	500
11917984	Red	For internally threaded vials	500

Black Polypropylene Screw Caps for Glass Specimen Vials



Screw securely into place to seal squat or tall form glass screw neck specimen vials. Fisherbrand™ Black Polypropylene Screw Caps for Glass Specimen Vials are foil lined and available in sizes to fit a variety of tall or squat form vials.

- Specifically designed for use with Fisherbrand™ Glass Screw Neck Specimen Vials
- Polypropylene construction with foil lining
- Fit both tall and squat form vials
- Available in a variety of sizes to match vial specifications

Cat. No	Closure Size	Pack qty
15304799	18 mm	300
15324799	28 mm	300
15384789	10 mm	300
15394789	15 mm	300

Polyethylene Push-in Caps for Glass Specimen Vials



Fit securely into place to seal glass specimen vials. Fisherbrand™ Polyethylene Push-in Caps for Glass Specimen Vials are available in a variety of sizes specifically designed to work with Fisherbrand™ Push-in Cap Glass Specimen Vials.

- Specifically designed for use with Fisherbrand™ Push-in Cap Glass Specimen Vials
- Polyethylene construction, natural color
- Available in a variety of sizes to match vial specifications
- Push-in cap specimen vials are suitable for media, diagnostic, storage, display, and sample collection applications

Cat. No	Closure Size	Pack qty
15354789	22 mm	300
15364789	8 mm	300
15374789	10 mm	300



Pneumatic Airgo Crimper

One hand, secure, reproducible crimps/decrimps of 8, 11, 13 and 20mm vials with the push of a button.

- 11mm AIRGO Crimper Low Pressure
- Pneumatic
- Steel



Cat. No	Pack qty
15592290	1

Manual Crimper, Steel, for Flip Top/ Flip Off Seals or Flip Tear Up Seals



Crimping tools provide a reproducible, secure vial closure.

- Manual
- Steel
- Non-autoclavable

Cat. No	Diameter Cap	For Use With	Pack qty
11844970	13 mm	For Flip Tear Up	1
11829440	28 mm	For Flip Top/for Flip Off	1

Stainless Steel Manual Crimper for clean room, adjustable



Provides a reproducible, secure vial closure

- Stainless Steel
- Sterilizable for cleanroom applications
- Manual
- Autoclavable

Cat. No	Description	Pack qty
11737746	11mm Crimper	1
11757746	20mm Crimper	1

Manual Crimper, Steel, for Aluminum/Steel caps



Provide a reproducible, secure vial closure.

- Manual
- Steel
- Non-autoclavable

Cat. No	Diameter Cap	Pack qty
11888951	7.5 mm	1
11707567	8 mm	1
11757577	11 mm	1
11748276	13 mm	1
11839440	28 mm	1

Decapping Heads for Programmable Electronic High Power Crimp Station

For use with Programmable Electronic High Power Crimp Station

- Decapping Head for Aluminium/Steel Caps
- Not adjustable



Cat. No	Description	Pack qty
15552310	Decapping Head	1
15542340	20mm Decapping Head	1

Crimping Heads for Programmable Electronic High Power Crimp Station

For use with Programmable Electronic High Power Crimp Station

- Crimping Head for Aluminum Caps



Cat. No	Description	Pack qty
15542300	Crimping Head for 8mm Aluminum Caps	1
15562330	13mm Crimping Head	1
15532340	20mm Crimping Head	1



pH Testing

pH Indicator Paper

Measure pH simply and easily. Fisherbrand™ pH Indicator Papers produce a distinct color which is then matched with the color scale at specified intervals for easy, reliable readings. These ready-to-use indicator paper rolls are manufactured from high quality filter paper in a variety of pH ranges.



- Supplied in plastic reels to ensure long term stability and protect against environmental conditions
- Color scales perfectly match the reaction color of the paper for easy, accurate readings
- Indicator paper is always ready to use and can be cut into any length
- ISO 9001 quality control scheme ensures optimal quality and reliability

Cat. No	pH Range	Pack qty
15374174	0.5 to 5.5	4UNIT
15314184	9 to 13	4UNIT

pH Qualitative Indicator Paper, Without Color Chart



Provides simple acid/base determinations at a set pH transition point. Fisherbrand™

pH Qualitative Indicator Paper, Without Color Chart are simple, completely impregnated indicator papers used to indicate if the pH of a solution is above or below the transition range (color change).

- Easy: Sophisticated chemical determinations are simplified to a Dip & Read process
- Rapid: Immediate results for on-site analysis
- Accurate: High quality papers ensure optimal results
- Stable: Supplied in plastic reels to protect against environmental conditions

Cat. No	Pack qty
15324184	4UNIT

pH Indicator Paper Sticks

Measure the pH value quickly and easily directly at the point of interest. Fisherbrand™ pH indicator paper sticks are ready to use at any time and don't need any calibration, set-up or maintenance. Therefore, they are perfect in a variety of environments such as: chemical laboratories, industry, dairies, production, universities, schools and food processing.



- Provides outstanding measurements safely over the designated pH range
- Color scale on the test strip box allows exact comparison with the color developing on the test strip pad
- Indicator is covalently bonded on the pads and does not bleed into the sample – can be left in sample for an indefinite time without contamination
- Hydrophobic plastic handle protects user from sample and allows pH testing in narrow and deep vessels

Cat. No	pH Range	Pack qty
10642751	0 to 14	100
11316454	2 to 9	100
10333501	4.5 to 10	100
10353641	3.6 to 6.1	100
11376454	5.1 to 7.2	100
11386454	6 to 7.7	100
11396454	7.5 to 9.5	100
11346454	0.3 to 2.3	100

pH-Fix Test Strips, 7.9-9.8

Provides outstanding measurements safely over the designated pH range. Fisherbrand™ pH-Fix Test Strips, 7.9-9.8 are sufficiently long to avoid contact between the fingers and the test sample.



- Available in a flat box so they fit into your pocket
- Color scale on the test strip box allows exact comparison with the color developing on the test strip pad
- Hydrophobic plastic handle protects user from sample and allows pH testing in narrow and deep vessels
- Indicator is covalently bonded on the pads and does not bleed into the sample - can be left in the sample for an indefinite period of time without contamination

Cat. No	Pack qty
11306464	100

pH-Fix Test Strips, 1.7-3.8

Provides outstanding measurements safely over the designated pH range. Fisherbrand™ pH-Fix Test Strips, 1.7-3.8 are sufficiently long to avoid contact between the fingers and the test sample.



- Available in a flat box so they fit into your pocket
- Color scale on the test strip box allows exact comparison with the color developing on the test strip pad
- Hydrophobic plastic handle protects user from sample and allows pH testing in narrow and deep vessels
- Indicator is covalently bonded on the pads and does not bleed into the sample - can be left in the sample for an indefinite period of time without contamination

Cat. No	Pack qty
10017950	100

Click on a product and login to access:

- a full detailed product description
- your personalised prices



pH Indicator Paper Strips

Provides optimal quality and reliable readings. Fisherbrand™ pH Indicator Paper Strips are supplied in plastic reels that ensure long-term stability and protection against many external influences.

- Ready to use
- Manufactured from high quality filter paper
- Colors of the color scales are specially mixed to perfectly match the reaction color of the indicator papers



Cat. No	pH Range	Pack qty
15920872	1 to 11	4UNIT
15930872	1 to 14	4UNIT

pH Indicator Paper Sticks

Measure the pH value quickly and easily directly at the point of interest. Fisherbrand™ pH indicator paper sticks are ready to use at any time and don't need any calibration, set-up or maintenance.



- Provides outstanding measurements safely over the designated pH range
- Color scale on the test strip box allows exact comparison with the color developing on the test strip pad
- Indicator is covalently bonded on the pads and does not bleed into the sample – can be left in sample for an indefinite time without contamination
- Hydrophobic plastic handle protects user from sample and allows pH testing in narrow and deep vessels

Cat. No	pH Range	Pack qty
10018080	0 to 6	100
10271751	7 to 14	100

pH Indicator Paper Roll

Ready to use universal indicator papers are supplied in rotary lid boxes to ensure protection against external influences.

- The reaction colour of the paper is compared with the enclosed colour scale and the pH is read off
- Allows very simple pH measurement
- Proven standard for many applications



Cat. No	pH Range	Pack qty
15940872	4 to 7	4UNIT
15950872	6.4 to 8	4UNIT
15960872	8 to 10	4UNIT

Litmus Paper Roll

Indicator papers without colour scale. For orientation and adjustment of pH values.

- Impregnated indicator papers
- Allows pH adjustment during special chemical procedures, not exact pH determination
- No colour scale provided



Cat. No	Pack qty
15980872	4UNIT
15990872	4UNIT

Phenolphthalein Paper

Quick and easy determination for neutralisation analysis.

- White paper
- Changes colour to red when pH exceeds 8.3 towards alkaline conditions (red at pH >10)



Cat. No	Pack qty
15970872	4UNIT

Universal pH Indicator Paper

Gives rough knowledge of pH.

- Provides rapid and precise readings
- Includes color scale printed on cover for convenience
- Used for general analysis in chemical, school laboratories



Cat. No	pH Range	Format	Length	Pack qty
11527392	4 to 7	Roll	5 m	4
12345378	1 to 11	Tube	50 mm	1

Universal pH Indicator Paper

Provided with a color table to determine color change.

- Dispenser roll with indicator strips 5m long
- pH range from 1 to 14
- 4/pack

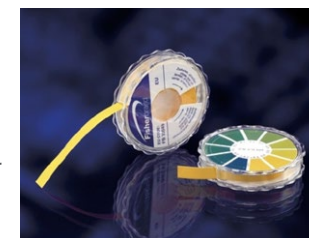


Cat. No	Pack qty
10482341	4

Universal pH Indicator Paper

Provides rapid and precise readings. Fisherbrand™ Universal pH Indicator Paper include a color scale printed on the cover for convenience.

- Filter paper soaked with one or several colored indicators of pH
- Economic range of pH 0 to 14
- Available in a variety of formats to meet individual needs
- Reference chart shows color changes in steps of pH2



Cat. No	Pack qty
11537392	4

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Universal pH Indicator Paper

Provides rapid and precise readings. Fisherbrand™ Universal pH Indicator Paper include a color scale printed on the cover for convenience.

- Filter paper soaked with one or several colored indicators of pH
- Economic range of pH 0 to 14
- Available in a variety of formats to meet individual needs
- Reference chart shows color changes in steps of pH2



Cat. No	Pack qty
10455532	200

Universal pH Indicator Paper

Provides rapid and precise readings. Fisherbrand™ Universal pH Indicator Paper include a color scale printed on the cover for convenience.

- Filter paper soaked with one or several colored indicators of pH
- Economic range of pH 0 to 14
- Available in a variety of formats to meet individual needs
- Reference chart shows color changes in steps of pH2



Cat. No	pH Range	Pack qty
11703564	5 to 9	1
11783554	0 to 10	1
11763554	1 to 14	1

Grade 911 Universal pH Indicator Paper

Provides rapid and precise readings for measuring pH.

- Filter paper soaked with one or several colored indicators of pH
- Dip indicator paper into the liquid to be tested for a few seconds and remove it from the test solution and compare the resultant colors with the color scale printed on the cover
- Provided on a dispenser roll of 5m
- pH range of 1 to 11



Cat. No	Pack qty
11773554	1

X3 Universal Indicator pH Paper Roll Refill, pH 1-14

Quickly and easily measure solution pH value at the point of interest with this paper impregnated with universal indicator solution. Fisherbrand™ Universal Indicator pH Paper Roll exhibits smooth color changes over a pH value range from 1 to 14.

- Ready to use.
- No calibration, set-up, or maintenance.
- Perfect for a variety of environments.



Cat. No	Pack qty
10151622	3

ECO 25 Thermoreactor for COD Analysis

Enables the user to determine parameters such as COD, nitrogenous and phosphated compounds. Fisherbrand™ ECO 25 Thermoreactor for COD Analysis enables the preparing of samples by way of wet digestion for determining metallic and non-metallic elements in organic and inorganic materials.

- COD analyzed in just 30 minutes
- Acoustic signal and automatic switch-off at the end of each cycle
- Five working selectable temperatures: (70°, 100°, 120°, 150° and 160°C)
- Test tube cover, heating block protection and safety thermostat to enhance safety and reliability



Cat. No	Pack qty
11751304	1

Cell Holder for Eco 8/Eco 25 Thermoreactors

Helps facilitate the COD analysis process. Fisherbrand™ Cell Holders for Eco 8/Eco 25 Thermoreactors have the capacity for 12 round cells.

- Securely holds glass test tubes
- Sample processing



Cat. No	Pack qty
11775674	1



Weigh Boats and Dishes

Weighing Papers

Nitrogen-free for a very smooth surface and good sample recovery.

- Strong enough to support dense material
- 500 per pack
- 12 packs per case
- Disposable



Cat. No	Pack qty
15630951	500

Aluminum Weighing Dishes

Aluminum dishes for weighing and dispensing

- Also can serve as evaporating dishes or dust covers
- Lightweight, yet sturdy
- Convenient finger-grip handle can be etched prior to weighing for identification
- With smooth sides
- Lightweight dishes with flanged rims



Cat. No	Capacity	Depth	Diameter Inner Base	Shape	Pack qty
11789408	20 mL	13 mm	44 mm	Fluted Sides	1000
10297593	42 mL	17 mm	51 mm	Fluted Sides	144
11799408	65 mL	16 mm	69 mm	Fluted Sides	1000
11709418	70 mL	17.3 mm	68.2 mm	Smooth Sides	1000

Disposable Aluminum Dishes with Fluted Sides

Useful as evaporating and general utility dishes

- Made of lightweight aluminum
- Flat bottoms
- Fluted or slightly fluted sides
- Flanged rims



Cat. No	Capacity	Diameter Inner Top	Diameter Inner Base	Pack qty
11739418	60 mL	64 mm	59 mm	1200
11749418	75 mL	62 mm	46 mm	1000
11774059	200 mL	109 mm	77 mm	50
11784059	500 mL	180 mm	137 mm	50

Disposable Aluminum Weighing/Drying Pans

Designed for weighing, drying and more. Compatible with many popular balances and moisture analyzers. Choice of 10.9cm and 12.2cm diameter dishes.

- General-purpose weighing pans also used for dispensing, storage, evaporating and drying
- Compatible with many popular balances and moisture analyzers, including: Ohaus™, Mettler Toledo™, Sartorius™, Denver Instrument™ and more
- Constructed of durable aluminum to hold up to lab uses



Cat. No	Pack qty
11754059	500

Aluminum Weighing Dishes with Fluted Sides

Designed for moisture determination balances. Fisherbrand™ Aluminum Weighing and Drying Dish is ideal for general purpose weighing, storage, processing or drying. Extra large, light-weight aluminum dishes measure 108mm diameter. Includes 50 disposable, stackable dishes per pack.

- Ideal for sample weighing, dispensing, storage, food processing, evaporating or drying
- Also ideal as a dust cover for open vessels or as sample holders
- Made from oil-free, light gauge aluminum that is FDA/food-grade compliant
- Tapered walls promote stable stacking



Cat. No	Size	Diameter	Pack qty
11998084	Small	43 mm	100
11908094	Medium	57 mm	100
11918094	Large	70 mm	100
11988084	Large	101 mm	50

FSC™ Mix Paper Weighboats

Available in small and medium sizes in both brown for light colored samples and white for dark samples. Fisherbrand™ FSC™ Mix Paper Weighboats are an environmentally friendly, easy to use alternative to regular weighing papers.

- Available in small and medium in both brown for light colored samples and white for dark samples
- Made from FSC™ Certified (FSC™ Mix) paper (Eco-IN) and when disposed of in the standard waste stream they will naturally biodegrade (Eco-OUT)
- Present a truly green solution to sample weighing
- Control contents like a polystyrene weigh boat



Cat. No	Color	Size	Pack qty
15432214	Brown	Medium; 47.6 x 47.6 x 14.2 mm	500
15408113	White	Small; 35 x 35 x 15.8 mm	500
15442214	White	Medium; 47.6 x 47.6 x 14.2 mm	500

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Hexagonal Antistatic Weighing Boats



Provide accurate pour-outs with minimal sample loss. Fisherbrand™ Hexagonal Antistatic Weighing Boats are flexible polystyrene boats featuring smooth surfaces.

- Flexible boats can be bent at points to form pour spouts.
- Flat bottoms and sloping sides provide accurate transfer.
- Biologically inert and resistant to dilute and weak acids, aqueous solutions, alcohols, and bases.
- Temperature range -10 to 70°C (14 to 158°F).

Cat. No	Length	Width	Pack qty
15788187	64 mm	51 mm	500
15798187	102 mm	76 mm	500
15708197	127 mm	89 mm	500

Diamond Weighing Boats



Provide accurate pour-outs with minimal sample loss. Fisherbrand™ Diamond Weighing Boats are flexible polystyrene boats featuring smooth surfaces.

- Diamond-shaped boats that flex for accurate pouring.
- Wide, flat bottom to resist tipping
- 2 colors
- Biologically inert and resistant to dilute and weak acids, aqueous solutions, alcohols, and bases.

Cat. No	Color	Pack qty
15768187	White	500
15738197	Black	500

Diamond Antistatic Weighing Boats



Provide accurate pour-outs with minimal sample loss. Fisherbrand™ Diamond Antistatic Weighing Boats are flexible polystyrene boats featuring smooth surfaces.

- Diamond-shaped boats that flex for accurate pouring.
- Wide, flat bottom to resist tipping
- 2 colors
- Biologically inert and resistant to dilute and weak acids, aqueous solutions, alcohols, and bases.

Cat. No	Color	Pack qty
15718197	White	500
15728197	Black	500

Polystyrene Diamond-Shaped Antistatic Weighing Boat



Designed for accurate pouring with minimal sample loss. Fisherbrand™ Polystyrene Diamond-Shaped Antistatic Weighing Boat features a smooth surface that flexes easily. Disposable boats have a flat bottom, static-free surface and can be used for a variety of lab applications.

- Features a diamond shape that easily flexes for accurate pouring
- Wide, flat bottom helps resist tipping
- Biologically inert and resistant to dilute and weak acids, aqueous solutions, alcohols and bases
- Temperature range -10 to 70°C

Cat. No	Color	Capacity	Pack qty
12992840	White	5 mL	500
11533432	White	30 mL	500
11543432	White	100 mL	500
12912860	Black	5 mL	500
12922860	Black	30 mL	500
12932860	Black	100 mL	500

Polystyrene Diamond-Shaped Standard Weighing Boat



Designed for accurate pouring with minimal sample loss. Fisherbrand™ Polystyrene Diamond-Shaped Standard Weighing Boat features a smooth surface that flexes easily. Disposable boats have a stable, flat bottom and can be used in a variety of lab environments and applications.

- Features a diamond shape that easily flexes for accurate pouring
- Wide, flat bottom helps resist tipping
- Biologically inert and resistant to dilute and weak acids, aqueous solutions, alcohols and bases
- Temperature range -10 to 70°C

Cat. No	Capacity	Color	Pack qty
12932840	5 mL	White	500
11573422	30 mL	White	500
12387552	100 mL	White	500
12952850	5 mL	Black	500
12962850	30 mL	Black	500
12972850	100 mL	Black	500

Square Weighing Boats



Provide accurate pour-outs with minimal sample loss. Fisherbrand™ Square Weighing Boats are flexible polystyrene boats featuring smooth surfaces.

- Shallow boat with a wide, flat bottom to resist tipping.
- Ideal for solid product weighing.
- Biologically inert and resistant to dilute and weak acids, aqueous solutions, alcohols, and bases.
- Temperature range -10 to 70°C (14 to 158°F).

Cat. No	Pack qty
15758187	500



Square Weighing Boats, Blue

Provide accurate pour-outs with minimal sample loss. Fisherbrand™ Square Weighing Boats, Blue are flexible polystyrene boats featuring smooth surfaces.

- Manufactured and packaged in a clean room.
- Available in white, black, or blue for best color contrast to ensure complete sample removal.
- Biologically inert and resistant to dilute and weak acids, aqueous solutions, alcohols, and bases.
- Temperature range -10 to 70°C (14 to 158°F).



Cat. No	Length	Width	Pack qty
15728187	46 mm	46 mm	500
15738187	85 mm	85 mm	500
15748187	140 mm	140 mm	500

Standard Square Antistatic Weighing Boats

Provide accurate pour-outs with minimal sample loss. Fisherbrand™ Standard Square Antistatic Weighing Boats are flexible polystyrene boats featuring smooth surfaces.

- Manufactured and packaged in a clean room.
- Available in white, black, or blue for best color contrast to ensure complete sample removal.
- Biologically inert and resistant to dilute and weak acids, aqueous solutions, alcohols, and bases.
- Temperature range -10 to 70°C (14 to 158°F).



Cat. No	Length	Width	Pack qty
15768167	46 mm	46 mm	500
15778167	85 mm	85 mm	500
15788167	140 mm	140 mm	500

Polystyrene Square-Shaped Antistatic Weighing Boat

Weigh and pour samples with ease. Fisherbrand™ Polystyrene Square Shaped Antistatic Weighing Boat folds easily and features a smooth surface and round corners for easy pouring. Choose the size and color that works best for your needs. Disposable and durable.

- Flexible boats feature smooth surfaces and rounded corners to provide accurate pour-outs with minimal sample loss
- Select white or black for best color contrast
- Antistatic surface to ensure sample is completely removed
- Boats are shallow with a wide, flat bottom to resist tipping



Cat. No	Color	Capacity	Size	Pack qty
12922850	White	10 mL	Small; 46 x 46 x 8 mm	500
11680302	White	85 mL	Medium; 85 x 85 x 24 mm	500
12608513	White	280 mL	Large; 140 x 140 x 22 mm	500
12942860	Black	10 mL	Small; 46 x 46 x 8 mm	500
12952860	Black	85 mL	Medium; 85 x 85 x 24 mm	500
12962860	Black	280 mL	Large; 140 x 140 x 22 mm	500

Pour-Boat Antistatic Weighing Dishes

Provide accurate pour-outs with minimal sample loss. Fisherbrand™ Pour-Boat Antistatic Weighing Dishes are polystyrene boats featuring smooth surfaces.

- Pour-spout design easily dispenses samples without flexing the dish.
- Flat-bottom dishes are made from 0.3mm thick polystyrene for better strength, stability, and handling.
- Ideal for solid product weighing.
- Biologically inert and resistant to dilute and weak acids, aqueous solutions, alcohols, and bases.



Cat. No	Length	Width	Pack qty
15798167	58 mm	43 mm	500
15708177	83 mm	132 mm	500
15718177	108 mm	83 mm	500

Pour-Boat Weighing Dishes

Provide accurate pour-outs with minimal sample loss. Fisherbrand™ Pour-Boat Weighing Dishes are polystyrene boats featuring smooth surfaces.

- Pour-spout design easily dispenses samples without flexing the dish.
- Flat-bottom dishes are made from 0.3mm thick polystyrene for better strength, stability, and handling.
- Ideal for solid product weighing.
- Biologically inert and resistant to dilute and weak acids, aqueous solutions, alcohols, and bases.



Cat. No	Length	Width	Pack qty
15798177	43 mm	58 mm	500
15708187	83 mm	132 mm	500
15718187	108 mm	83 mm	500



Polystyrene Square-Shaped Standard Weighing Boat



Weigh and pour samples with ease. Fisherbrand™ Polystyrene Square-Shaped Standard

Weighing Boat folds easily and features a smooth surface and rounded corners for easy pouring. Choose the size and color that works best for your needs. Disposable and durable.

- Flexible boats feature smooth surfaces and rounded corners to provide accurate pour-outs with minimal sample loss
- Select white, black or blue for best color contrast to ensure sample is completely removed
- Boats are shallow with a wide, flat bottom to resist tipping
- Biologically inert and resistant to dilute and weak acids, aqueous solutions, alcohols, and bases

Cat. No	Color	Capacity	Size	Pack qty
11344125	White	10 mL	Small; 46 x 46 x 8 mm	500
11593422	White	10 mL	Small; 46 x 46 x 8 mm	500
11354125	White	85 mL	Medium; 85 x 85 x 24 mm	500
11503432	White	85 mL	Medium; 85 x 85 x 24 mm	500
11364125	White	280 mL	Large; 140 x 140 x 22 mm	500
11513432	White	280 mL	Large; 140 x 140 x 22 mm	500
11897172	Natural	280 mL	Large; 140 x 140 x 22 mm	500
12982850	Black	10 mL	Small; 46 x 46 x 8 mm	500
12992850	Black	85 mL	Medium; 85 x 85 x 24 mm	500
12902860	Black	280 mL	Large; 140 x 140 x 22 mm	500

Grade 908 Weighing Papers

Smooth paper with satin appearance and wet strength resistance.

- Smooth paper 45g/m²
- With satin appearance, wet strength resistance



Cat. No	Pack qty
11754576	250

Weighing Papers, Grade 908

Smooth paper with satin appearance.

- With satin appearance
- Wet strength resistant



Cat. No	Pack qty
11788563	250



Making a Difference in the World Together

The Fisher Scientific channel is committed to protecting and preserving the environment and enabling you to do the same

[Find Out More >](#)

- a full detailed product description
- your personalised prices



Weights for Balances

Individual Stainless Steel Leaf Calibration Weights, Class E2 with certificate



Calibrate weights of lower accuracy classes. Fisherbrand™ Class E2 Individual Stainless Steel Leaf Calibration Weights are intended for use in the verification or calibration of class F1 weights and for use with weighing instruments of special accuracy class I.

- Class E2 calibration weight
- In compliance with OIML R111
- Delivered with a calibration certificate guaranteeing traceability

Cat. No	Weight	Pack qty
15515099	1 mg	1UNIT
15525099	2 mg	1UNIT
15535099	5 mg	1UNIT
15545099	10 mg	1UNIT
15555099	20 mg	1UNIT
15565099	50 mg	1UNIT
15575099	100 mg	1UNIT
15585099	200 mg	1UNIT
15595099	500 mg	1UNIT

Individual Stainless Steel Leaf Calibration Weights, Class E2



Calibrate weights of lower accuracy classes. Fisherbrand™ Class E2 Individual Stainless Steel Leaf Calibration Weights are intended for use in the verification or calibration of class F1 weights and for use with weighing instruments of special accuracy class I.

- Class E2 calibration weight
- In compliance with OIML R111

Cat. No	Weight	Pack qty
15525089	1 mg	1UNIT
15535089	2 mg	1UNIT
15545089	5 mg	1UNIT
15555089	10 mg	1UNIT
15565089	20 mg	1UNIT
15575089	50 mg	1UNIT
15585089	100 mg	1UNIT
15595089	200 mg	1UNIT
15505099	500 mg	1UNIT

Individual Stainless Steel Cylindrical Calibration Weights, Class E2 with Certificate



Calibrate weights of lower accuracy classes. Fisherbrand™ Class E2 Individual Stainless Steel Cylindrical Calibration Weights are intended for use in the verification or calibration of class F1 weights and for use with weighing instruments of special accuracy class I.

- Class E2 stainless steel calibration weight
- In compliance with OIML R111
- Delivered with a calibration certificate guaranteeing traceability

Cat. No	Weight	Pack qty
15585059	1 g	1UNIT
15505069	5 g	1UNIT
15515069	10 g	1UNIT
15525069	20 g	1UNIT
15535069	50 g	1UNIT
15545069	100 g	1UNIT
15555069	200 g	1UNIT
15565069	500 g	1UNIT
15575069	1 kg	1UNIT
15585069	2 kg	1UNIT
15595069	5 kg	1UNIT
15535189	10 kg	1UNIT

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Individual Stainless Steel Cylindrical Calibration Weights, Class E2



Calibrate weights of lower accuracy classes. Fisherbrand™ Class E2 Individual Stainless Steel Cylindrical Calibration Weights are intended for use in the verification or calibration of class F1 weights and for use with weighing instruments of special accuracy class I.

- Class E2 stainless steel calibration weight
- In compliance with OIML R111

Cat. No	Weight	Pack qty
15545039	1 g	1UNIT
15565039	5 g	1UNIT
15575039	10 g	1UNIT
15585039	20 g	1UNIT
15595039	50 g	1UNIT
15505049	100 g	1UNIT
15515049	200 g	1UNIT
15525049	500 g	1UNIT
15535049	1 kg	1UNIT
15545049	2 kg	1UNIT
15555049	5 kg	1UNIT
15595059	2 g	1UNIT
15525189	10 kg	1UNIT

Individual Stainless Steel Cylindrical Calibration Weights, Class F1 with certificate



Calibrate masses of class II and III weighing instruments. Fisherbrand™ Class F1 Individual Stainless Steel Cylindrical Calibration Weights are intended for use in the verification or calibration of class F2 weights and for use with weighing instruments of special accuracy.

- Class F1 stainless steel calibration weight
- Delivered with a calibration certificate guaranteeing traceability
- In compliance with OIML R111

Cat. No	Weight	Pack qty
15505079	1 g	1UNIT
15515079	2 g	1UNIT
15525079	5 g	1UNIT
15535079	10 g	1UNIT
15545079	20 g	1UNIT
15555079	50 g	1UNIT
15565079	100 g	1UNIT
15575079	200 g	1UNIT
15585079	500 g	1UNIT
15595079	1 kg	1UNIT
15505089	2 kg	1UNIT
15515089	5 kg	1UNIT
15555189	10 kg	1UNIT

Individual Stainless Steel Cylindrical Calibration Weights, Class F1



Calibrate masses of class II and III weighing instruments. Fisherbrand™ Class F1 Stainless Steel Cylindrical Calibration Weights are intended for use in the verification or calibration of class F2 weights and for use with weighing instruments of special accuracy.

- Class F1 stainless steel calibration weight
- In compliance with OIML R111

Cat. No	Weight	Pack qty
15565049	1 g	1UNIT
15575049	2 g	1UNIT
15585049	5 g	1UNIT
15595049	10 g	1UNIT
15505059	20 g	1UNIT
15515059	50 g	1UNIT
15525059	100 g	1UNIT
15535059	200 g	1UNIT
15545059	500 g	1UNIT
15555059	1 kg	1UNIT
15565059	2 kg	1UNIT
15575059	5 kg	1UNIT
15545189	10 kg	1UNIT



Individual Stainless Steel Cylindrical Calibration Weights, Class M1 with certificate



Use with weighing instruments of medium accuracy class III. Fisherbrand™ Class M1 Stainless Steel Calibration Weights are ideal for the verification or calibration of class M2 weights.

- Class M1 stainless steel calibration weight
- Delivered with a calibration certificate guaranteeing traceability
- In compliance with OIML R111

Cat. No	Weight	Pack qty
15575139	1 g	1UNIT
15515149	2 g	1UNIT
15555149	5 g	1UNIT
15595149	10 g	1UNIT
15535159	20 g	1UNIT
15575159	50 g	1UNIT
15515169	100 g	1UNIT
15555169	200 g	1UNIT
15595169	500 g	1UNIT
15535179	1 kg	1UNIT
15575179	2 kg	1UNIT
15515189	5 kg	1UNIT
15595189	10 kg	1UNIT

Individual Stainless Steel Cylindrical Calibration Weights, Class M1



Use with weighing instruments of medium accuracy class III. Fisherbrand™ Class M1 Stainless Steel Calibration Weights are ideal for the verification or calibration of class M2 weights.

- Class M1 stainless steel calibration weight
- In compliance with OIML R111

Cat. No	Weight	Pack qty
15565139	1 g	1UNIT
15505149	2 g	1UNIT
15545149	5 g	1UNIT
15585149	10 g	1UNIT
15525159	20 g	1UNIT
15565159	50 g	1UNIT
15505169	100 g	1UNIT
15545169	200 g	1UNIT
15585169	500 g	1UNIT
15525179	1 kg	1UNIT
15565179	2 kg	1UNIT
15505189	5 kg	1UNIT
15585189	10 kg	1UNIT

Individual Stainless Steel Cylindrical Calibration Weights, Class F2 with certificate



Use with weighing instruments of high accuracy class II. Fisherbrand™ Class F2 Stainless Steel Calibration Weights are also intended for use in important commercial transactions, such as those involving precious metals and stones.

- Class F2 stainless steel calibration weight
- Weights intended for use in the verification or calibration of class M1 and possibly class M2 weights
- Delivered with a calibration certificate guaranteeing traceability
- In compliance with OIML R111

Cat. No	Weight	Pack qty
15555139	1 g	1UNIT
15595139	2 g	1UNIT
15535149	5 g	1UNIT
15575149	10 g	1UNIT
15515159	20 g	1UNIT
15555159	50 g	1UNIT
15595159	100 g	1UNIT
15535169	200 g	1UNIT
15575169	500 g	1UNIT
15515179	1 kg	1UNIT
15555179	2 kg	1UNIT
15595179	5 kg	1UNIT
15575189	10 kg	1UNIT



Individual Stainless Steel Cylindrical Calibration Weights, Class F2



Use with weighing instruments of high accuracy class II. Fisherbrand™ Class F2 Stainless Steel Calibration Weights are also intended for use in important commercial transactions, such as those involving precious metals and stones.

- Class F2 stainless steel calibration weight
- Weights intended for use in the verification or calibration of class M1 and possibly class M2 weights
- In compliance with OIML R111

Cat. No	Weight	Pack qty
15545139	1 g	1UNIT
15585139	2 g	1UNIT
15525149	5 g	1UNIT
15565149	10 g	1UNIT
15505159	20 g	1UNIT
15545159	50 g	1UNIT
15585159	100 g	1UNIT
15525169	200 g	1UNIT
15565169	500 g	1UNIT
15505179	1 kg	1UNIT
15545179	2 kg	1UNIT
15585179	5 kg	1UNIT
15565189	10 kg	1UNIT

Stainless Steel Cylindrical Calibration Weight Set, Class E2



Calibrate weights of lower accuracy classes. Fisherbrand™ Class E2 Individual Stainless Steel Cylindrical Calibration Weights are intended for use in the verification or calibration of class F1 weights and for use with weighing instruments of special accuracy class I.

- Class E2 stainless steel calibration weight
- In compliance with OIML R111
- Supplied individually or as a set, in a plastic case or a wooden box

Cat. No	Weight	Pack qty
15505109	1 g to 100 g	1UNIT
15565119	200 g	1UNIT
15585119	1 g to 1 kg	1UNIT
15565129	1 g to 5 kg	1UNIT

Stainless Steel Cylindrical Calibration Weight Set, Class E2 with Certificate



Calibrate weights of lower accuracy classes. Fisherbrand™ Class E2 Individual Stainless Steel Cylindrical Calibration Weights are intended for use in the verification or calibration of class F1 weights and for use with weighing instruments of special accuracy class I.

- Class E2 stainless steel calibration weight
- In compliance with OIML R111
- Delivered with a calibration certificate guaranteeing traceability
- Supplied individually or as a set, in a plastic case or a wooden box

Cat. No	Weight	Pack qty
15525109	1 g to 100 g	1UNIT
15575119	200 g	1UNIT
15595119	1 g to 1 kg	1UNIT
15575129	1 g to 5 kg	1UNIT

Stainless Steel Cylindrical Calibration Weight Set, Class F1



Calibrate masses of class II and III weighing instruments. Fisherbrand™ Class F1 Stainless Steel Cylindrical Calibration Weights are intended for use in the verification or calibration of class F2 weights and for use with weighing instruments of special accuracy.

- Class F1 stainless steel calibration weight
- In compliance with OIML R111
- Supplied individually or as a set, in a plastic case or a wooden box

Cat. No	Weight	Pack qty
15515109	1 g to 100 g	1UNIT
15505129	1 g to 1 kg	1UNIT
15585129	1 g to 5 kg	1UNIT

Stainless Steel Cylindrical Calibration Weight Set, Class F1 with certificate



Calibrate masses of class II and III weighing instruments. Fisherbrand™ Class F1 Stainless Steel Cylindrical Calibration Weights are intended for use in the verification or calibration of class F2 weights and for use with weighing instruments of special accuracy.

- Class F1 stainless steel calibration weight
- Delivered with a calibration certificate guaranteeing traceability
- In compliance with OIML R111
- Supplied individually or as a set, in a plastic case or a wooden box

Cat. No	Weight	Pack qty
15535109	1 g to 100 g	1UNIT
15515129	1 g to 1 kg	1UNIT
15595129	1 g to 5 kg	1UNIT



Stainless Steel Cylindrical Calibration Weight Set, Class F2



Use with weighing instruments of high accuracy class II. Fisherbrand™ Class F2 Stainless Steel Calibration Weights are also intended for use in important commercial transactions, such as those involving precious metals and stones.

- Class F2 stainless steel calibration weight
- Weights intended for use in the verification or calibration of class M1 and possibly class M2 weights
- In compliance with OIML R111
- Supplied individually or as a set, in a plastic case or a wooden box

Cat. No	Weight	Pack qty
15525119	1 g to 100 g	1UNIT
15525129	1 g to 1 kg	1UNIT
15505139	1 g to 5 kg	1UNIT

Stainless Steel Cylindrical Calibration Weight Set, Class F2 with certificate



Use with weighing instruments of high accuracy class II. Fisherbrand™ Class F2 Stainless Steel Calibration Weights are also intended for use in important commercial transactions, such as those involving precious metals and stones.

- Class F2 stainless steel calibration weight
- Weights intended for use in the verification or calibration of class M1 and possibly class M2 weights
- Delivered with a calibration certificate guaranteeing traceability
- In compliance with OIML R111

Cat. No	Weight	Pack qty
15535119	1 g to 100 g	1UNIT
15535129	1 g to 1 kg	1UNIT
15515139	1 g to 5 kg	1UNIT

Stainless Steel Cylindrical Calibration Weight Set, Class M1



Use with weighing instruments of medium accuracy class III. Fisherbrand™ Class M1 Stainless Steel Calibration Weights are ideal for the verification or calibration of class M2 weights.

- Class M1 stainless steel calibration weight
- In compliance with OIML R111
- Supplied individually or as a set, in a plastic case or a wooden box

Cat. No	Weight	Pack qty
15545119	1 g to 100 g	1UNIT
15545129	1 g to 1 kg	1UNIT

Stainless Steel Cylindrical Calibration Weight Set, Class M1 with certificate



Use with weighing instruments of medium accuracy class III. Fisherbrand™ Class M1 Stainless Steel Calibration Weights are ideal for the verification or calibration of class M2 weights.

- Class M1 stainless steel calibration weight
- Delivered with a calibration certificate guaranteeing traceability
- In compliance with OIML R111
- Supplied individually or as a set, in a plastic case or a wooden box

Cat. No	Weight	Pack qty
15555119	1 g to 100 g	1UNIT
15555129	1 g to 1 kg	1UNIT
15535139	1 g to 5 kg	1UNIT

Individual Stainless Steel Cylindrical Calibration Weights, Class E2



Calibrate weights of lower accuracy classes. Fisherbrand™ Class E2 Individual Stainless Steel Cylindrical Calibration Weights are intended for use in the verification or calibration of class F1 weights and for use with weighing instruments of special accuracy class I.

- Class E2 stainless steel calibration weight
- In compliance with OIML R111

Cat. No	Pack qty
15555039	1UNIT

Leaf Calibration Weight Set, Class F1



Calibrate masses of class II and III weighing instruments. Fisherbrand™ Class F1 Leaf Calibration Weights are intended for use in the verification or calibration of class F2 weights and for use with weighing instruments of special accuracy.

- Class F1 calibration weight
- In compliance with OIML R111
- Supplied individually or as a set, in a plastic case or a wooden box

Cat. No	Pack qty
15545109	1UNIT

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Leaf Calibration Weight Set, Class F1 with certificate



Calibrate masses of class II and III weighing instruments. Fisherbrand™ Class F1 Leaf Calibration Weights are intended for use in the verification or calibration of class F2 weights and for use with weighing instruments of special accuracy.

- Class F1 calibration weight
- Delivered with a calibration certificate guaranteeing traceability
- In compliance with OIML R111
- Supplied individually or as a set, in a plastic case or a wooden box

Cat. No	Pack qty
15555109	1UNIT

Leaf Calibration Weight Set, Class F2 with certificate



Use with weighing instruments of high accuracy class II. Fisherbrand™ Class F2 Stainless Steel Calibration Weights are also intended for use in important commercial transactions, such as those involving precious metals and stones.

- Class F2 calibration weight
- Weights intended for use in the verification or calibration of class M1 and possibly class M2 weights
- Delivered with a calibration certificate guaranteeing traceability
- In compliance with OIML R111

Cat. No	Pack qty
15565109	1UNIT

Leaf Calibration Weight Set, Class F2 with certificate



Use with weighing instruments of high accuracy class II. Fisherbrand™ Class F2 Stainless Steel Calibration Weights are also intended for use in important commercial transactions, such as those involving precious metals and stones.

- Class F2 calibration weight
- Weights intended for use in the verification or calibration of class M1 and possibly class M2 weights
- Delivered with a calibration certificate guaranteeing traceability
- In compliance with OIML R111

Cat. No	Pack qty
15575109	1UNIT

Leaf Calibration Weight Set, Class M1



Use with weighing instruments of medium accuracy class III. Fisherbrand™ Class M1 Stainless Steel Calibration Weights are ideal for the verification or calibration of class M2 weights.

- Class M1 calibration weight
- In compliance with OIML R111
- Supplied individually or as a set, in a plastic case or a wooden box

Cat. No	Pack qty
15585109	1UNIT

Leaf Calibration Weight Set, Class M1 with certificate



Use with weighing instruments of medium accuracy class III. Fisherbrand™ Class M1 Stainless Steel Calibration Weights are ideal for the verification or calibration of class M2 weights.

- Class M1 calibration weight
- Delivered with a calibration certificate guaranteeing traceability
- In compliance with OIML R111
- Supplied individually or as a set, in a plastic case or a wooden box

Cat. No	Pack qty
15595109	1UNIT

Leaf Calibration Weight Set, Class E2



Calibrate weights of lower accuracy classes. Fisherbrand™ Class E2 Individual Stainless Steel Leaf Calibration Weights are intended for use in the verification or calibration of class F1 weights and for use with weighing instruments of special accuracy class I.

- Class E2 stainless steel calibration weight
- In compliance with OIML R111
- Supplied individually or as a set, in a plastic case or a wooden box

Cat. No	Pack qty
15505119	1UNIT



Leaf Calibration Weight Set, Class E2 with certificate



Calibrate weights of lower accuracy classes. Fisherbrand™ Class E2 Individual Stainless Steel Leaf Calibration Weights are intended for use in the verification or calibration of class F1 weights and for use with weighing instruments of special accuracy class I.

- Class E2 stainless steel calibration weight
- In compliance with OIML R111
- Delivered with a calibration certificate guaranteeing traceability
- Supplied individually or as a set, in a plastic case or a wooden box

Cat. No	Pack qty
15515119	1UNIT

Brass (Stainless Steel) Calibration Weight Set, Class M1



Use with weighing instruments of medium accuracy class III. Fisherbrand™ Class M1 Stainless Steel Calibration Weights are ideal for the verification or calibration of class M2 weights.

- Class M1 calibration weight
- In compliance with OIML R111
- Supplied individually or as a set, in a plastic case or a wooden box

Cat. No	Pack qty
15525139	1UNIT

Special Steel Certified E2 Wire Calibration Weight



Ensure precise calibration and comparative measurements. Fisherbrand™ Special Steel Certified E2 Wire Calibration Weight is a highly accurate individual weight with a nominal mass of 5mg. The wire weight conforms to class E2 requirements and is ISO 17025 certified.

- Certified for ISO 17025 requirements for use in testing and calibration labs
- Available in a range of nominal weights, from 1 to 10,000g
- Ideal for quality assurance in accordance with ISO 9001ff
- Adjustment, testing and calibration instruments for class I precision scales

Cat. No	Pack qty
15336863	1



Wire Gauze

Wire Gauze

Provides excellent support to beakers and other glassware during heating on ring stands. Fisherbrand™ Wire Gauze is a flat square manufactured from galvanized iron mesh.

- Non-fraying edges
- Durable and long-lasting



Cat. No	Pack qty
11789806	10

Fisher Scientific Webinar Program

Network, discover and learn about topics with academic and industry-leading experts.

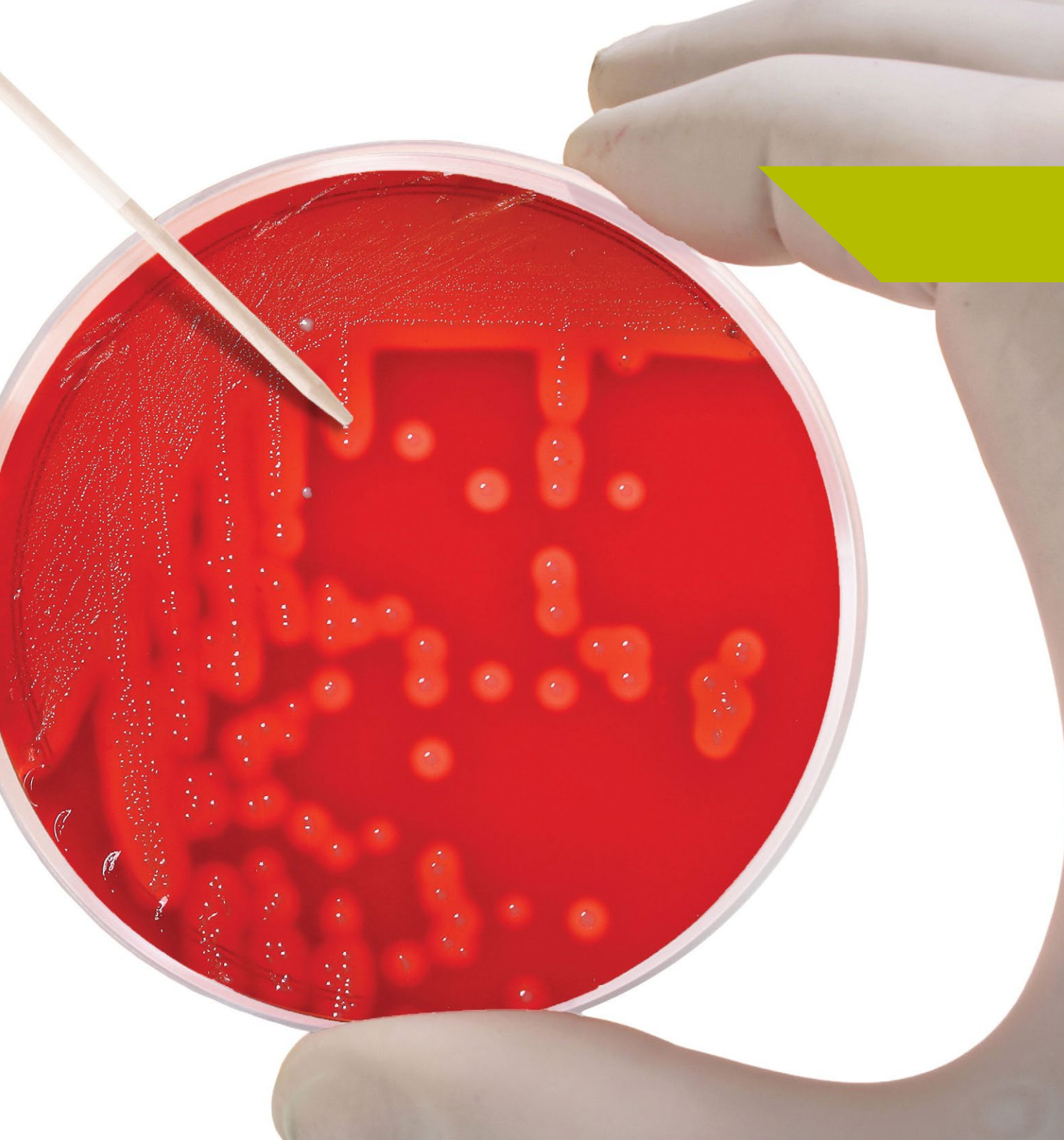
[Learn More >](#)



Click on a product and
login to access:

- a full detailed product description
- your personalised prices





Life Science

Cell Lifters	362
Cell Scrapers	363
Cell Spreaders	364
Cell Strainers	365
Counters for Microbiology	366
Electrophoresis	367
Histology Supplies	401
Nucleic Acid Research	402
Sharps Disposal	403
Specimen Collection	404
Spectroscopy	406
Syringes	407

Cell Lifters

Cell Lifters



Disposable lifters quickly remove cell layers

- Sterilized and individually wrapped in peel-open packaging
- Polyethylene copolymer blade with angled and chiseled edge
- Maintains even contact with growth area in culture dishes

Cat. No	Pack qty
11577692	100

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Cell Scrapers

Cell Scrapers

Easily harvest cells from tissue culture flasks



- Presterilized and individually wrapped in peel-open packaging
- Non-pyrogenic
- Polyethylene copolymer blade pivots to permit even contact with growth surface
- Ribbed polystyrene handle provides secure grip and added control

Cat. No	Length Blade	Length Handle	Size	Pack qty
11597692	0.7 in.	10 in.	Small	100
11587692	1.18 in.	15 in.	Large	100



Get Same-Day Dispatch

on Some of Our Most Popular Products

[Learn More >](#)

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Cell Spreaders

Cell Spreaders

Nonbreakable and reusable polypropylene spreaders available in two sizes: 30 and 60mm bar widths



- Use 30mm wide spreaders for prepared biplates; 60mm for 100 to 150mm prepared plates
- Autoclavable

Cat. No	Color	Size	Size	Pack qty
15635467	Blue	1.18 in.	3cm	25
15645467	Yellow	2.36 in.	6cm	25

L-Shaped Cell Spreaders

Ideal for even spreading of bacterial culture



- Disposable
- Smooth spreading surface with slight upward angle reduces the risk of damaging agar sample
- L-shape allows application on the entire petri dish or plate surface
- Presterilized blue polypropylene eliminates the need for flaming or autoclaving

Cat. No	Product Type	Pack qty
15615467	Cell Spreader is 10 each per pouch, 50 pouches per case	500
15625467	Cell Spreader is 1 each per pouch 100 pouches per case	100

Delta™ Cell Spreaders

Spread cultures evenly and carefully. Fisherbrand™ Delta™ Cell Spreaders have a flexible handle with a domed spreading bar to help reduce agar tears.



- Flexible rippled handle for better control
- Domed spreading bar headpiece helps reduce agar tears
- Gamma sterilized and individually wrapped
- 500 disposable spreaders per pack

Cat. No	Pack qty
11364035	500

Stainless Steel Cell Spreader

Spread cells smoothly and evenly. Fisherbrand™ Stainless Steel Cell Spreader can be sterilized and reused.



- Domed headpiece promotes smooth spreading.
- Reusable
- Flame and autoclave sterilizable

Cat. No	Pack qty
13569240	1



Cell Strainers

Sterile Cell Strainers

Sterile and ready to use for straining stem and primary cell samples. Disposable strainers feature universal fit for compatibility with most 50mL conical tubes. Available in three color-coded mesh sizes.



- Fast, simple alternative to gauze filtration
- Reliably dissociates cells from clumps or primary tissues
- Consistently obtain a uniform single-cell suspension

Cat. No	Color	Mesh Size	Description	Pack qty
11587522	Blue	40µm	Mesh size: 40µm	50
11597522	White	70µm	Mesh size: 70µm	50
11517532	Yellow	100µm	Mesh size: 100µm	50

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Counters for Microbiology

Mechanical Benchtop Counter

Depress the keys in the appropriate blood cell category to keep track of counts. Fisherbrand™ Mechanical Benchtop Counter is an economical solution for counting blood cells, bacterial colonies and other types of repetitive counting.

- Each key records up to 999
- Total window keeps track of total number of strokes made on all other keys
- Bell rings when total reaches 100 blood cell key labels



Colony Counter

Combines a multi-function electronic counter with a Sharpie™ pen for marking to prevent missing of double-counting colonies. The Fisherbrand™ Colony Counter has a light, ergonomic body that is balanced for easy manipulation. Different colored markers can be easily changed for marking versatility.



- Sharpie pen for marking Petri dishes to prevent missing or double counting colonies
- Save battery life
- Verify each count with either beep or LED flash
- First count up, then count down to verify accuracy

Cat. No	Pack qty
15253305	1

Cat. No	Model	Item Description	Includes	Length	Pack qty
11334095	HS5360A	6-key Counter	Labels: Baso., Eosin., Mono., Lymph., Poly., and Total	250mm	1
11344095	HS5360B	9-key Counter	Labels: Baso., Eosin., Myelo., Juven., Stab., Seg., Lymph., Mono., and Total	320mm	1

Fisher Scientific Webinar Program

Network, discover and learn about topics with academic and industry-leading experts.

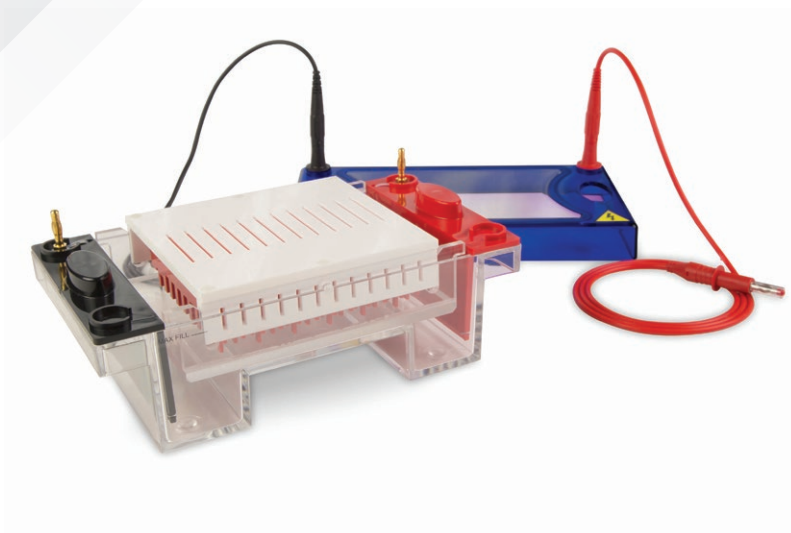
[Learn More >](#)



Click on a product and login to access:

- a full detailed product description
- your personalised prices

Electrophoresis Systems



MultiSUB Midi 96 Horizontal Gel System

Ideal for analysis of up to 96 PCR-fragment length polymorphisms loaded from 96-well microplates or thermal cycler blocks. Fisherbrand™ MultiSUB Midi 96 Horizontal Gel System features a 10 x 12cm gel tray and 96-well comb block that corresponds to the standard microplate configuration.

- Designed for loading of DNA samples from multiwall plates
- Ideal for high throughput electrophoresis
- Average run-time is just 15 to 30 minutes
- Direct microplate format for easy lane identification

Cat. No	Pack qty
12932591	1



Verti-Gel Maxi Dual Electroblotting System

Simple-to-use casting compatible with 200 x 200mm plates.

- Injection-moulded construction
- Durable and leakproof
- Rapid set-up and cooling

Cat. No	Pack qty
15126644	1

Video ▶

Click on a product and
login to access:

- a full detailed product description
- your personalised prices





Video ▶

Vertical Gel Tank

Incorporates a sealing system which is compatible with all major types of 80mm x 100mm and 100mm x 100mm precast gel. Fisherbrand™ Vertical Gel Tank's ultra soft silicone seals and pressure bars which surround the glass plates guarantee leak proof gel casting.

- Injection molded construction, durable and leakproof
- Compatible with all 80mm x 100mm and 100mm x 100mm precast gels
- Low buffer volumes
- Run up to four gels

Cat. No	Includes	Pack qty
11883293	1 Set Verti-Gel mini Complete vertical system for Electrophoresis and Blotting	1
11843293	1 Set Verti-Gel mini Complete vertical system for Electrophoresis	1
11893293	X1 Verti-Gel mini vertical system, no casting accessories	1
12623546	20x20cm plates, 2x 1mm 24 well combs, cooling coil, casting base	1
11837623	Blotting module Verti-gel mini with 4 cassettes and fibre pads	1



Video ▶

Verti-Gel™ Mini Tetrad PAGE system

Durable and leakproof system with capacity to run up to four gels.

- Injection-moulded construction
- Compatible with 80 x 100mm and 100 x 100mm precast gels
- Low buffer volumes
- Interchangeable modules for IEF/2D electrophoresis and electroblotting in universal tank

Cat. No	Description	Includes	Thickness Spacer	Pack qty
15146624	With sliding clamps 100 x 100mm, 1.5mm bonded spacer, four 12-well 1.5mm combs	Sliding clamps 100 x 100mm, caster and external stand, 4x notched/plain plates with 1.5mm bonded spacers, four notched plates, four 12-well 1.5mm combs	1.5 mm bonded spacer	1
15126624	With blotting module 100 x 100mm, 1mm spacer, 1mm comb	Blotting module 100 x 100mm, caster and external stand, four notched/plain plates with 1mm spacer, four 12-well 1mm comb, four cassette, eight pads	1 mm spacer	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices





Verti-Gel Mini Tetrad PAGE System

Durable and leakproof system to run up to four gels.

- Injection-moulded construction
- Compatible with all 80 x 100mm and 100 x 100mm precast gels
- Low buffer volumes

Cat. No	Includes	Pack qty
15136624	100 x 100mm sliding clamps, caster and external stand, four notched/plain plates with 0.75mm bonded spacers, four notched plates, four 12-well 0.75mm combs	1
15156624	100 x 100mm blotting module, caster and external stand, four notched/plain plates with 0.75mm spacer, four plate, four 12-well 0.75mm comb, four cassettes, eight pads	1
15116624	100 x 100mm sliding clamps, caster and external stand, four notched/plain plates with 1mm bonded spacers, four notched plates, four 12-well 1mm combs	1
15176624	100 x 100mm blotting module, caster and external stand, four notched/plain plates with 1.5mm spacer, four plates, four 12-well 1.5mm combs, four cassettes, eight pads	1

Video ▶



WAVE Maxi with Caster and Additional Casting Unit

Novel vertical screw-clamp technology reduces the number of screws required for set up, dramatically reducing assembly time. A built-in inner buffer chamber within the PAGE insert allows set up to be completed without inclusion of a top tank or upper buffer chamber.

- Designed to perform a variety of separations, including first and second-dimension SDS-PAGE, native, preparative, gradient and high-resolution nucleic acid electrophoresis, plus capillary tube gel IEF and electroblotting
- Innovative, vertical screw-clamp technology within the PAGE insert
- Only four screws are now required to secure as many 20 x 20 cm gels
- Much faster set up speed compared to competitor products

Cat. No	Pack qty
12633546	1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices





Maxi Tube Gel Module

- Accessory for 2D Verti-Gel Maxi electrophoresis system

Cat. No	Pack qty
15186634	1

Video ▶



Caster Stand

- Accessory for use with Vertical Gel Electrophoresis System

Cat. No	Pack qty
11863293	1

Video ▶

Click on a product and
login to access:

- a full detailed product description
- your personalised prices





Mini and Midi Horizontal Gel System Packages PROMO

Designed for real-time size fractionation and recovery of nucleic acids. runVIEW can maximise efficiency of DNA recovery from EtBr and SYBR stained gels by minimising number of steps involved in post-electrophoretic purification.

- Portable adjustable blue light illuminator viewing platform can be used with SUB-GEL Mini and SUB-GEL Midi electrophoresis tanks
- bluVIEW emission filter lid with built-in extractor fan enables condensation free viewing of blue light fluorescently stained 70mm or 100mm wide agarose gels
- Blue light is completely safe and results in improved cloning efficiency compared to UV
- runVIEW™ CONVERTER package includes runVIEW™ adjustable viewing platform and bluVIEW Mini or Midi emission filter lid (allows standard SUB-GEL Mini or SUB-GEL Midi tanks to be converted to real-time electrophoresis)

Cat. No	Type	Includes	Pack qty
15301367	CONVERTER Package	runVIEW™ viewing platform and bluVIEW lid (for use with Sub-Gel Midi Horizontal Gel Electrophoresis Unit)	1
15391357	CONVERTER Package	runVIEW™ viewing platform and bluVIEW lid (for use with Sub-Gel Mini Horizontal Gel Electrophoresis Unit)	1
15331367	STANDARD Package	runVIEW™ viewing platform and runVIEW SUB-GEL Midi System	1
15321367	STANDARD Package	runVIEW™ viewing platform and runVIEW SUB-GEL Mini System	1



multiSUB™ Midi Horizontal Gel System

Designed for routine horizontal gel electrophoresis.

- Suitable for rapid electrophoresis
- Low buffer volumes
- Runs about 50 to 100 samples

Cat. No	Pack qty
12397277	1





Mini Electrophoresis System

Pour gel, load contrast strips, and press start. Fisherbrand™ Mini Electrophoresis System is ideal for personal use, small laboratories or the classroom and includes gel take, casting sets and power supply.

- Includes gel box power supply and two casting sets
- Quick and easy gel casting
- No clamps or spacers required
- Compact design

Cat. No	Pack qty
15530340	1



Horizontal Wide Format Mini-Plus Gel Unit

For faster separation of multiple samples.

- For routine and rapid electrophoresis
- Features four comb positions for fast separation of samples
- Removable gel casting tray

Cat. No	Pack qty
11553352	1

Video ▶

Click on a product and
login to access:

- a full detailed product description
- your personalised prices





Horizontal Wide Format Midi-Plus Gel Unit

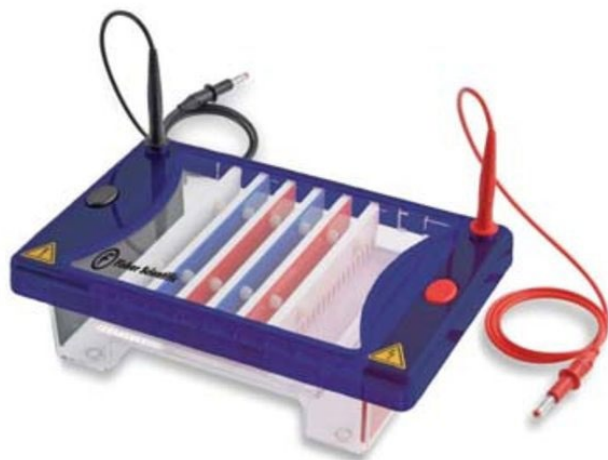
For screening and analysis of wide range of samples.

- For analytical and preparative studies of nucleic acids
- Allows greater number of samples to be run on one gel
- Features four comb positions for fast separation of samples
- Removable gel casting tray

Cat. No
11563382

Pack qty
1

Video ▶



Midi Plus Horizontal Gel System

Includes 150mm x 70mm, 150mm x 100mm and 150mm x 150mm gel trays.
Fisherbrand™ Midi Plus Horizontal Gel System can run up to 210 samples.

- Supplied with 150mm x 70mm, 150mm x 100mm and 150mm x 150mm gel trays
- Run up to 210 samples
- Low buffer volumes
- Multichannel pipettor compatible combs for fast gel loading

Cat. No
11833293

Pack qty
1

Video ▶

Click on a product and
login to access:

- a full detailed product description
- your personalised prices





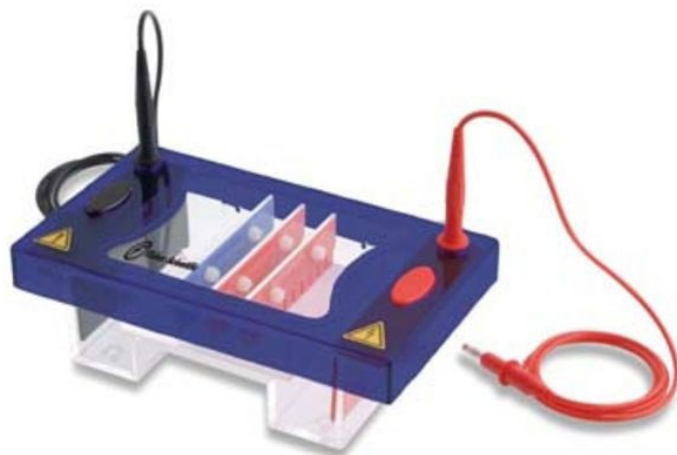
Video ▶

Maxi Horizontal Gel System

Includes 200 x 100mm and 200 x 200mm gel trays. Fisherbrand™ Maxi Horizontal Gel System is primarily designed for separating high numbers of samples from PCR or cloning.

- Supplied with 200 x 100mm and 200 x 200mm gel trays
- 200 x 250mm is also available
- Run up to 550 samples
- Low buffer volumes

Cat. No	Pack qty
11843303	1



Video ▶

Sub-Gel Midi Horizontal Gel Electrophoresis Unit

For rapid electrophoresis and quick checking of samples from PCR and cloning.

- Runs up to 100 samples
- Low buffer volumes
- Injection-moulded construction

Cat. No	Pack qty
11853303	1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices





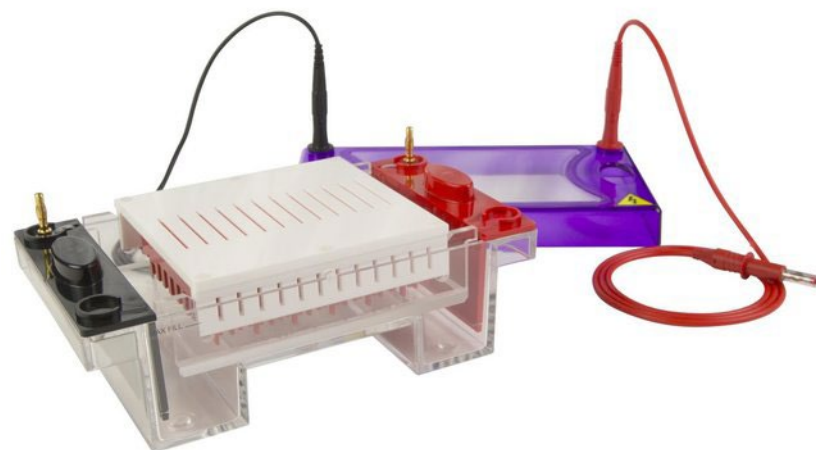
Video ▶

MultiSUB Mini Horizontal Gel System

Economical buffer and gel consumption due to unit's small footprint. Fisherbrand™ MultiSUB Mini Horizontal Gel System includes loading guides and dams.

- Supplied with 70mm x 70mm and 70mm x 100mm gel trays
- Economic low gel and buffer volumes
- Small footprint

Cat. No	Pack qty
11863303	1



multiSUB Midi96 Horizontal Gel System

Suitable for analysis of up to 96 PCR fragment length polymorphisms loaded from 96-well microplates or thermal cycler blocks.

- 96-well comb block format
- Standard microplate configuration with additional lanes for markers
- Offset layout of the wells allows maximum run length of 1.8cm per well which results in improved separation
- Simplified leak-proof casting dams
- Ultra-compact size minimizes buffer usage and bench space requirements

Cat. No	Pack qty
11911566	1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices





MultiSUB Midi 96 Horizontal Gel System

Fisherbrand™ MultiSUB Midi 96 Horizontal Gel System, 96-well comb block and specialised tray replicates the format and well-spacing of microplates and thermal cycler blocks.

- Designed for loading of DNA samples from multi-well plates
- Ideal for high throughput electrophoresis of PCR products or samples containing a small number of DNA bands
- Average run-time is just 15 to 30 minutes
- Direct microplate format for easy lane identification

Cat. No	Pack qty
12104011	1



Semi Dry Blotter

Semi dry blotters offer rapid transfer times for DNA, RNA and protein blotting – typically 15 to 30 min. It can be used for all types of blotting: Western, Southern and Northern via uncomplicated buffer and set up procedures.

- Economic transfers due to very low buffer volumes
- Screw down lid
- Gels from 0.25 up to 10mm thick can be blotted
- Uniform heat dispersion

Cat. No	Pack qty
12357297	1





Video ▶

Semi Dry Blotters

Semi dry blotters offer rapid transfer times for DNA, RNA and protein blotting – typically 15 to 30 min. It can be used for all types of blotting: Western, Southern and Northern via uncomplicated buffer and set up procedures.

- Economic transfers due to very low buffer volumes
- Screw down lid
- Gels from 0.25 up to 10mm thick can be blotted
- Uniform heat dispersion

Cat. No	Pack qty
12367297	1



PowerPro 300

The PowerPro 300 is a versatile multi-function power supply suitable for a wide range of electrophoresis applications. At 300V, 700mA and 150W the PowerPro 300 has nearly twice the current and power of the market leading equivalent unit.

- Suited for use with horizontal electrophoresis systems and omniPAGE Mini vertical electrophoresis systems
- Built in pre-set protocols and allows users to create and save protocols for their own systems
- A 2.4" TFT-LCD Screen displays the current running parameters
- Allows the user to browse pre-set and saved protocols

Cat. No	Pack qty
15818481	1





PowerPro 3 Amp

Fisherbrand™ PowerPro 3 Amp is a power supply designed for virtually all high current electrophoresis applications.

- 5 pairs of outputs
- Higher current output capability is perfect for electroblotting units with high-intensity plate electrodes.
- Electrotransfers may be performed as timed runs in constant or programmable mode to prevent overheating and buffer depletion.
- A run time extendable to a maximum 999 minutes in constant mode is also useful for overnight transfers undertaken at constant low current in wire electrode systems.

Cat. No	Pack qty
15828481	1



PowerPro 500

Fisherbrand™ PowerPro 500 is an excellent general-purpose power supply that fits the broadest range of electrophoresis applications, and can run as many as four units under a constant or programmable setting.

- Perfect for horizontal or vertical electrophoresis
- Rigorous in-built safety mechanisms
- Dual voltage compatibility
- 5 pairs of outlets

Cat. No	Pack qty
15838481	1





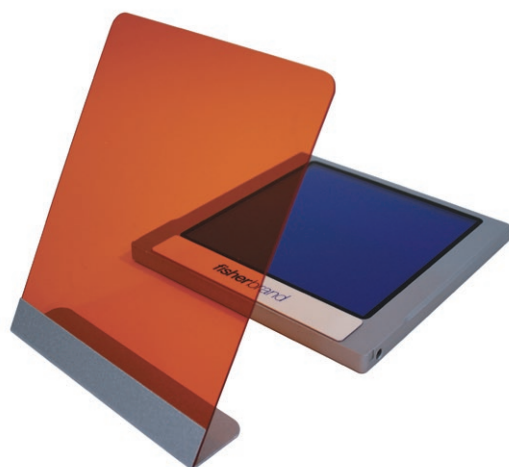
Video ▶

Power Supply, Mini 300V Plus

Provides up to 300V (volts) and 400mA of power. Fisherbrand™ Power Supply, 300V Mini Plus includes dual voltage compatibility.

- Enhanced built-in safety features
- Three digit LED display
- Alarm function
- Wipe clean polycarbonate housing

Cat. No	Pack qty
12643546	1



SafeVIEW MINI2 LED Transilluminator

Offers a safe way to view and document samples with a uniform blue light source. Fisherbrand™ SafeVIEW MINI2 LED Transilluminator will not cause damage to DNA or RNA that would normally be associated with UV light.

- Compact design
- Even light source
- Low cost
- Lightweight at 1.52kg

Cat. No	Pack qty
15502506	1



Electrophoresis Accessories

Casting Base

Accessory for use with Vertical Gel Electrophoresis System.

- Measures 100 x 100mm



Video ▶

Cat. No	Pack qty
11847623	1

Replacement Silicone Mat

Accessory for use with Vertical Gel Electrophoresis System.

- For 100 x 100mm casting base



Video ▶

Cat. No	Pack qty
11857623	1

Dual Casting Base for omniPAGE Maxi Gel System

Used for high resolution protein and nucleic acid separations.

- Rapid gel casting and loading



Cat. No	Pack qty
11854672	1

Replacement Rubber Mat for 200mm Caster

- Accessory for use with Vertical Gel Maxi Electrophoresis System



Video ▶

Cat. No	Pack qty
11864672	1

Maxi Cooling Block

- Accessory for Vertical Gel Maxi Electrophoresis System



Video ▶

Cat. No	Pack qty
11884502	1

Parts/Accessories for OmniPAGE Mini Vertical Electrophoresis System



External casting system (upstand and base), spare tank or spare lid. Fisherbrand™ Parts/Accessories for OmniPAGE Mini Vertical Electrophoresis System are used for applications involving the separation of proteins and nucleic acids in poly-acrilamide gels.

- Electrophoresis Tank: Holds the gel module with cast gels/samples and the buffer solution; connects to an external power source
- Safety Lid: Ensures the correct polarity and orientation of electrodes; fits easily onto tank
- External Casting System: includes upstand and base with silicone mat; securely holds gel module while casting gel. All parts may be used with glass plates/PAGE insert, blotting insert or tube gel insert.

Cat. No	Pack qty
11873293	1

Ebony Treatment Dish

Protects DNA from damage. Fisherbrand™ Ebony Treatment Dishes are manufactured with a darkened acrylic to reduce exposure to light that may be harmful to DNA.

- Manufactured from Ebony Acrylic
- Minimizes exposure to light and reduces background DNA damage



Cat. No	Pack qty
15589901	1
15599901	4



Replacement Electrode Wire

Replacement Electrode Wire is an accessory for use with Verti-Gel Maxi, 2-Gel and 4-Gel Electrophoresis System.

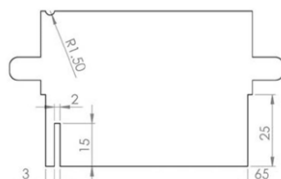
- Made of platinum



Video ▶

Cat. No	Dimensions (L x W)	Pack qty
11817583	500 x 0.2 mm	1
11887803	1m x 0.2 mm	1

Combs for omniPAGE Mini Vertical Gel Electrophoresis Unit, 0.5mm Thick



Video ▶

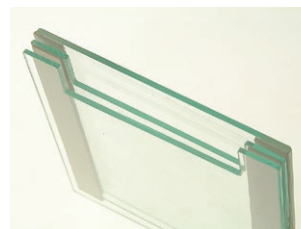
For use in preparatory electrophoresis and high-throughput screening.

- Accessory for use with omniPAGE mini vertical gel electrophoresis unit
- 8-sample and 16-sample combs are Multichannel pipettor compatible

Cat. No	Volume Well	No. of Wells	Pack qty
11837603	10 µL	20	1
11887593	12.5 µL	16	1
11837593	16 µL	12	1
11857583	20 µL	10	1
11887613	25 µL	9	1
11837613	30 µL	8	1
11887603	50 µL	5	1
11837583	330 µL	1 Prep, 1 Marker	1

Notched Glass Plates

- Accessory for Fisherbrand OmniPAGE Vertical Electrophoresis Systems



Video ▶

Cat. No	Gel Dimensions	Thickness	For Use With	Pack qty
11887633	10 x 10 cm	2 mm	Fisherbrand OmniPAGE Mini Vertical Electrophoresis System	2
11817643	10 x 10 cm	1 mm bonded spacers	Fisherbrand OmniPAGE Mini Vertical Electrophoresis System	2
11854532	20 x 20 cm	4 mm	Fisherbrand OmniPAGE Maxi Vertical Electrophoresis System	2

Plain Glass Plates

Accessory for Fisherbrand Vertical Electrophoresis Systems.

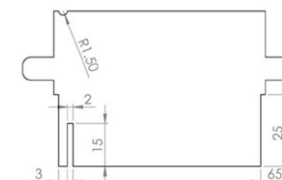
- Accessory for Fisherbrand Vertical Electrophoresis Systems



Video ▶

Cat. No	Thickness	Pack qty
11847643	2 mm	2
11877643	1 mm bonded spacers	2

Combs for OmniPAGE Mini Vertical Gel Electrophoresis Unit, 0.75mm Thick



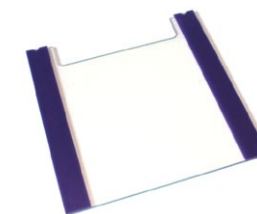
Video ▶

For use in preparatory electrophoresis and high-throughput screening.

- Accessory for use with OmniPAGE mini vertical gel electrophoresis unit
- Recommended for ultra resolved bands
- 8-sample and 16-sample combs are Multichannel pipettor compatible

Cat. No	Volume Well	No. of Wells	Pack qty
11847583	500 µL	1 Prep, 1 Marker	1
11867583	30 µL	10	1
11847593	28 µL	12	1
11897593	20 µL	16	1
11847603	15 µL	20	1
11897603	70 µL	5	1
11847613	40 µL	8	1
11897613	35 µL	9	1

Notched Glass Plates with Bonded Spacers



Video ▶

- Accessory for use with OmniPAGE mini vertical Electrophoresis systems

Cat. No	Description	Pack qty
11897633	0.5mm bonded spacers	2
11807643	0.75mm bonded spacers	2
11827643	1.5mm bonded spacers	2
11837643	2mm bonded spacers	2

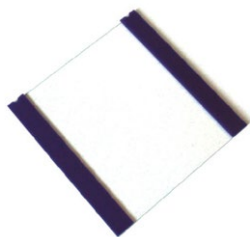
Click on a product and login to access:

- a full detailed product description
- your personalised prices



Plain Glass Plates with Bonded Spacers

- Accessory for use with OmniPAGE mini vertical Electrophoresis systems



Video ▶

Cat. No	Includes	Pack qty
11857643	0.5mm bonded spacers	2
11867643	0.75mm bonded spacers	2
11887643	1.5mm Bonded Spacers	2
11897643	2.0mm Bonded Spacers	2

Bonded Spacers

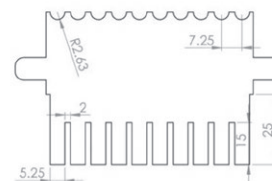
- Accessory for OmniPAGE mini vertical Electrophoresis systems
- For use with notched or plain glass plates



Video ▶

Cat. No	Thickness	Pack qty
11817653	0.75 mm	2
11827653	1 mm	2
11847653	2 mm	2

Combs for OmniPAGE Mini Vertical Gel Electrophoresis Unit, 1mm Thick



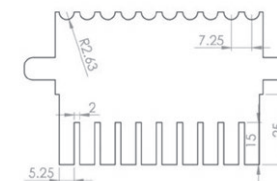
For use in preparatory electrophoresis and high-throughput screening.

Video ▶

- Accessory for use with OmniPAGE mini vertical gel electrophoresis unit
- Supplied as standard
- 8-sample and 16-sample combs are Multichannel pipettor compatible

Cat. No	No. of Wells	Volume Well	Pack qty
11877583	10	40 µL	1
11807593	1 Prep, 1 Marker	650 µL	1
11857593	12	35 µL	1
11807603	16	25 µL	1
11857603	20	20 µL	1
11807613	5	100 µL	1
11857613	8	60 µL	1
11807623	9	50 µL	1

Combs for OmniPAGE Mini Vertical Gel Electrophoresis Unit, 1.5mm Thick



For use in preparatory electrophoresis and high-throughput screening.

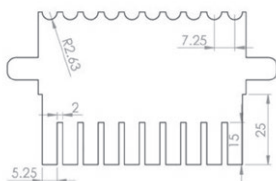
Video ▶

- Accessory for use with OmniPAGE mini vertical gel electrophoresis unit
- Recommended for maximising sample volume
- 8-sample and 16-sample combs are Multichannel pipettor compatible

Cat. No	No. of Wells	Volume Well	Pack qty
11887583	12	60 µL	1
11817593	1 Prep, 1 Marker	1000 µL	1
11867593	12	50 µL	1
11817603	16	40 µL	1
11867603	20	30 µL	1
11817613	5	140 µL	1
11867613	88	80 µL	1
11817623	9	70 µL	1



Combs for OmniPAGE Mini Vertical Gel Electrophoresis Unit, 2mm Thick



For use in preparatory electrophoresis and high-throughput screening.

Video ▶

- Accessory for use with OmniPAGE mini vertical gel electrophoresis unit
- Recommended for maximising sample volume
- 8-sample and 16-sample combs are Multichannel pipettor compatible

Cat. No	Volume Well	Pack qty
11897583	80 µL	1
11827593	1300 µL	1
11877593	70 µL	1
11827603	50 µL	1
11877603	40 µL	1
11827613	200 µL	1
11877613	120 µL	1
11827623	100 µL	1

Combs for Verti-Gel Maxi, 2-Gel Standard Vertical Gel Electrophoresis, 0.75mm Thick



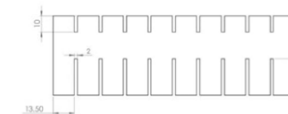
Video ▶

For use with Verti-Gel Maxi, 2-Gel Standard Vertical Gel Electrophoresis units.

- Recommended for high resolution gels and publication quality data
- For tightly resolved bands
- 18-sample and 36-sample combs are Multichannel pipettor compatible

Cat. No	No. of Wells	Volume Well	Pack qty
11807813	1 Prep, 1 Marker	1100 µL	1
11817813	10	80 µL	1
11887813	18	40 µL	1
11827823	24	30 µL	1
11867823	30	25 µL	1
11807833	36	20 µL	1
11847833	48	15 µL	1
11887833	5	160 µL	1

Combs for Verti-Gel Maxi, 2-Gel Standard Vertical Gel Electrophoresis, 1mm Thick



Video ▶

For use with Verti-Gel Maxi, 2-Gel Standard Vertical Gel Electrophoresis units.

- Recommended for high resolution gels and publication quality data
- 18-sample and 36-sample combs are Multichannel pipettor compatible

Cat. No	No. of Wells	Volume Well	Pack qty
11827813	10	100 µL	1
11857813	1 Prep, 1 Marker	1500 µL	1
11897813	18	50 µL	1
11837823	24	40 µL	1
11877823	30	35 µL	1
11817833	36	25 µL	1
11857833	18	20 µL	1
11897833	5	200 µL	1



Help and Support Center

Fisher Scientific Website How-To Videos and FAQs

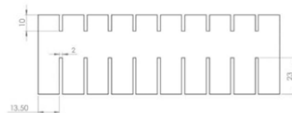
[Explore Now >](#)

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Combs for Verti-Gel Maxi, 2-Gel Standard Vertical Gel Electrophoresis, 1.5mm Thick



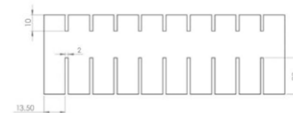
Video ▶

For use with Verti-Gel Maxi, 2-Gel Standard Vertical Gel Electrophoresis units.

- Recommended to scale-up nucleic acid volumes for preparatory techniques
- Maximises sample volume
- 18-sample and 36-sample combs are Multichannel pipettor compatible

Cat. No	No. of Wells	Volume Well	Pack qty
11837813	10	160 µL	1
11867813	1 Prep, 1 Marker	2200 µL	1
11807823	18	80 µL	1
11847823	60	60 µL	1
11887823	30	50 µL	1
11827833	36	40 µL	1
11867833	48	30 µL	1
11807843	5	320 µL	1

Combs for Verti-Gel Maxi, 2-Gel Standard Vertical Gel Electrophoresis, 2mm Thick



Video ▶

For use with Verti-Gel Maxi, 2-Gel Standard Vertical Gel Electrophoresis units.

- Recommended to scale-up nucleic acid volumes for preparatory techniques
- Maximises sample volume
- 18-sample and 36-sample combs are Multichannel pipettor compatible

Cat. No	No. of Wells	Volume Well	Pack qty
11847813	10	200 µL	1
11877813	1 Prep, 1 Marker	3000 µL	1
11817823	18	100 µL	1
11857823	24	80 µL	1
11897823	30	70 µL	1
11837833	36	50 µL	1
11877833	48	40 µL	1
11817843	5	400 µL	1

Dummy Plate

- Accessory for use with Vertical Gel Electrophoresis System



Video ▶

Cat. No	Type	Pack qty
11877623	Dummy Plate, 100 x 100 mm	1
11854502	Dummy Plate, 200 x 200 mm	1

Inner Running Module Sliding Clamps

- Accessory for Vertical Gel Electrophoresis System



Video ▶

Cat. No	Pack qty
11853293	1

Parts/Accessories for OmniPAGE Mini Vertical Electrophoresis System



External casting system (upstand and base), spare tank or spare lid. Fisherbrand™ Parts/Accessories for OmniPAGE Mini Vertical Electrophoresis System are used for applications involving the separation of proteins and nucleic acids in poly-acrilamide gels.

- Electrophoresis Tank: Holds the gel module with cast gels/samples and the buffer solution; connects to an external power source
- Safety Lid: Ensures the correct polarity and orientation of electrodes; fits easily onto tank
- External Casting System: includes upstand and base with silicone mat; securely holds gel module while casting gel. All parts may be used with glass plates/PAGE insert, blotting insert or tube gel insert.

Cat. No	Pack qty
11873303	1

- a full detailed product description
- your personalised prices



Blanking Ports

- Accessory for use with 2D Vertical Gel Electrophoresis Systems



Video ▶

Cat. No	Pack qty
11867653	10

Capillary Tube

Accessory for use with 2D Vertical Gel Electrophoresis Systems.

- Measures 75mm L with 1mm I.D.



Video ▶

Cat. No	Pack qty
11877653	10

Maxi Capillary Tubes

- Accessory for Vertical OmniPAGE Maxi Tube Electrophoresis Gel Unit

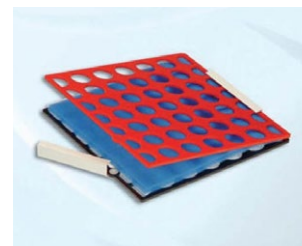


Video ▶

Cat. No	Pack qty
15196634	10

Verti-Gel Blot Mini Cassette

- Accessory for Vertical Gel Electrophoresis System



Video ▶

Cat. No	Pack qty
11827583	1

Mini IEF Module

- Accessory for 2D Vertical Gel electrophoresis system



Video ▶

Cat. No	Pack qty
11867623	1

Mini Cooling Pack

- Accessory for Vertical Gel Electrophoresis System



Video ▶

Cat. No	Pack qty
11887623	1

Bonded 0.5mm thick Spacers

For use with notched and plain plates to ensure correct alignment and leak-free casting.

- Accessory for use with Verti-GEL Mini 2-Gel Electrophoresis System



Video ▶

Cat. No	Pack qty
11807653	2

10mm x 100mm Spacers

For use with notched and plain plates to ensure correct alignment and leak-free casting.

- Accessory for use with Verti-GEL Mini 2-Gel Electrophoresis System



Video ▶

Cat. No	Pack qty
11837653	2



Parts/Accessories for OmniPAGE Mini Vertical Electrophoresis System



External casting system (upstand and base), spare tank or spare lid. Fisherbrand™ Parts/Accessories for OmniPAGE Mini Vertical Electrophoresis System are used for applications involving the separation of proteins and nucleic acids in poly-acrilamide gels.

- Electrophoresis Tank: Holds the gel module with cast gels/samples and the buffer solution; connects to an external power source
- Safety Lid: Ensures the correct polarity and orientation of electrodes; fits easily onto tank
- External Casting System: includes upstand and base with silicone mat; securely holds gel module while casting gel. All parts may be used with glass plates/PAGE insert, blotting insert or tube gel insert.

Cat. No	Pack qty
11897623	1

Notched Plates with 0.75mm Spacers



- Accessory for use with Verti-GEL Maxi 2-Gel Vertical Gel Electrophoresis System

Cat. No	Pack qty
11864532	2

Notched Plates with 1mm Spacers



- Accessory for use with Verti-GEL Maxi 2-Gel Vertical Gel Electrophoresis System

Cat. No	Pack qty
11874532	2

Plain Glass Plates



- Accessory for use with Verti-GEL Maxi 2-Gel Vertical Gel Electrophoresis System

Cat. No	Pack qty
11884532	2

Plain Plates with 0.75mm Spacers



- Accessory for use with Verti-GEL Maxi 2-Gel Vertical Gel Electrophoresis System

Cat. No	Pack qty
11894532	2

Plain Plates with 1mm Spacers



- Accessory for use with Verti-GEL Maxi 2-Gel Vertical Gel Electrophoresis System

Cat. No	Pack qty
11804542	2

Plain Plates with 1.5mm Spacers



- Accessory for use with Verti-GEL Maxi 2-Gel Vertical Gel Electrophoresis System

Cat. No	Pack qty
11814542	2

Plain Plates with 2mm Spacers



- Accessory for use with Verti-GEL Maxi 2-Gel Vertical Gel Electrophoresis System

Cat. No	Pack qty
11824542	2



Bonded 0.75mm thick Spacers

For use with plates to ensure correct alignment and leak-free casting.

- Accessory for use with Verti-GEL Maxi 2-Gel Vertical Gel Electrophoresis System



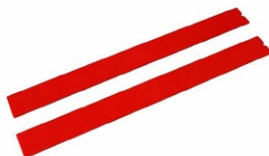
Video ▶

Cat. No	Pack qty
11834542	2

Bonded 1mm thick Spacers

For use with notched and plain plates to ensure correct alignment and leak-free casting.

- Accessory for use with Verti-GEL Maxi 2-Gel Vertical Gel Electrophoresis System



Video ▶

Cat. No	Pack qty
11844542	2

Bonded 1.5mm thick Spacers

For use with notched and plain plates to ensure correct alignment and leak-free casting.

- Accessory for use with Verti-GEL Maxi 2-Gel Vertical Gel Electrophoresis System



Video ▶

Cat. No	Pack qty
11854542	2

Bonded 2mm thick Spacers

For use with notched and plain plates to ensure correct alignment and leak-free casting.

- Accessory for use with Verti-GEL Maxi 2-Gel Vertical Gel Electrophoresis System

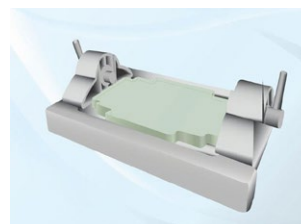


Video ▶

Cat. No	Pack qty
11864542	2

Casting Base

- Accessory for Verti-Gel Maxi Electrophoresis System



Video ▶

Cat. No	Pack qty
15186624	1

Detachable Cooling Coil

- Accessory for Verti-Gel Maxi Electrophoresis System



Video ▶

Cat. No	Pack qty
15106634	1

WAVE PAGE Insert

- Accessory for Verti-Gel Maxi Electrophoresis System



Video ▶

Cat. No	Pack qty
15196624	1

External Casting Stand

- Accessory for Verti-Gel Maxi Electrophoresis System



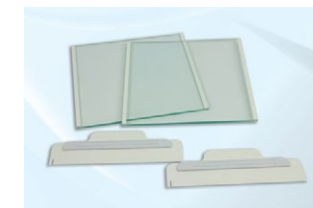
Video ▶

Cat. No	Pack qty
15166624	1

IEF Conversion Kit

Accessory for Verti-Gel Maxi 2D Electrophoresis System.

- For 18cm IPG strips and tube gels
- For 2D runs with 180mm IPG strips and gels



Video ▶

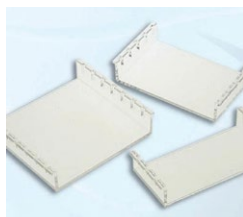
Cat. No	Pack qty
15116634	1

- a full detailed product description
- your personalised prices



UV Trays

- Accessory for Fisherbrand Horizontal Gel Electrophoresis Systems



Video ▶

Cat. No	Dimensions (L x W)	Pack qty
11863353	100mm x 100mm	1
11873353	70mm x 100mm	1
11883413	100mm x 150mm	1
11803423	70mm x 150mm	1
11813473	200mm x 100mm	1
11823473	200mm x 200mm	1
11833473	200mm x 250mm	1
11837573	70mm x 100mm	1
11847573	70mm x 70mm	1

SUB-GEL Midi Casting Dams

- Accessory for Sub-Gel Midi Horizontal Gel Electrophoresis System



Video ▶

Cat. No	Pack qty
11807633	2

Flexi Caster

- Accessory for use with Sub-Gel Midi-Plus or Maxi Horizontal Gel Electrophoresis System



Video ▶

Cat. No	Pack qty
11813363	1

SUB-GEL Midi-Plus Casting Dams

- Accessory for Sub-Gel Midi Horizontal Gel Electrophoresis System



Video ▶

Cat. No	Pack qty
11817633	2

SUB-GEL Maxi Casting Dams

- Accessory for Sub-Gel Midi Horizontal Gel Electrophoresis System



Cat. No	Pack qty
11827633	2

SUB-GEL Mini/Midi Flexi caster

- Accessory for Horizontal SUB-GEL Mini Electrophoresis System



Video ▶

Cat. No	Pack qty
11863473	1

Sub-Gel Mini Casting Dams

- Accessory for use with Sub-Gel Mini Horizontal Gel Electrophoresis System



Video ▶

Cat. No	Pack qty
11837633	2

Electrode for Comet Assay Tank

Helps to identify cell damage. Fisherbrand™ Electrode for Comet Assay Tank uses a positive or negative charge to push and pull molecules through electrophoresis gel. Electrodes are available for separate purchase.



- Positive Electrode pulls molecules through gel
- Negative Electrode pushes molecules through gel

Cat. No	Type	Pack qty
15559901	Negative Electrode	1
15569901	Positive Electrode	1

Buffer Saver Blocks

Physically reduce volume in positive and negative compartments of gel chamber thus reducing buffer requirements.

- Economic low gel and buffer volumes
- Available for multiSUB Horizontal Gel Units



Video ▶

Cat. No	For Use With	Pack qty
11847633	Sub-Gel Midi-Plus Horizontal Gel Electrophoresis Unit	2
11867633	Sub-Gel Midi Horizontal Gel Electrophoresis Unit	2
11877633	Sub-Gel Mini Horizontal Gel Electrophoresis Unit	2

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Viewing Platform

- Accessory for Sub-Gel Midi-Plus and Sub-Gel Maxi systems



Video ▶

Cat. No	For Use With	Pack qty
11803363	Sub-Gel Midi Horizontal Gel Electrophoresis Unit	1
11843413	Sub-Gel Midi-Plus Horizontal Gel Electrophoresis Unit	1
11853473	Sub-Gel Maxi Horizontal Gel Electrophoresis Unit	1
11867573	Sub-Gel Mini Horizontal Gel Electrophoresis Unit	1

UV Gel Scoops

- Accessory for Fisherbrand multiSUB Horizontal Gel Systems



Cat. No	For Use With	Description	Pack qty
11843473	multiSUB Mini Horizontal Gel Systems	Size: 20cm	1
11857573	multiSUB Maxi Horizontal Gel Systems	Size: 7cm	1

Combs for MultiSUB Maxi Horizontal Gel Electrophoresis Unit, 0.75mm Thick

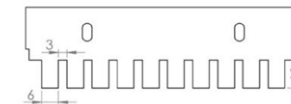


For use in preparatory electrophoresis and high-throughput screening.

- Recommended for high resolution gels and publication quality data
- For tightly resolved bands
- Height adjustable to give user full control over well depth and sample-loading volume
- Rigid back which prevents heat-induced warping

Cat. No	No. of Wells	Volume Sample	Pack qty
11833423	1 Prep, 1 Marker	506 µL	1
11843423	10	54 µL	1
11813433	16	30 µL	1
11853433	2 Prep, 2 Marker	236 µL	1
11863433	20	20 µL	1
11833443	25	16 µL	1
11873443	30	13 µL	1
11813453	36	11 µL	1
11853453	4 Prep, 2 Marker	115 µL	1
11863453	40	8 µL	1
11833463	50	8 µL	1

Combs for Horizontal Tanks MultiSUB Midi Gel Electrophoresis Unit, 2mm Thick



Video ▶

For use in preparatory electrophoresis and high-throughput screening.

- Recommended to scale-up nucleic acid volumes for preparatory techniques
- Maximise sample volume
- Height adjustable to give user full control over well depth and sample-loading volume
- Rigid back which prevents heat-induced warping

Cat. No	No. of Wells	Volume Sample	Pack qty
11823313	10	54 µL	1
11853313	1 Prep, 1 Marker	720 µL	1
11893313	12	45 µL	1
11833323	16	32 µL	1
11883323	20	27 µL	1
11813333	2 Prep, 2 Marker	315 µL x 8	1
11853333	25	20 µL	1
11893333	4 Prep, 2 Marker	153 µL	1
11813353	8	81 µL	1



Combs for MultiSUB Midi-Plus Horizontal Gel Electrophoresis Unit, 0.75mm Thick



Video ▶

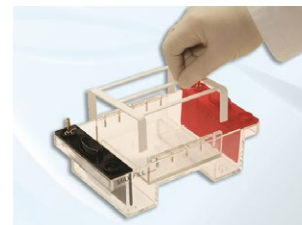
For use in preparatory electrophoresis and high-throughput screening.

- For tightly resolved bands
- Recommended for high resolution gels and publication quality data
- Height adjustable to give user full control over well depth and sample-loading volume
- Rigid back which prevents heat-induced warping

Cat. No	No. of Wells	Volume Sample	Pack qty
11823363	1 Prep, 1 Marker	371 µL	1
11833363	10	34 µL	1
11873363	10	22 µL	1
11843373	12	30 µL	1
11883373	14	22 µL	1
11823383	16	20 µL	1
11863383	18	11 µL	1
11803393	2 Prep, 2 Marker	169 µL	1
11813393	20	16 µL	1
11883393	28	8 µL	1
11823403	30	9 µL	1
11863403	35	7 µL	1
11803413	4 Prep, 2 Marker	91 µL	1

Cool-Pack and Platform

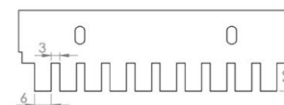
- For use with Horizontal Sub-Gel Electrophoresis Systems



Video ▶

Cat. No	For Use With	Pack qty
11877573	Sub-Gel Midi-Plus Electrophoresis Unit	1
11887573	Sub-Gel Maxi Electrophoresis Unit	1
11897573	Sub-Gel Midi Electrophoresis Unit	1
11807583	Sub-Gel Mini Electrophoresis Unit	1

Combs for Horizontal Tanks MultiSUB Midi Gel Electrophoresis Unit, 1.5mm Thick



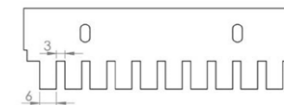
Video ▶

For use in preparatory electrophoresis and high-throughput screening.

- Recommended to scale-up nucleic acid volumes for preparatory techniques
- Maximise sample volume
- Height adjustable to give user full control over well depth and sample-loading volume
- Rigid back which prevents heat-induced warping

Cat. No	No. of Wells	Volume Sample	Pack qty
11813313	10	41 µL	1
11843313	1 Prep, 1 Marker	540 µL	1
11883313	12	34 µL	1
11823323	16	24 µL	1
11873323	20	20 µL	1
11803333	2 Prep, 2 Marker	236 µL	1
11843333	25	15 µL	1
11883333	4 Prep, 2 Marker	115 µL	1
11823343	8	61 µL	1

Combs for Horizontal Tanks MultiSUB Midi Gel Electrophoresis Unit, 1mm Thick



Video ▶

For use in preparatory electrophoresis and high-throughput screening.

- Supplied as standard
- Recommended for high resolution gels and publication quality data
- Height adjustable to give user full control over well depth and sample-loading volume
- Rigid back which prevents heat-induced warping

Cat. No	No. of Wells	Volume Sample	Pack qty
11803313	10	27 µL	1
11833313	1 Prep, 1 Marker	360 µL	1
11873313	12	23 µL	1
11813323	16	16 µL	1
11863323	20	14 µL	1
11893323	2 Prep, 2 Marker	158 µL	1
11833333	25	10 µL	1
11873333	4 Prep, 2 Marker	77 µL	1
11813343	8	41 µL	1



Combs for Horizontal Tanks MultiSUB Midi Gel Electrophoresis Unit, 0.75mm Thick



Video ▶

For use in preparatory electrophoresis and high-throughput screening.

- For tightly resolved bands
- Recommended for high resolution gels and publication quality data
- Height adjustable to give user full control over well depth and sample-loading volume
- Rigid back which prevents heat-induced warping

Cat. No	No. of Wells	Volume Sample	Pack qty
11883303	1 Prep, 1 Marker	270 µL	1
11893303	10	20 µL	1
11863313	12	17 µL	1
11803323	16	12 µL	1
11843323	2 Prep, 2 Marker	57 µL	1
11853323	20	10 µL	1
11823333	25	7 µL	1
11863333	4 Prep, 2 Marker	118 µL	1
11803343	8	30 µL	1

Combs for Mini-Plus Wide Format Horizontal Gel Units, 1.5mm Thick



Video ▶

For use with Mini-Plus Wide Format Horizontal Gel Units.

- Recommended to scale-up nucleic acid volumes for preparatory techniques
- Maximise sample volume
- Height-adjustable without any requirement for specialist tools or comb holders, to give user full control over well depth and sample-loading volume
- Rigid comb back prevents heat-induced warping

Cat. No	No. of Wells	Volume Sample	Pack qty
11523372	10	77 µL	1
11533372	12	61 µL	1
11543372	16	44 µL	1
11553372	20	32 µL	1
11563372	26	26 µL	1
11503372	4	213 µL	1
11513372	8	100 µL	1

Combs for MultiSUB Midi-Plus Horizontal Gel Electrophoresis Unit, 1mm Thick



Video ▶

For use in preparatory electrophoresis and high-throughput screening.

- Supplied as standard
- Recommended for high resolution gels and publication quality data
- Height adjustable to give user full control over well depth and sample-loading volume
- Rigid back which prevents heat-induced warping

Cat. No	Volume Sample	Pack qty
11843363	45 µL	1
11883363	29 µL	1
11813373	495 µL	1
11853373	41 µL	1
11893373	29 µL	1
11833383	27 µL	1
11873383	11 µL	1
11823393	21 µL	1
11853393	225 µL	1
11833403	13 µL	1
11873403	10 µL	1
11813413	122 µL	1

Set Your Lab in Motion

Maximise your time and budget while getting the supplies you need.

[Learn More >](#)



Click on a product and login to access:

- a full detailed product description
- your personalised prices



Combs for MultiSUB Midi-Plus Horizontal Gel Electrophoresis Unit, 1.5mm Thick



Video ▶

For use in preparatory electrophoresis and high-throughput screening.

- Recommended for high resolution gels and publication quality data
- Maximise sample volume
- Height adjustable to give user full control over well depth and sample-loading volume
- Rigid back which prevents heat-induced warping

Cat. No	No. of Wells	Volume Sample	Pack qty
11853363	10	68 µL	1
11893363	10	44 µL	1
11823373	1 Prep, 1 Marker	743 µL	1
11863373	12	61 µL	1
11803383	14	44 µL	1
11843383	16	41 µL	1
11833393	20	32 µL	1
11893393	28	11 µL	1
11803403	28	17 µL	1
11843403	30	19 µL	1
11883403	35	15 µL	1
11823413	4 Prep, 2 Marker	182 µL	1

Combs for MultiSUB Midi-Plus Horizontal Gel Electrophoresis Unit, 2mm Thick



Video ▶

For use in preparatory electrophoresis and high-throughput screening.

- Recommended for high resolution gels and publication quality data
- Maximise sample volume
- Height adjustable to give user full control over well depth and sample-loading volume
- Rigid back which prevents heat-induced warping

Cat. No	No. of Wells	Volume Sample	Pack qty
11863363	10	90 µL	1
11803373	10	59 µL	1
11833373	1 Prep, 1 Marker	990 µL	1
11873373	12	81 µL	1
11813383	14	59 µL	1
11853383	16	54 µL	1
11893383	18	23 µL	1
11843393	20	43 µL	1
11873393	2 Prep, 2 Marker	450 µL	1
11813403	28	23 µL	1
11853403	30	25 µL	1
11893403	35	20 µL	1
11833413	4 Prep, 2 Marker	243 µL	1

Combs for Mini-Plus Wide Format Horizontal Gel Units, 1mm Thick



Video ▶

For use with Mini-Plus Wide Format Horizontal Gel Units.

- Recommended for high resolution gels and publication quality data
- Supplied as standard
- Height-adjustable without any requirement for specialist tools or comb holders, to give user full control over well depth and sample-loading volume
- Rigid comb back prevents heat-induced warping

Cat. No	No. of Wells	Pack qty
11543362	10	1
11553362	12	1
11573362	20	1
11583362	26	1
11563362	16	1
11523362	4	1
11533362	8	1



Combs for Mini-Plus Wide Format Horizontal Gel Units, 2mm Thick



For use with Mini-Plus Wide Format Horizontal Gel Units.

- Recommended to scale-up nucleic acid volumes for preparatory techniques
- To maximise sample volume
- Height-adjustable without any requirement for specialist tools or comb holders, to give user full control over well depth and sample-loading volume
- Rigid comb back prevents heat-induced warping

Cat. No	No. of Wells	Pack qty
11583372	4	1
11593372	8	1
11503382	10	1
11513382	12	1
11523382	16	1
11533382	20	1
11543382	26	1
11553382	32	1

Combs for Midi-Plus Wide Format Horizontal Gel Units, 1.5mm Thick



For use with Midi-Plus Wide Format Horizontal Gel Units.

- Recommended to scale-up nucleic acid volumes for preparatory techniques
- To maximise sample volume
- Height-adjustable without any requirement for specialist tools or comb holders, to give user full control over well depth and sample-loading volume
- Rigid comb back prevents heat-induced warping

Cat. No	No. of Wells	Pack qty
11593392	12	1
11503402	16	1
11513402	20	1
11523402	25	1
11533402	28	1
11543402	40	1
11553402	50	1

Combs for MultiSUB Maxi Gel Electrophoresis Unit, 1mm Thick



For use in preparatory electrophoresis and high-throughput screening.

- Recommended for high resolution gels and publication quality data
- Supplied as standard
- Height adjustable to give user full control over well depth and sample-loading volume
- Rigid back which prevents heat-induced warping

Cat. No	No. of Wells	Pack qty
11883423	1 Prep, 1 Marker	1
11803443	2 Prep, 2 Marker	1
11803463	5	1
11853423	10	1
11823433	16	1
11873433	20	1
11843443	25	1
11883443	30	1
11823453	36	1
11873453	40	1
11843463	50	1



Combs for MultiSUB Maxi Horizontal Gel Electrophoresis Unit, 1.5mm Thick



For use in preparatory electrophoresis and high-throughput screening.

- Recommended for high resolution gels and publication quality data
- Maximise sample volume
- Height adjustable to give user full control over well depth and sample-loading volume
- Rigid back which prevents heat-induced warping

Cat. No	No. of Wells	Volume Sample	Pack qty
11863423	10	108 µL	1
11893423	1 Prep, 1 Marker	1013 µL	1
11833433	16	61 µL	1
11883433	20	41 µL	1
11813443	2 Prep, 2 Marker	473 µL	1
11853443	25	32 µL	1
11893443	30	26 µL	1
11833453	36	22 µL	1
11883453	40	17 µL	1
11813463	4 Prep, 2 Marker	230 µL	1
11853463	50	16 µL	1

Combs for MultiSUB Maxi Horizontal Gel Electrophoresis Unit, 2mm Thick



For use in preparatory electrophoresis and high-throughput screening.

- Recommended to scale-up nucleic acid volumes for preparatory techniques
- Maximise sample volume
- Height adjustable to give user full control over well depth and sample-loading volume
- Rigid back which prevents heat-induced warping

Cat. No	No. of Wells	Volume Sample	Pack qty
11873423	10	144 µL	1
11803433	1 Prep, 1 Marker	1350 µL	1
11843433	16	81 µL	1
11893433	20	54 µL	1
11823443	2 Prep, 2 Marker	630 µL	1
11863443	25	42 µL	1
11803453	30	34 µL	1
11843453	36	29 µL	1
11893453	40	23 µL	1
11823463	4 Prep, 2 Marker	306 µL	1
11863463	50	21 µL	1

Combs for Midi-Plus Wide Format Horizontal Gel Units, 1mm Thick



Video ▶

For use with Midi-Plus Wide Format Horizontal Gel Units.

- Recommended for high resolution gels and publication quality data
- Supplied as standard
- Height-adjustable without any requirement for specialist tools or comb holders, to give user full control over well depth and sample-loading volume
- Rigid comb back prevents heat-induced warping

Cat. No	No. of Wells	Volume Sample	Pack qty
11523392	12	72 µL	1
11533392	16	52 µL	1
11543392	20	40 µL	1
11553392	25	30 µL	1
11563392	28	26 µL	1
11573392	40	17 µL	1
11583392	50	15 µL	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Combs for Midi-Plus Wide Format Horizontal Gel Units, 2mm Thick



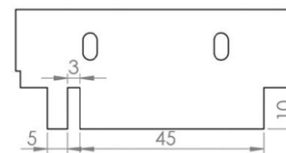
Video ▶

For use with Midi-Plus Wide Format Horizontal Gel Units.

- Recommended to scale-up nucleic acid volumes for preparatory techniques
- Maximises sample volume
- Height-adjustable without any requirement for specialist tools or comb holders, to give user full control over well depth and sample-loading volume
- Rigid comb back prevents heat-induced warping

Cat. No	No. of Wells	Volume Sample	Pack qty
11563402	12	144 µL	1
11573402	16	104 µL	1
11583402	20	80 µL	1
11593402	25	60 µL	1
11503412	28	52 µL	1
11513412	40	34 µL	1
11523412	50	30 µL	1

Combs for SUB-GEL Mini Horizontal Gel Electrophoresis Units, 0.75mm Thick



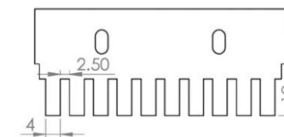
Video ▶

For use with SUB-GEL Mini Horizontal Gel Electrophoresis Units.

- Recommended for high resolution gels and publication quality data
- For tightly resolved bands
- Height-adjustable without any requirement for specialist tools or comb holders, to give user full control over well depth and sample-loading volume
- Rigid comb back prevents heat-induced warping

Cat. No	No. of Wells	Volume Sample	Pack qty
11873473	1 Prep, 1 Marker	152 µL	1
11883473	10	14 µL	1
11853483	12	10 µL	1
11893483	16	7 µL	1
11833493	2 Prep, 2 Marker	68 µL	1
11877553	4 Prep, 2 Marker	36 µL	1
11817563	8	19 µL	1
11857563	8	8 µL	1

Combs for SUB-GEL Mini Horizontal Gel Electrophoresis Units, 1mm Thick



Video ▶

For use with SUB-GEL Mini Horizontal Gel Electrophoresis Units.

- Recommended for high resolution gels and publication quality data
- Height-adjustable without any requirement for specialist tools or comb holders, to give user full control over well depth and sample-loading volume
- Rigid comb back prevents heat-induced warping

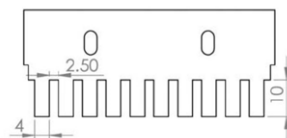
Cat. No	No. of Wells	Volume Sample	Pack qty
11893473	10	18 µL	1
11823483	1 Prep, 1 Marker	203 µL	1
11863483	12	14 µL	1
11803493	16	10 µL	1
11843493	2 Prep, 2 Marker	90 µL	1
11887553	4 Prep, 2 Marker	48 µL	1
11827563	8	25 µL	1
11867563	8	11 µL	1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Combs for SUB-GEL Mini Horizontal Gel Electrophoresis Units, 1.5mm Thick



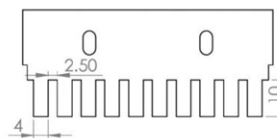
Video ▶

For use with SUB-GEL Mini Horizontal Gel Electrophoresis Units.

- Recommended to scale-up nucleic acid volumes for preparatory techniques
- Maximises sample volume
- Height-adjustable without any requirement for specialist tools or comb holders, to give user full control over well depth and sample-loading volume
- Rigid comb back prevents heat-induced warping

Cat. No	No. of Wells	Volume Sample	Pack qty
11803483	10	27 µL	1
11833483	1 Prep, 1 Marker	304 µL	1
11873483	12	20 µL	1
11813493	16	15 µL	1
11857553	2 Prep, 2 Marker	135 µL	1
11897553	4 Prep, 2 Marker	72 µL	1
11837563	8	37 µL	1
11877563	8	17 µL	1

Combs for SUB-GEL Mini Horizontal Gel Electrophoresis Units, 2mm Thick



Video ▶

For use with SUB-GEL Mini Horizontal Gel Electrophoresis Units.

- Recommended to scale-up nucleic acid volumes for preparatory techniques
- Maximises sample volume
- Height-adjustable without any requirement for specialist tools or comb holders, to give user full control over well depth and sample-loading volume
- Rigid comb back prevents heat-induced warping

Cat. No	No. of Wells	Pack qty
11813483	10	1
11843483	1 Prep, 1 Marker	1
11883483	12	1
11823493	16	1
11867553	2 Prep, 2 Marker	1
11807563	4 Prep, 2 Marker	1
11847563	8	1
11887563	8	1

Replacement Parts for MultiSUB Mini Horizontal Gel System



Spare safety lid and electrophoresis tank for use with 7 x 7cm or 7 x 10cm gel trays. Fisherbrand™ Replacement Parts for MultiSUB Mini Horizontal Gel System are constructed of high-quality, injection molded plastic for use in nucleic acid gel electrophoresis applications.

- Electrophoresis Tank (Including Electrodes): A raised platform holds the UV sample trays, with side wells to hold buffer solution; connects to an external power source
- Asymmetrical Safety Lid: Notes the correct polarity and orientation of electrodes, with guides that enable the electrode thumb locators to click easily into the correct position
- Tank and lid are designed for use with both 7 x 7cm or 7 x 10cm gel trays

Cat. No	Type	Pack qty
11833303	Lid	1
11827573	Tank with Electrodes	1



Replacement Parts for MultiSUB Midi Horizontal Gel System



Spare safety lid and electrophoresis tank for use with 10 x 7cm or 10 x 10cm gel trays. Fisherbrand™ Replacement Parts for MultiSUB Midi Horizontal Gel System are constructed of high-quality, injection molded plastic for use in nucleic acid gel electrophoresis applications.

- Electrophoresis Tank (Including Electrodes): A raised platform holds the UV sample trays, with side wells to hold buffer solution; connects to an external power source
- Asymmetrical Safety Lid: Notes the correct polarity and orientation of electrodes, with guides that enable the electrode thumb locators to click easily into the correct position
- Tank and lid are designed for use with both 10 x 7cm or 10 x 10cm gel trays

Cat. No	Type	Pack qty
11803303	Lid	1
11853353	Tank with Electrodes	1

Replacement Parts for MultiSUB Choice Horizontal Gel System



Spare safety lid and electrophoresis tank for use with 15 x 7cm, 15 x 10cm or 15 x 15cm gel trays. Fisherbrand™ Replacement Parts for MultiSUB Choice Horizontal Gel System are constructed of high-quality, injection molded plastic for use in nucleic acid gel electrophoresis applications.

- Electrophoresis Tank (Including Electrodes): A raised platform holds the UV sample trays, with side wells to hold buffer solution; connects to an external power source
- Asymmetrical Safety Lid: Notes the correct polarity and orientation of electrodes, with guides that enable the electrode thumb locators to click easily into the correct position
- Tank and lid are designed for use with 15 x 7cm, 15 x 10cm or 15 x 15cm gel trays

Cat. No	Type	Pack qty
11813303	Lid	1
11873413	Tank with Electrodes	1

Replacement Parts for MultiSUB Maxi Horizontal Gel System



Spare safety lid and electrophoresis tank for use with 20 x 10cm, 20 x 15cm, 20 x 20cm or 20 x 25cm gel trays. Fisherbrand™ Replacement Parts for MultiSUB Maxi Horizontal Gel System are constructed of high-quality, injection molded plastic for use in extended electrophoresis separations.

- Electrophoresis Tank (Including Electrodes): A raised platform holds the UV sample trays, with side wells to hold buffer solution; connects to an external power source
- Asymmetrical Safety Lid: Notes the correct polarity and orientation of electrodes, with guides that enable the electrode thumb locators to click easily into the correct position
- Tank and lid are designed for use with 20 x 10cm, 20 x 15cm, 20 x 20cm or 20 x 25cm gel trays

Cat. No	Type	Pack qty
11823303	Lid	1
11803473	Tank with Electrodes	1

Vertical Slide Carrier



Holds up to 25 slides. Fisherbrand™ Vertical Slide Carrier minimizes manual handling which reduces the risk of damage/loss of fragile LMP gels.

- Transport up to 25 slides at a time
- Processing slides in batches made easier
- Less manual handling means lower risk of slide and gel breakage

Cat. No	Pack qty
15579901	1



Power Cables for Semi-Dry Maxi Blotters



Connects the blotter unit electrode plates to the power supply. Fisherbrand™ Power Cables for Semi-Dry Maxi Blotters are black/red leads compatible with SD-10 and SD-20 Semi-Dry Maxi blotters.

Video ▶

- Set of two cables: red (positive) and black (negative)
- Red lead inserts through the lid; black lead inserts through the side of the base
- Compatible with SD-10 Semi-Dry Blotter (10 x 10cm) and SD-20 Semi-Dry Blotter (20 x 20cm)

Cat. No	Pack qty
15136644	2

Comb for Wide Format Mini-Plus Horizontal Electrophoresis System



- Use with wide format Mini-Plus system

Cat. No	Pack qty
11573372	1

Gel Scoop for Mini-plus Wide MK2 Gels 144mm



Cat. No	Pack qty
11593352	1

Gel scoop for Midi-plus wide MK2 gels 230mm



Cat. No	Pack qty
11513392	1

Adhesive Loading Guides



Video ▶

- Accessory for SUB-GEL Midi Horizontal Gel Electrophoresis system

Cat. No	Pack qty
11823353	1

MS Midi Negative Electrode



- Accessory for MultiSUB Midi Horizontal Gel System

Cat. No	Pack qty
11833353	1

MS Midi Positive Electrode



- Accessory for MultiSUB Midi Horizontal Gel System

Cat. No	Pack qty
11843353	1

96-Well UV Tray

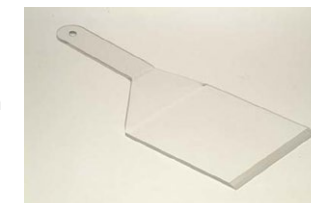
- Accessory for MultiSUB Horizontal Midi 96-Well Gel Systems



Cat. No	Pack qty
11883353	1

UV Gel Scoop

- Accessory for Horizontal SUB-GEL Midi Electrophoresis System



Video ▶

Cat. No	Pack qty
11893353	1

MultiSUB Midi Plus Horizontal Gel System, 18 Sample MC



Provides faster gel loading. Fisherbrand™ MultiSUB Midi Plus Horizontal Gel System, 18 Sample MC is compatible with multichannel pipettors.

- For use with MultiSUB Midi Plus Horizontal Gel System
- Compatible with multichannel pipettors
- Holds 18 samples

Cat. No	Pack qty
15709230	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



MultiSUB Choice Negative Electrode

- Accessory for MultiSUB Choice Horizontal Gel System



Cat. No	Pack qty
11853413	1

MultiSUB Choice Positive Electrode

- Accessory for MultiSUB Choice Horizontal Gel System



Cat. No	Pack qty
11863413	1

UV Tray

Accessory for Sub-Gel Midi-Plus Horizontal Gel Electrophoresis.

- Measures 150 x 150mm



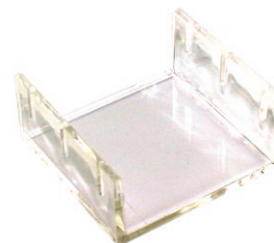
Video ▶

Cat. No	Pack qty
11893413	1

Gel Tray for RunVIEW™ Mini and Midi Horizontal Gel Systems

Provides safe transport of fragile gels.

- UV-transparent trays minimize risk of exposure of gels to harmful ethidium bromide



Cat. No	Pack qty
15371357	1

SUB-GEL Midi- Plus UV Gel Scoop

- Accessory for Horizontal SUB-GEL Midi-Plus Electrophoresis System



Video ▶

Cat. No	Pack qty
11813423	1

Adhesive Loading Guides

- Accessory for Horizontal Sub-Gel Midi-Plus Electrophoresis system



Video ▶

Cat. No	Pack qty
11823423	1

Adhesive Loading Guides

- Accessory for Sub-Gel Maxi Horizontal Gel Electrophoresis System



Cat. No	Pack qty
11873463	1

MS Maxi Negative Electrode

- Accessory for MultiSUB Maxi Horizontal Gel System



Cat. No	Pack qty
11883463	1

MS Maxi Positive Electrode

- Accessory for MultiSUB Maxi Horizontal Gel System



Cat. No	Pack qty
11893463	1



Adhesive Loading Guides

- Accessory for Sub-Gel Mini Horizontal Gel Electrophoresis System



Video ▶

Cat. No	Pack qty
11897563	1

multiSUB Mini Negative Electrode

For use with multiSUB Mini

- Accessory for multiSUB Mini Horizontal Gel System



Cat. No	Pack qty
11807573	1

multiSUB Mini Positive Electrode

For use with multiSUB Mini

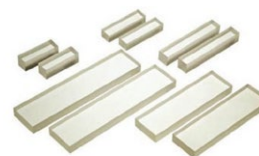
- Accessory for multiSUB Mini Horizontal Gel System



Cat. No	Pack qty
11817573	1

Buffer Saver Blocks

- Accessory for Sub-Gel Maxi Horizontal Gel Electrophoresis System

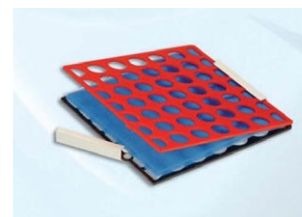


Cat. No	Pack qty
11857633	2

Fiber Pad

Blotting accessory for Verti-Gel Maxi 2-Gel Electrophoresis System.

- For blotting 100 x 100mm gels



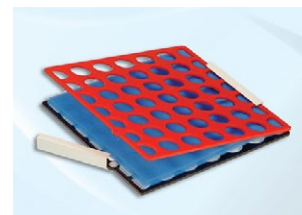
Video ▶

Cat. No	Pack qty
11857653	8

Verti-Gel Maxi Blotting Cassette

Blotting accessory for use with Vertical Gel Maxi Electrophoresis System.

- Accessory for Vertical Gel Maxi Electrophoresis System



Video ▶

Cat. No	Pack qty
12348007	1

Maxi Fiber Pad

- Blotting Accessory for Verti-Gel Maxi 2-Gel Electrophoresis System



Video ▶

Cat. No	Pack qty
12358007	1



Histology Supplies

Disposable Slide Staining Tray



Stain, rinse and dry slides on one working tray. Fisherbrand™ Disposable Slide Staining Tray holds eight slides with deep wells. Rugged, economical trays provide a clean, fresh working service every time. Includes a dark lid, pour spouts and recessed handles for superior handling.

- Disposable trays are an economical alternative to metal slide trays
- Reduce possible cross contamination and keep work areas neat
- Dark lid protects slides for light-sensitive applications
- Compact size and recessed handles for easy transport from work area to sink

Cat. No	Pack qty
11968004	4

Sign Up for Fisher Scientific Exclusive Offers

and the latest products and innovations.

[Sign Up Now >](#)



Click on a product and login to access:

- a full detailed product description
- your personalised prices



PCR Tubes

0.5mL Flat-Cap PCR Tubes

- With integral “snap shut” cap
- Suitable for 0.5mL thermal cycler blocks
 - 0.6mL maximum volume when closed
 - Thin-wall design
 - Cleanroom produced



Cat. No	Color	Pack qty
12194142	Natural	1000
12104152	Red	1000
12114152	Blue	1000
12124152	Green	1000
12144082	Yellow	1000

0.2mL PCR Tubes

- With integral “snap shut” cap
- Suitable for 0.2mL thermal cycler blocks
 - 0.25mL maximum volume when closed
 - Thin-wall design
 - Cleanroom produced



Cat. No	Closure Type	Color	Pack qty
11899221	Domed	Natural	1000
12164082	Domed	Red	1000
12174082	Domed	Blue	1000
12184082	Domed	Green	1000
12194082	Domed	Yellow	1000
12134102	Flat	Natural	1000
12144102	Flat	Red	1000
12154102	Flat	Blue	1000
12164102	Flat	Green	1000
12174102	Flat	Yellow	1000

0.2mL PCR Tube Strips

Ideal for use in 0.2mL, 96-well V-bottom thermal cyclers

- 0.25mL maximum tube volume when capped
- Strips of eight tubes
- Can be cut into individual tubes
- Thin-wall design



Cat. No	Closure Type	Color	For Use With	Pack qty
12104092	Domed	Natural	0.2mL 96-well V-bottom thermal cyclers	250
12114092	Domed	Red	0.2mL 96-well V-bottom thermal cyclers, PCR and qPCR/Real-Time PCR applications	250
12124092	Domed	Blue	0.2mL 96-well V-bottom thermal cyclers, PCR and qPCR/Real-Time PCR applications	250
12134092	Domed	Green	0.2mL 96-well V-bottom thermal cyclers, PCR and qPCR/Real-Time PCR applications	250
12144092	Domed	Yellow	0.2mL 96-well V-bottom thermal cyclers, PCR and qPCR/Real-Time PCR applications	250
12179770	Flat	Natural	0.2mL 96-well V-bottom thermal cyclers, PCR and qPCR/Real-Time PCR applications	250
12154092	Flat	Red	0.2mL 96-well V-bottom thermal cyclers, PCR and qPCR/Real-Time PCR applications	250
12164092	Flat	Blue	0.2mL 96-well V-bottom thermal cyclers, PCR and qPCR/Real-Time PCR applications	250
12174092	Flat	Green	0.2mL 96-well V-bottom thermal cyclers, PCR and qPCR/Real-Time PCR applications	250
12184092	Flat	Yellow	0.2mL 96-well V-bottom thermal cyclers, PCR and qPCR/Real-Time PCR applications	250
11849241	Not Included	Natural	0.2mL 96-well V-bottom thermal cyclers, PCR and qPCR/Real-Time PCR applications	250
12104102	Not Included	Red	0.2mL 96-well V-bottom thermal cyclers, PCR and qPCR/Real-Time PCR applications	250
12519656	Not Included	Blue	0.2mL 96-well V-bottom thermal cyclers, PCR and qPCR/Real-Time PCR applications	250
12114102	Not Included	Green	0.2mL 96-well V-bottom thermal cyclers, PCR and qPCR/Real-Time PCR applications	250
12124102	Not Included	Yellow	0.2mL 96-well V-bottom thermal cyclers, PCR and qPCR/Real-Time PCR applications	250

PCR Coolers

PCR Cooler, 96-Well, 2 Pack

The PCR Cooler is ideal for thermosensitive applications, PCR, or cell-based assays, as well as gentle sample thawing and stopping of reactions. The unit also provides a dependable cooling station for pipetting and sample storage. Perfect for transporting samples and reactions between preparation, thermal cycling and post-PCR procedure areas.



- Modern patented design cools faster in freezers and stays cold longer on the bench top
- PCR Cooler maintains a sample temperature of 0 °C (with 2 hours pre-cooling at -20 °C) for over an hour
- When the temperature ceiling of 6 °C has been exceeded, users are signaled by a contrasting color change of the cooler, or even a single well
- Cools industry standard format 0.2 mL and 0.5 mL PCR tubes, strips and single format, as well as most 96 well plates, in both standard and low profile well shape

Cat. No	Product Type	Pack qty
16300412	Purple and Pink	2
16310412	Dark Blue and Light Blue	2
16320412	Purple and Pink and Dark Blue and Light Blue	2

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Sharps Disposal

Sharps Container with Slide Access Lid



Prevent direct contact with sharps and accidental needle sticks. Fisherbrand™ Sharps Container with Slide Access Lid provides safe disposal of syringes, needles and other small sharps.

- Stackable to reduce storage space before use
- 1.0L capacity
- Clear lid to view fill level
- Slide access lid for temporary and final closures for safety and security

Cat. No	Pack qty
15290009	18

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Blood Collection Trays



Blood Collection Tray

Designed with phlebotomists in mind. Fisherbrand™ Blood Collection Tray was developed after extensive research in clinics and hospitals. This lightweight solution for organizing and transporting tubes and smaller items includes a sturdy plastic tray, 36-well tube rack and disposable inserts.

- Lightweight, washable ABS tray
- Tray features a supply drawer, side pockets, and a ratcheting handle with soft rubber grip that rotates out of the way for easy access
- Tray includes a 13mm or 16mm tube rack and two disposable polystyrene inserts
- Additional inserts sold in packs of 4 in two different configurations

Cat. No	For Use With	Pack qty
11740634	13mm tube rack and Tray Insert (style A)	1
11750634	16mm tube rack and Tray Insert (style B)	1

Making a Difference in the World Together

The Fisher Scientific channel is committed to protecting and preserving the environment and enabling you to do the same

[Find Out More >](#)

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Specimen Containers

Polypropylene Graduated Specimen Containers



Ideal for specimen collection, transportation and storage

- Autoclavable
- Graduated
- With or without nonautoclavable polyethylene snap lid

Cat. No	Capacity	Cap Type	Sterility	Pack qty
11769378	4.5 oz., 133mL	Without lid	Sterile	500
11779378	5 oz., 148mL	With lid	Sterile	100
11964395	4.5 oz., 133mL	Without lid	Non-sterile	500
11789378	8.0 oz., 237mL	Without lid	Sterile	500
11799378	8.0 oz., 237mL	With lid	Sterile	100
11984375	8.0 oz., 237mL	Without lid	Non-sterile	500

Polypropylene Graduated Container Lids



For polypropylene graduated containers 14-955-101, 14-955-103, 14-955-104 and 14-955-106

- Polyethylene
- Cannot be autoclaved

Cat. No	Sterility	Pack qty
11924395	Sterile	500
11974385	Non-sterile	500

Multipurpose Specimen Storage Containers



Inert to most chemicals including formaldehyde, weak acids and all bases

- Resist freezing and boiling
- Stackable for compact storage
- Select containers are autoclavable (see ordering table); lids are not autoclavable

Cat. No	Capacity	Cap Type	Color	Shape	Pack qty
12029977	4.0 oz., 118mL	Polypropylene	Translucent	Short/Wide	300
11709388	5.0 oz., 148mL	Polypropylene	Translucent	Tall/Thin	300
12049977	8.0 oz., 237mL	Low-density polyethylene (not autoclavable)	Translucent	Short/Wide	100
11719388	8.0 oz., 237mL	Low-density polyethylene (not autoclavable)	White	Short/Wide	100
11974375	8.0 oz., 237mL	Low-density polyethylene (not autoclavable)	Translucent	Tall/Thin	100
12029957	8.0 oz., 237mL	Low-density polyethylene (not autoclavable)	White	Tall/Thin	100
12089977	16.0 oz., 473mL	Low-density polyethylene (not autoclavable)	Translucent	Short/Wide	100
11994375	16.0 oz., 473mL	Low-density polyethylene (not autoclavable)	White	Tall/Thin	100
12089947	32.0 oz., 946mL	Low-density polyethylene (not autoclavable)	Translucent	Tall/Thin	100
12089957	32.0 oz., 1100mL	Low-density polyethylene (not autoclavable)	White	Short/Wide	100
12009957	64.0 oz., 1900mL	Low-density polyethylene (not autoclavable)	Translucent	Short/Wide	50
12009967	64.0 oz., 1900mL	Low-density polyethylene (not autoclavable)	White	Tall/Thin	50
12039957	86.0 oz., 2500mL	Low-density polyethylene (not autoclavable)	Translucent	Tall/Thin	25
12069967	86.0 oz., 2500mL	Low-density polyethylene (not autoclavable)	White	Tall/Thin	25
12099957	172.0 oz., 5,100mL	Low-density polyethylene (not autoclavable)	Translucent	Short/Wide	10
12089967	172.0 oz., 5,100mL	Low-density polyethylene (not autoclavable)	White	Tall/Thin	10

Specimen Vials

Tube Closures

Firm, leak-resistant seals protect personnel and samples

- One-hand application
- Can be punctured for through-cap sampling via closed-tube instrumentation systems
- Won't interfere with most common chemistry, coagulation, and drug monitoring methodologies
- Fit test tubes, centrifuge tubes, specialty tubes, and evacuated blood drawing tubes



Cat. No	Pack qty
15364719	1000

Type III Soda Lime Glass Specimen Vial

Use these dependable vials for small sample collection, analysis or storage. Fisherbrand™ Type III Soda Lime Glass Specimen Vials are ideal for a range of diagnostic, pharmaceutical and healthcare applications.

- Clear Type III Soda Lime Glass vial
- With push-in cap



Cat. No	Volume	Pack qty
14841582	3 mL	250
14821582	8 mL	100
14851582	16 mL	100
14881582	25 mL	100



Spectroscopy



Digital Colorimeter

Measure the absorbance of particular wavelengths of light by a specific solution Fisherbrand™ Digital Colorimeter with 240V transformer and filters.

- Digital Colorimeter
- With 240V transformer and filters
- Filters 400 -700nm

Cat. No	Pack qty
11528092	1



Cell Density Meter

Robust, easy to use instrument dedicated to the measuring of the density of cells in suspension such as E.coli, yeast, cells and other cell cultures.

- Single beam LED cell density meter measures OD at 600nm
- Small, portable, with rechargeable battery
- Long lifetime LED source with little maintenance needed
- Easy to use, clean and sterilize

Cat. No	Pack qty
11899283	1

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Syringes

Plastic PP Syringes, Luer Lock



HPLC certified, non sterile disposable syringes made of solvent robust polypropylene

- Plastic Disposable Syringe
- Polypropylene
- Luer Lock
- Two-part, all-plastic construction eliminates the need for rubber or synthetic plunger gaskets

Cat. No	Volume	Pack qty
12901031	5 mL	100
12941031	20 mL	100

Sterile Syringes for Single Use



Manual syringe without needle for research purposes only. Suitable for use with syringe filters

- GAMMA sterilization
- Sterile
- Individually wrapped in a paper/plastic blister pack

Cat. No	Volume	Termination	Pack qty
15889142	1 mL	Luer-Slip	100
15899142	3 mL	Luer-Slip	100
15809152	5 mL	Luer-Slip	100
15819152	10 mL	Luer-Slip	100
15829152	20 mL	Luer-Slip	50
15839152	60 mL	Luer-Slip	50
15849152	1 mL	Luer-Lock	100
15859152	3 mL	Luer-Lock	100
15869152	5 mL	Luer-Lock	100
15879152	10 mL	Luer-Lock	100
15889152	20 mL	Luer-Lock	50
15899152	60 mL	Luer-Lock	50

Top tip



You might also be interested in our *sharps container*

[Explore Now >](#)

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Safety



Apparel.....	409
Controlled Environments Accessories	410
Dispensers.....	412
Facility Maintenance.....	414
Hand Protection	415
Hazardous Material Storage.....	417
Radiation Containment.....	420
Safety Cabinets, Hoods, and Enclosures	422
Spill Control and Containment.....	423

Coveralls

Tyvek™ Cat III
Coverall



Fisherbrand Tyvek™ Cat III Hooded Coveralls made from a soft polyethylene non-woven fabric, offering a great balance of protection and comfort. Providing adequate Type 5 and 6 barrier protection, they remain both air and moisture vapour permeable.

- Offers more protection than equivalent SMS garments
- More robust than microporous films
- Robust yet lightweight (less than 180 g/garment)
- Elasticated face, wrists, waist and ankles

Cat. No	Size	Pack qty
16396515	Small	1
16306525	Medium	1
16316525	Large	1
16326525	X-Large	1
16336525	2X-Large	1
16346525	3X-Large	1



Get Same-Day Dispatch

on Some of Our Most Popular Products

[Learn More >](#)

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Paper and Wipes

Grade 605 Very Absorbent Joseph Paper



Used in laboratories and hospitals. Fisherbrand™ Grade 605 Very Absorbent Joseph Paper is thin and not fluffy.

- Cleaning and drying of glass containers, tubes, flasks, microscopic plates, bottles

Cat. No	Dimensions (L x W)	Pack qty
11728722	150 x 150mm	200
11700565	120 x 120mm	500

Non-woven Cleanroom Wipes



Fisherbrand™ Non-woven Cleanroom Wipes are tough, abrasion resistant, absorbent, and virtually free of particle generation.

- Made from a hydroentangled non-woven material composed of 45% polyester and 55% cellulose
- Manufactured in a cleanroom environment and cleanroom packaged
- Manufactured from poly-cellulose material providing a tough, absorbent and abrasion resistant product
- Production process guarantees extremely low particle generation and chemical extractables

Cat. No	Dimensions (L x W)	Packaging Quantity	Pack qty
16388307	12 x 12 in. (30.48 x 30.48 cm)	150 Wipes/Bag, 14 Bags/Case	150
16398307	9 x 9 in. (22.86 x 22.86 cm)	300 Wipes/Bag, 12 Bags/Case	300

Polyester Sealed-Edge Cleanroom Wipes



Fisherbrand™ Polyester Sealed-Edge Cleanroom Wipes are absorbent, heavy weight, abrasion resistant and made from 100% no-run polyester.

- Made from double knit 100% polyester with laser cut and sealed edges
- Manufactured in a cleanroom environment and cleanroom packaged
- Manufactured from 100% polyester providing a tough, absorbent and abrasion resistant product
- Production process and laser cut edges guarantee extremely low particle generation and chemical extractables

Cat. No	Dimensions (L x W)	Pack qty
16308317	12 x 12 in. (30.48 x 30.48 cm)	150
16318317	9 x 9 in. (22.86 x 22.86 cm)	150

Mats

Hard Surface Adhesive Mats



Ideal for maintaining a critical clean environment

- Ideal for use in electronic, pharmaceutical, laboratory and food industry cleanrooms
- When top sheet becomes soiled, peel it off to expose fresh, clean surface
- Reorder notification on 18th sheet
- Blue sheets on blue mat

Cat. No	Pack qty
11952667	120

Dycem™ Polymeric Compound Non-slip Mats



Provides a secure surface that anchors items such as cups, plates, tools, and a variety of other objects.

- Can be washed with soap and water
- Latex-free

Cat. No	Pack qty
12856445	1

Adhesive Entryway Mats



Trap contaminating dirt, dust and bacteria before they invade cleanrooms

- Clear 2mil thick polyethylene sheets coated with environmentally friendly waterborne acrylic adhesive
- Pull-tab system makes it easy to peel off top sheet when it becomes soiled; remaining sheets stay intact and clean
- Will not curl, tear or wrinkle
- Adhesive will not transfer to footwear

Cat. No	Pack qty
11803191	120



Swabs

PurSwab Foam Swabs



Flexible foam applicators. Tip is comprised of an open-cell polyurethane foam. Ideal for a variety of cleaning applications.

- With polypropylene or wood handles
- Non-linting and non-scratching

Applications:

May be used with alcohol, acetone, oils, greases, and solvents

Cat. No	For Use With	Handle Material	Length	Length Tip	Pack qty
16458115	Cleaning sensors and components, Applying adhesives or other solutions, Removing dirt, contamination, fluxes or resins, Soft non-abrasive foam tip, Wood handle is naturally biodegradable	Wood	15.2cm	1.74 cm	50
16438115	Coating rechargeable copier cartridges, applying solutions or solvents, general cleaning	Polypropylene	13.1cm	2.2cm	50

Tape

Cleanroom Vinyl Tape, 19 mm (0.75 in.)



This vinyl cleanroom tape is wound on a plastic core, can be written on with a cleanroom pen and is ideal for color coding, floor marking and light industrial use in clean construction and cleanroom support areas.

- Conformable vinyl tape with rubber adhesive
- Forms a strong bond with plastics, polymers and stainless steel
- Does not leave adhesive residue when removed
- Ideal for color coding, floor marking and general use in the cleanroom

Cat. No	Color	Pack qty
16554522	Light Blue	1
16564522	White	1

Cleanroom Vinyl Tape, 25.4 mm (1 in.)



This vinyl cleanroom tape is wound on a plastic core, can be written on with a cleanroom pen and is ideal for color coding, floor marking and light industrial use in clean construction and cleanroom support areas.

- Conformable vinyl tape with rubber adhesive
- Forms a strong bond with plastics, polymers and stainless steel
- Does not leave adhesive residue when removed
- Ideal for color coding, floor marking and general use in the cleanroom

Cat. No	Color	Pack qty
16524522	Dark Blue	1
16534522	Dark Green	1
16544522	White	1



Dispensing Bins

Acrylic Safety Glasses Dispenser



Access safety accessories with ease. Fisherbrand™ Acrylic Safety Glasses Dispenser holds protective goggles, other safety items and personal items to keep them safe and clean. They are ergonomically angled for easy retrieval. Transparent blue dispensers are available in two sizes.

- Translucent acrylic dispensers provide easy access to safety accessories
- Ergonomically angled for easy dispensing
- Hinged lid protects glasses from dust and debris
- Flip open top for filling with tilt-open bottom for dispensing

Cat. No	Size	Pack qty
11893460	Large	1
11803470	Small	1

Three Compartment Dispenser



Organize safety glasses, ear plugs or any small items that need to be kept within reach. Fisherbrand™ three Compartment Dispenser includes lift-up lids to make loading and dispensing easy.

- Middle compartment has reach-in hole for dispensing soft covers such as bouffant caps, beard covers, and shoe covers.
- Durable acrylic is see-through so product levels are always visible
- Dimensions: 406 x 406 x 203mm
- For use in hospitals, labs, doctor's offices, veterinarian offices, dentist offices, etc.

Cat. No	Pack qty
11927984	1

Acrylic Safety Glasses Holder 12-Unit



Clean line storage solutions perfect for laboratory organization. Fisherbrand Acrylic Safety Glasses Holder 12-Unit is made of clear durable acrylic.

- Built-in handles on either side allow for easy setup
- Holder can be mounted vertically, horizontally or placed on the benchtop
- Holder offers versatility while providing space-saving storage
- All mounting accessories included

Cat. No	Pack qty
16514241	1

Acrylic 1-Compartment Dispensing Bin



Keep spare lab and office items easily accessible. Fisherbrand™ Acrylic Dispensing Bins have large openings with hinged lids for easy filling and dispensing. The sturdy clear bins make it easy to monitor inventory levels.

- Ideal for pipette tips, tubes, fittings, syringe filters, septa and other small lab and office items
- Made from 3mm thick, transparent acrylic for at-a-glance inventory monitoring
- Hinged lids over generous-sized openings for rapid filling and dispensing
- Flip-top cover keeps products secure and dust free

Cat. No	Pack qty
11764834	1

Acrylic 2-Compartment Dispensing Bin



Keep spare lab and office items easily accessible. Fisherbrand™ Acrylic Dispensing Bins have large openings with hinged lids for easy filling and dispensing. The sturdy clear bins make it easy to monitor inventory. Two compartments help organize small parts.

- Ideal for pipette tips, tubes, fittings, syringe filters, septa and other small lab and office items
- Made from 3mm thick, transparent acrylic for at-a-glance inventory monitoring
- Hinged lids over generous-sized openings for rapid filling and dispensing
- Two compartments help to organize and categorize items

Cat. No	Pack qty
11774834	1

Acrylic 3-Compartment Dispensing Bin



Keep spare lab and office items easily accessible. Fisherbrand™ Acrylic Dispensing Bins have large openings with hinged lids for easy filling and dispensing. The sturdy clear bins make it easy to monitor inventory. Four compartments help organize small parts.

- Ideal for pipette tips, tubes, fittings, syringe filters, septa and other small lab and office items
- Made from 3mm thick, transparent acrylic for at-a-glance inventory monitoring
- Hinged lids over generous-sized openings for rapid filling and dispensing
- Three compartments help to organize and categorize items

Cat. No	Pack qty
11907994	1



Acrylic 4-Compartment Dispensing Bin



Keep spare lab and office items easily accessible. Fisherbrand™ Acrylic Dispensing Bins have large openings with hinged lids for easy filling and dispensing. The sturdy clear bins make it easy to monitor inventory. Four compartments help organize small parts.

- Ideal for pipette tips, tubes, fittings, syringe filters, septa and other small lab and office items
- Made from 3mm thick, transparent acrylic for at-a-glance inventory monitoring
- Hinged lids over generous-sized openings for rapid filling and dispensing
- Four compartments help to organize and categorize items

Cat. No	Pack qty
11784834	1

Benchtop Double Dispensing Bin



Access your lab materials with ease, even with gloved hands. Fisherbrand™ Benchtop Double Dispensing Bin is ergonomically designed with a large, angled opening and a lid that stays open when tilted.

- Large, angled openings
- Perfect for benchtop and wall mounted use
- Lid remains open when tilted back
- Includes a removable compartment divider

Cat. No	Pack qty
11304065	1

Benchtop Single Dispensing Bin



Access your lab materials with ease, even with gloved hands. Fisherbrand™ Benchtop Single Dispensing Bin is ergonomically designed with a large, angled opening and an oversized lip.

- Large, angled openings
- Perfect for benchtop and wall mounted use
- Lid remains open when tilted back
- Non-skid rubber feet

Cat. No	Pack qty
11314065	1

Clearly Safe™ Workstation Storage Bin



Organize the most commonly used laboratory disposables in one central location. Fisherbrand™ Clearly Safe™ Workstation Storage Bin is the essential combination accessory holder and organizer for any laboratory.

- Acrylic construction
- Ideal for storing gloves, Kimwipes™, and Parafilm™
- Use bins to store tubes, tips,
- Measures 265 x 137 x 440mm

Cat. No	Pack qty
11927994	1

Storage Containers

Tubby™ Storage Containers



Store, organize and transport small items to maintain a tidy lab. Fisherbrand™ Tubby™ Storage Containers feature removable dividers for customized bin compartments. Features tight-fitting lids and heavy-impact, clear polypropylene.

- Stackable and proportionately sized to utilize space efficiently
- Removable dividers create as big or as small a compartment as needed
- Lid snaps in place to secure the contents for safe transport
- Clear sides for at-a-glance access and inventory monitoring

Cat. No	Pack qty
11938014	5



Cleaning

Flexible-Handle Brushes

Soft, single row of bristles fits easily into flask necks

- Plastic handle bends to allow fitting of bristles to container shape
- Handle has hanging ring



Cat. No	Pack qty
11839000	1

Paper Towel Dispenser

Acrylic Paper Towel Dispenser

Clean line storage solutions perfect for laboratory organization. Fisherbrand Acrylic Paper Towel Dispenser is made of clear durable acrylic.



- Simply designed to accommodate a variety of C-fold or Z-fold paper towels
- Can be wall mounted or placed directly on the benchtop
- Holder offers versatility while providing space-saving storage
- All mounting accessories included.

Cat. No	Pack qty
16524241	1

Wipers

BloodBloc™ Biohazard Wipes, Liners and Rolls

Prevent leakage of fluids and chemicals to hands, gloves and work surfaces



- Soft, white absorbent wipe with bright-orange polyethylene backing is impermeable to blood, body fluids and strong solvents including xylene, xylene substitutes, acetones, ketones, alcohols and formalin
- Non-woven cellulose captures and retains fluid; non-linting for use with delicate instrumentation such as blood counters
- Orange flexible impermeable plastic backing prevents soak-through of pathogens and chemicals to gloves which help minimize cross-contamination when lab personnel open doors or touch surfaces
- Can also be used as mats and liners; rolls can be cut to desired length

Cat. No	Absorbancy	Length	Width	Product Type	Pack qty
15505895	Standard	7.62cm	7.62cm	Orange Biohazard wipes	250
16217040	Super	55.88cm	40.64cm	Orange Biohazard liner	100
16247040	Heavy	7.62cm	7.62cm	Orange Biohazard wipes	200
16267040	Heavy	10.16cm	10.16cm	Orange Biohazard wipes	200
16297040	Heavy	40.64cm	40.64cm	Orange Biohazard liner	125
16207050	Heavy	3048cm	40.64cm	Orange Biohazard roll	1
16217050	Standard	3048cm	40.64cm	Orange Biohazard roll	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Gloves

Extended Cuff Nitrile Gloves



Choose a glove with exceptional durability and added protection. The Fisherbrand™ Extended Cuff Nitrile Gloves are extra-thick, fully textured for a superior grip and are tested for use with chemotherapy drug exposure.

- Powder-free
- Fully textured finish for a superior wet or dry grip
- Ambidextrous and non-sterile with beaded cuff
- Tested for use with chemotherapy drug exposure

Cat. No	Size	Pack qty
15662357	Small	50
15672357	Medium	50
15682357	Large	50
15692357	X-Large	50
15612367	X-Small	50

Comfort Nitrile Gloves



Choose a glove with enhanced comfort and tactile sensitivity. Fisherbrand™ Comfort Nitrile Gloves are powder-free and latex-free with a beaded fit and textured fingers.

- Powder-free, latex-free
- Exceptional fit, feel and durability
- Ambidextrous with textured fingers and beaded cuff
- Non-sterile

Cat. No	Size	Pack qty
15622367	X-Small	200
15632367	Small	200
15642367	Medium	200
15652367	Large	200
15662367	X-Large	180

Solutions Aloe Sense Nitrile Gloves



Features a textured surface for dry and wet working conditions. Fisherbrand™ Solutions Aloe Sense Nitrile Gloves with aloe vera coating on the inner surface protect hands from drying, chapping and cracking.

- PPE Category III
- Aloe vera coating protects from drying, chapping and cracking
- Ideal for prolonged use
- Textured surface provides good grip

Cat. No	Size	Pack qty
15193269	Small	100
15103279	Medium	100
11772779	Large	100
15113279	X-Large	100

Nitrile Indigo Disposable Gloves PPE Cat III



Fisherbrand™ non-sterile, non-powdered gloves offer excellent protection for a wide range of applications and general use, while the textured fingertips provide good grip.

- PPE Category III
- Indigo blue color
- Nitrile
- Ambidextrous

Cat. No	Size	Pack qty
17112192	XS	200
17192182	S	200
17182182	M	200
17172182	L	200
17102192	XL	200

Glove Box Holders

Antimicrobial Modular Glove Box Holder



Stack multiple glove boxes and protect against microbes. Fisherbrand™ Antimicrobial Modular Glove Box Holders provide convenient storage of most lab or exam room gloves. Made of sturdy polystyrene infused with Microban™ that won't wash off or wear away.

- Modular design: use just one or horizontally stack multiple holders
- High-impact, durable construction holds up to harsh cleaning solutions
- Universal fit for most major brands of 100-pack glove boxes
- Infused with Microban™ antimicrobial protection which penetrates microbe cell walls so they cannot function, grow or reproduce

Cat. No	Pack qty
11710644	3

Acrylic Glove Box Holder



Clean line storage solutions perfect for laboratory organization. Fisherbrand Acrylic Single Glove Box Holder is made of clear durable acrylic.

- Heat-bent thick walls simplify construction and limit accidental breakage
- Triple and quad holders have a unique design that allows glove boxes to be loaded from either the top or side
- Can be mounted vertically or horizontally
- Fits standard glove boxes accommodating depths up to 94mm.

Cat. No	Holds	Height	Pack qty
16574231	1 glove box	131mm	1
16584231	2 glove boxes	281mm	1
16594231	3 glove boxes	408mm	1
16504241	4 glove boxes	535mm	1

Click on a product and login to access:

- a full detailed product description
- your personalised prices



Acrylic Glove Box Holder

Keep gloves organized and ready for immediate use. Fisherbrand™ Acrylic Glove Box Holder includes a foam insert ensures a secure fit and easy dispensing.



- Clear acrylic holders include a polyester foam insert to securely hold a range of glove box sizes—snug fit ensures easy removal of gloves
- All holders fit most major brands of boxes
- Mounting screws included

Cat. No	Holds	Pack qty
11897102	1 box	1
11807112	2 boxes	1
11817112	3 boxes	1

Adjustable Wall Holder, 4 Position

Wall or door mountable. Fisherbrand™ wall holder, 4 position is adjustable and is ideal for holding different boxed sizes of gloves, mop caps, ear plugs, face masks, shoe covers.

- Flexibility to hold up to four different boxed protective products and other lab essentials (size dependent)
- Ideal for holding different boxed sizes of gloves, mop caps, ear plugs, face masks, shoe covers
- Adjustable universal fit, easy to clean, with a low profile
- Wall- or door-mountable, mounting hardware included



Cat. No	Pack qty
15279568	1

Modular Glove Box Holder

Universal fit for most glove boxes and sizes. Fisherbrand™ modular glove box holder is made of resin and is resistant to harsh cleaning solutions.



- Modular design: use just one or horizontally stack multiple holders
- High-impact, durable construction holds up to harsh cleaning solutions
- Universal fit for most major brands of 100-pack glove boxes

Cat. No	Pack qty
15380440	3

Wire Glove Box Holder

Keep gloves organized and ready for immediate use. Fisherbrand™ Wire Glove Box Holder can free up benchtop space by mounting holders on wall for easy dispensing.



- Sturdy, epoxy-coated steel wire racks are an economical solution
- All holders fit most major brands of boxes
- Mounting screws included

Cat. No	Pack qty
11885843	1

Wire Glove Box Holder

Hold three boxes of gloves in a wall-mounted holder. Fisherbrand™ Wire Glove Box Holder helps free up benchtop space and is compatible with most major glove brands. Constructed of sturdy, epoxy-coated steel wire for an economical, easy-to-clean solution.



- Keep gloves organized and ready for immediate use
- Free up benchtop space by mounting holders on wall for easy dispensing
- Vertical three-box holder fits most major brands of glove boxes
- Wall mounting screws included

Cat. No	Pack qty
11895843	1



Slide Boxes

Premium Microscope Slide Box



Store and transport 100 slides safely with durable ABS cases. Fisherbrand™ Colored ABS 100 Place Slide Boxes keep standard microscope slides in numbered, grooved slots. Provides safe, dust-free storage.

- Molded, rigid boxes securely hold slides in grooved slots
- Both the lining and the slots are numbered to correspond to the slide inventory sheet
- Box is lined with foam
- Lid closes securely with a rust-resistant, nickel-plated, clasp and pin hinge

Cat. No	Color	Closure	Lining	Pack qty
11314145	Blue	Clasp	Cork	1
11324145	Green	Clasp	Cork	1
11334145	Red	Clasp	Cork	1
11344145	Yellow	Clasp	Cork	1
11354145	White	Clasp	Cork	1
11364145	Gray	Clasp	Cork	1
11701486	Blue	Clasp	Foam	1
10428241	Green	Clasp	Foam	1
11711486	Red	Clasp	Foam	1
11394135	Yellow	Clasp	Foam	1
11721486	White	Clasp	Foam	1

Premium Microscope Slide Box



Store and transport 25 slides safely with durable ABS cases. Fisherbrand™ Colored ABS 25 Place Slide Boxes keep standard microscope slides in numbered, grooved slots. Provides safe, dust-free storage.

- Molded, rigid boxes securely hold slides in grooved slots
- Both the lining and the slots are numbered to correspond to the slide inventory sheet
- Cork or foam lining available
- Friction-fit cover closes easily and allows for easy access to slides

Cat. No	Color	Closure Lining	Pack qty
11314135	Blue	Push-Fit Cork	1
11324135	Green	Push-Fit Cork	1
11334135	Red	Push-Fit Cork	1
11354135	White	Push-Fit Cork	1
11711476	Blue	Lid Unlined	1
11721476	Red	Lid Unlined	1
11731476	White	Lid Unlined	1

Polypropylene 100 Place Slide Box

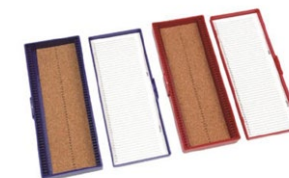


Store and transport slides safely with durable polypropylene cases. Fisherbrand™ Polypropylene 100 Place Slide Box stores 100 standard-size slides in a secure box with a hinged, latch-lock lid.

- Molded polypropylene box holds 100 slides in secure slots
- Hinged lid is securely closed by latch lock
- Includes slide inventory sheet for easy identification
- Stackable cases include feet for maximum stability

Cat. No	Color	Pack qty
11771476	Blue	1
11781476	Red	1
11791476	White	1

Colored ABS 50 Place Slide Boxes



Store and transport 50 slides safely with durable ABS cases. Fisherbrand™ Colored ABS 50 Place Slide Boxes keep standard microscope slides in numbered, grooved slots. It also provides safe, dust-free storage.

- Molded, rigid box securely holds slides in grooved slots
- Durable ABS case with cork lining
- Lining and slots are numbered to correspond to slide inventory sheet
- Easily open case with hinged cover featuring a thumb latch

Cat. No	Color	Pack qty
11731486	Blue	1
11771486	Red	1
11781486	White	1

20-Place Cardboard Slide Trays



Remove slides easily with convenient thumb groove. Fisherbrand™ 20-Place Cardboard Slide Trays maximize specimen protection with recessed horizontal compartments.

- Horizontal compartments are recessed to protect the specimens when the cover is closed
- Features thumb cut for easy slide removal
- Holds 20 standard size slides
- Disposable

Cat. No	Pack qty
15549811	72



Premium Plus Slide Boxes

Fisherbrand™ Premium Plus Slide Boxes hold up to 100 slides while the unique side storage can accommodate a pen, desiccant or other small items



- Slide rail design ensures a secure fit allowing easy placement and removal of slides
- Centrally positioned location numbering grid enables simple slide organization with easy viewing of location numbers
- Sliding lock provides secure storage with easily identified lock and unlock symbols
- 2mm zip tie can be used for more secure storage

Cat. No	Pack qty
15830086	5

Tall Slide Box

For storage or transportation of standard size slides (25 x 75mm and 1 x 3 in.). Fisherbrand™ tall slide box is constructed of sturdy ABS Plastic with nickle clasp hinge for rugged use.



- Accommodates 100 slides of size: 3 x 2 in. (76.2 x 50.8 mm)
- For storage and transport
- Lid provides needed clearance for more height of slides
- Grooved slots for holding individual slides in place

Cat. No	Pack qty
15186823	1

Freezer Slide Box

For storage and transport of 3 x 1 in. (75 x 25mm) slides. Fisherbrand™ Freezer Slide Box is made of polycarbonate and withstands temperature as low as -80°C.



- Accommodates temperature ranges down to -80°C.
- Durable polycarbonate construction with stainless steel clasp
- Temperature-resistant foam lining
- Uniform, grooved slide slots separate slides to preventing slide contact

Cat. No	Pack qty
11730594	1

Economy Microscope Slide Box

Store and transport 25 or 100 slides safely with durable hinged cases. Fisherbrand™ Microscope Slide Boxes with Numbered Slots keeps standard microscope slides in secure slots that correspond to the numbered identification card. Stackable boxes close securely with latch lock.



- Hinged lids are held securely closed with a latch lock
- Stacking feet maximize stability
- Slide identification card

Cat. No	Color	Pack qty
11741476	Blue	1
11751476	Red	1

Cardboard Slide Tray, Compartments

Store and transport up to 20 standard microscope slides in sturdy cardboard folders. Fisherbrand™ Cardboard Slide Trays feature recessed slots that protect specimens and thumb cuts for easy slide access. Disposable trays are ideal for short-term storage or slide transporting.



- Horizontal compartments are recessed to protect the specimens when the cover is closed
- Features thumb cut for easy slide removal
- Disposable

Cat. No	Pack qty
11790465	1

Microscope Slide Box

Protect slides in ultra-low temperatures as low as -80°C. Fisherbrand™ Microscope Slide Box is constructed of durable polycarbonate with a stainless steel clasp.



- Safe storage and transport of 25 x 75mm slides
- Uniform grooved slide slots separate slides and prevent slide contact
- Temperature-resistant numbered foam lining and identification sheet
- Stackable

Cat. No	Pack qty
15366548	1



Transport Boxes

Transport Boxes

For transporting biological and clinical samples, as well as instruments and products that you want to keep clean and dry under testing environmental conditions. Fisherbrand™ Transport box is made of polycarbonate and available in three colors for user/owner identification.



- Polycarbonate construction and available in three colors for user/owner identification
- Silicone water-tight seal and three lid clasps provide secure closure
- Carry handle folds neatly into body space allowing the units to be stacked
- Lid opens a full 180°, allowing total access to contents and making it easier to clean

Cat. No	Color	Pack qty
15175564	Red	1
15155564	Yellow	1

Help and Support Center

Fisher Scientific Website How-To Videos and FAQs

[Explore Now >](#)

Click on a product and
login to access:

- a full detailed product description
- your personalised prices



Radiation Containment

Beta Radiation Shields

Ideal for protection from Beta radiation, Fisherbrand™ radiation shields are supplied in small, medium and large sizes and with a 15cm-deep curved base for use with safety trays, or a 30x30cm flat base for under-the-bench protection.



- Supplied in small, medium and large sizes and with a 15cm-deep curved base for use with safety trays, or a 30x30cm flat base for under-the-bench protection
- A range of angles offers increased maneuverability, while clear optical acrylic aids visualisation

Cat. No	Includes	Dimensions (L x W x H)	Description	Pack qty
12307177	Small Fixed 15° Angle	450 x 300 x 300 mm	Flat Base	1
12327177	Small Fixed 45° Angle	450 x 300 x 300mm	Flat Base	1
12387177	15° Angle	530 x 350 x 300 mm	Flat Base	1
12307187	45° Angle	600 x 350 x 300 mm	Flat Base	1
12347187	Large Fixed 15° Angle	530 x 350 x 300 mm	Curved Base	1
12307197	15° Angle; Curved Base	450 x 300 x 150 mm	Curved Base	1

Gamma Radiation Shields

Gamma radiation shields with fixed angles and a curved base of various dimensions, are ideal for protection from Gamma radiation.



- Provides clear, non-distorted vision, reducing light images and shadows, especially when the user is in a sitting position
- Available in two sizes, with either a flat base to provide bench protection, or a curved base which fits conveniently over safety trays

Cat. No	Includes	Pack qty
12337177	Small Fixed 45° Angle	1
12337187	45° Angle	1
12357187	15° Angle	1

Radiation Beta Transport Boxes

Manufactured with hinged lids and accommodate interchangeable inserts that hold microtubes, centrifuge tubes, scintillation vials, universals, cryotubes and falcon tubes; these serve as an ideal solution for short-term storage of radioactive waste or radioisotopes.



- Combines a shield with a convenient contained work area and storage container
- The hinged lid creates a 15° angled shield when fully open
- The lid can be locked shut for safety while transporting the unit and its contents
- Side handles are fitted for easy lifting and cushioned non-slip feet prevent slipping

Cat. No	Pack qty
12367127	1

Beta Radiation Base Plates

Ideal for providing bench protection, these rectangular base plates can be used in conjunction with any shields.



- Available in standard 10mm beta-protecting acrylic, 12mm gamma-attenuating lead acrylic and also as duo shielding for protection against both types of emission
- Supplied in small, medium and large sizes and with curved base 15cm-deep for use with safety trays or flat 30x30cm base for under-the-bench protection
- A range of angles offers increased maneuverability, while clear optical acrylic aids visualization

Cat. No	Pack qty
12337197	1

Gamma Base Plates

These rectangular base plates provide bench protection and can be used in conjunction with any shields. The plate is manufactured with cushioned anti-slip feet.



- Rectangular can be used with any shields and has cushioned anti slip feet 450mm (w) x 410mm (h) shield
- These rectangular base plates provide bench protection and can be used in conjunction with any shields
- The plate is manufactured with cushioned anti-slip feet
- Available in standard 10mm beta-protecting acrylic, 12mm gamma-attenuating lead acrylic

Cat. No	Pack qty
12347197	1



Radiation Safety Beta Containers

Featuring sizeable ergonomic working space and a sitting or standing position for unobstructed views; these unique cabinets provide a convenient area to carry out work with beta and gamma emitting isotopes with complete all round protection.

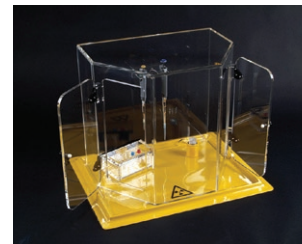


- Provide a convenient area to carry out work with beta and gamma emitting isotopes with complete all round protection
- Each work cabinet's 49 x 55 x 37cm dimensions offer a large working area without impeding vision, either in a standing or seated position
- Services can also be used inside the cabinet via a rear port
- The back panel has a pipette holder to keep the work surface clear

Cat. No	Pack qty
12387137	1

Radiation Gamma Scientific Cabinets

Uniquely designed scientific cabinets provide a convenient area to carry out work with beta and gamma emitting isotopes with complete all round protection.



- Two isolated chambers each with their own hinge. Each chamber has removable insert 125mm x 85 x 95mm
- Each cabinet's 49 x 55 x 37cm dimensions offer a large working area without impeding vision, either in a standing or seated position
- Services can also be used inside the cabinet via a rear port

Cat. No	Pack qty
12397137	1

Set Your Lab in Motion

Maximise your time and budget while getting the supplies you need.

[Learn More >](#)



Safety Cabinets, Hoods, and Enclosures



UV Sterilization Cabinet with Timer

Limits PCR reaction contamination. Fisherbrand™ UV Sterilization Cabinet with Timer provides a convenient area for setting up PCR reactions in a nucleic acid-free environment.

- UV lights on the cabinets denature nucleic acids in 5 to 30 minutes making them unsuitable for amplification.
- Incorporates safety features to prevent user exposure to UV light.
- The UV lights are timer controlled
- Safety switches on the cabinets doors turn off the UV lights when opened.

Cat. No	Includes	Pack qty
15562496	No tray	1
15592496	Tray	1



Mini UV Sterilization Cabinet with Timer

Limits PCR reaction contamination. Fisherbrand™ Mini UV Sterilization Cabinet with Timer provides a convenient area for setting up PCR reactions in a nucleic acid-free environment.

- UV lights on the cabinets denature nucleic acids in 5 to 30 minutes making them unsuitable for amplification.
- Incorporates safety features to prevent user exposure to UV light.
- The UV lights are timer controlled
- Safety switches on the cabinets doors turn off the UV lights when opened.

Cat. No	Includes	Pack qty
15572496	No tray	1
15582496	Tray	1



Spill Control and Containment

Acid Neutralizing Chemical Specialty Spill Kit



Spill kit containing chemical neutralizing polymers, which provide safe spill control.

- Contains chemical neutralizing polymers
- Includes color change indicator that reflects neutralization

Cat. No	Pack qty
16543852	1

Base Neutralizing Chemical Specialty Spill Kit



Spill kit combining pads, accessories, and PPE so that you are prepared in an emergency.

- Allows you to be prepared should a spill occur
- Combines pads, accessories, and PPE

Cat. No	Pack qty
16553852	1

Chemical Spill Kit, Absorption Capacity 37L



A portable spill kit that comes in a durable see-through bag with shoulder strap. Designed for small spills of chemicals and hazardous liquids. Requires minimum storage space yet it contains all the sorbents needed to handle a small spill.

- Portable spill kit
- Designed for small spillages
- Durable see-through bag with shoulder strap - easy to check spill response supplies
- Quick and easy access ensures a quick response, thanks to a zipper opening up the entire front of the bag

Cat. No	Pack qty
15823730	1

Battery Acid Specialty Spill Kit



Spill kit designed to pick up battery acid on both smooth and rough surfaces while remaining chemically inert.

- Place near a battery swap station and around your facility
- Allows you to be prepared should a spill occur
- Designed to pick up battery acid on both smooth and rough surfaces
- Chemically inert

Cat. No	Pack qty
16563852	1

Chemical Spill Kit, Absorption Capacity 16L



This economy portable spill kit comes in a high visibility, water-resistant, yellow PVC bag with handles. Designed for small spills of chemicals and hazardous liquids. Ideal for a small storage areas, such as behind or under a seat thanks to its compact size.

- Economy chemical spill kit
- Portable and easy to store
- High visibility, water-resistant bag keeps sorbents dry
- Light weight, ideal for carriers transporting small quantities of liquids

Cat. No	Pack qty
15833730	1

Chemical Sorbent Particulate



Absorbs quickly, thanks to its fast wicking action. Encapsulates spills on contact.

- Ideal for oil clean up on open water and land applications
- Fibrous sorbent for non-aggressive spills of oil based or solvent based liquids
- Compressed bale pack
- Loose fibrous peat moss structure

Cat. No	Pack qty
15873720	1



Chemical Absorbent Pads

Fisherbrand™ Chemical Absorbent Pads absorb chemicals and hazardous liquids

- One sided spunbound gives extra strength as well as less lint
- Does not degrade or cause a dangerous chemical reaction with the absorbed liquid
- Green color alerts workers that the product is being used for hazardous liquids and allows the user to identify and separate hazardous waste for disposal, resulting in lower disposal costs
- Perforated for more flexibility - use only what you need and minimize waste



Cat. No	Pack qty
15853720	100

Oil-only Sorbent Pads

Oil-only sorbent pads are 1-ply, white, light weight, pads that absorb oil and petroleum based liquids. The pads repel water and float indefinitely, even when saturated.

- Lower disposal costs - less material is needed to absorb the same amount of oil
- Lower lint and more abrasion resistance
- Ideal for environmental and industrial applications where low cost and high adsorbency are require



Cat. No	Pack qty
15883720	200

Chemical Sorbent Pads, High Visibility

Yellow colour-coded sorbent pads are highly visible for safety and easy separation of hazardous waste.

- Yellow colour for high visibility
- 3-ply pads
- Perforated on centreline for dividing in half - reduces waste
- Does not react with aggressive fluids



Cat. No	Pack qty
15893720	100

Universal Absorbent Roll

Fisherbrand™ Universal Absorbent Roll absorbs industrial liquids including oils, water, solvents and coolants

- One sided spunbound offers durability and low lint on one side
- Multiple perforations for ease of use and to minimize waste
- Multi-use maintenance sorbent that can be used in five different ways
- Soc to catch leaks and drips around machines



Cat. No	Pack qty
15843720	1

Chemical Sorbent Roll

Sorbent rolls are 2-ply, green, medium weight, bonded and double perforated chemical sorbent rolls that absorb chemicals and hazardous liquids. One sided spunbound gives extra strength as well as less lint.

- Does not degrade or cause a dangerous chemical reaction with the absorbed liquid
- Green colour alerts workers the product is used for hazardous liquids
- Green colour also allows user to identify and separate hazardous waste for disposal
- Perforated down the middle and cross-wise permit the use of precisely the right amount of material - reduces waste



Cat. No	Pack qty
15863720	2

Chemical Sorbent Socs

Chemical sorbent socs absorb chemicals and hazardous liquids. Strong wicking action, absorption begins instantly with no need to turn the soc.

- Strong wicking action: absorption begins immediately after contact with spilled liquid
- No need to turn the soc
- Flexible design allows soc to fit around any machine, corner or curve
- Ideal for containing and absorbing leaks and spills



Cat. No	Pack qty
15803730	12



Chemical Sorbent Pillow



A chemical sorbent pillow filled with green polypropylene that absorbs chemicals and hazardous liquids. Ideal for absorbing spills and leaking fluids in tight spaces or under persistent drip sources.

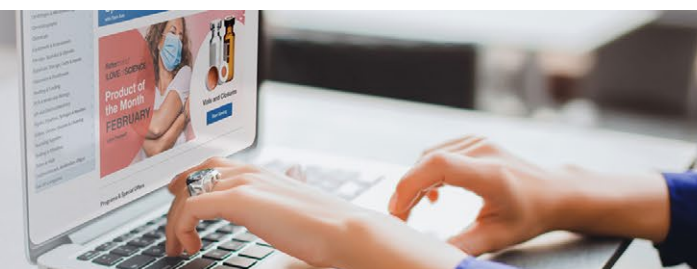
- Green polypropylene filling
- Ideal for spills and leaking fluids, or under persistent drip sources
- Perfect for use in small or hard to reach areas

Cat. No	Pack qty
15813730	32

Sign Up for Fisher Scientific Exclusive Offers

and the latest products and innovations.

[Sign Up Now >](#)



Click on a product and
login to access:

- a full detailed product description
- your personalised prices



***fisher**brand*

Distributed by Fisher Scientific. Contact us today:

In the United Kingdom:
Order online: fishersci.co.uk

