fisher brand V2



Fisherbrand™ Products - The Ultimate Collection V2









Contents

Workspace Essentials Centrifuges, Stirrers, Lab Mats, Notebooks & Drying Racks	4
Liquid Handling Pipettes, Reservoirs & Chillers, Pipette Racks & Stands	17
Racks Tubes, Microtubes, Freezers & Storage Racks	23
Histology and Microscopy Slide Boxes & Mailers, Staining Trays	43
Sample and Blood Collection Counters, Collection Trays & Storage, Transport Boxes	48
Cryogenics Boxes, Vial Canes & Sleeves, Storage Rack Systems	52
Weighing Papers, Dishes, Boats, Scoops & Spatulas	56
Microbiology Lead Rings, Cell Spreaders & Inoculating Picks	61
Organisation Bins, Dispensers, Containers & Organisers	62
Sealing and Labelling Parafilm & Foil Dispensers, Heat Sealers, Label Stations	67

Featured New Products



Magnetic Stirrer Pg. 8



Orbital Shaker Pg. 12



Mini Stirrer



Safety Bottle Carriers Pg. 16

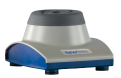


Vortexer Pg. 10



18-Place Slide Staining Tray

Pg. 46



Mini Vortexer Pg. 11



Liquid Pour Boats

Pg. 58

Fisherbrand™ Centrifuge/Stirrer

Multi-functional Lab Solution

Saves Valuable Benchtop Space

Perfect for Small Research and Education Labs







Two **Units** in One

Magnetic Stirrer

High-speed Centrifuge is easy to use and designed to deliver maximum speed (12,500 rpm/9,783 x g) and flexibility with rapid acceleration and fast controlled breaking.

Ideal for most protocols requiring fast spins including PCR, micro-filter cell separation and HPLC. Versatility to handle 0.2, 0.5, 1.5, 2.0 and 5.0 mL tube sizes.

Intuitive One-Dial Programming

- Set speed and time with ease:
- Adjustable speed from 500 to 12,500 rpm
- Speed setting for RPM or RCF
- Adjustable time from 30 seconds to 60 minutes

Safe to Use

Safety features help ensure it will not operate when the lid is open, a rotor is jammed, or the unit is out of balance.

Cat. No.	Colour	cm	Qty
15909350	Gray	23.5 x 18.5 x12	1
Replacement p	parts		
16380886	High Speed Centrifug	e Rotor 12x1.5/2.0 mL Tube	

Replacement parts			
16380886	High Speed Centrifuge Rotor 12x1.5/2.0 mL Tube		
16390886	High Speed Centrifuge Rotor 6 x 5 mL tube		
16300896	Stirrer Rotor	1	
16320896	Silicone Lid Mat		
16310896	Stir Bar 40 x 12 mm for Centrifuge / Stirrer		
16370886	Tube Adapters, 0.2 mL, 0.5 mL	6	

Patent Information

Community Design No. 003515337-0001-0002 Euro. Pat. App. 3 246 088 US Design Patent No. D814045

Utility Patent Pending









High-performance Magnetic Stirrer is designed using high quality rare earth magnets creating a robust magnetic coupling that significantly reduces the chance of spin-outs.

Perfect for work with sensitive samples and protocols up to 3 L requiring aggressive mixing for full dilution.

Easy to Use

Set stir mode, speed and time with easy one-dial programming:

- Select Mode: clockwise, counter-clockwise and oscillate
- Adjustable speed from 50 to 2,500 rpm
- Continuous and adjustable time settings from 30 seconds to 60 minutes

Durable Accessories

- Includes reusable, easy-to-clean silicone lid mats to stabilize vessels and prevent spills and two stir bars (PTFE-coated rare-earth magnets, 40x12 mm)

Package Includes		
Centrifuge/Stirrer	Stirrer Rotor	12 Tube Adapters 0.2 mL
5 mL Tube Rotor	2 Stir Bars	12 Tube Adapters 0.5 mL
1.5 mL Tube Rotor	2 Silicone Mats t	or Stirrer Lid

Low Voltage, Double-Insulated Power Adapter with 4 Interchangeable Plugs



Specifications: Centrifuge					
Speed Range	500 to 999 rpm (Increments of 1); 1,000 to 5,000 rpm (Increments of 5); 5,000 to 12,500 rpm (Increments of 25)				
RCF	16 to 9,783 x g (Max RCF Calculated)				
Run Time Ranges	30 Seconds to 60 Minutes (5 Second Increments)				

Specifications: M	agnetic Stirrer	
Speed Range	50 to 999 rpm (incremen	ts of 1); 1,000 to 2,500 rpm (increments of 5)
Run Time Ranges	Stirrer Mode	30 Seconds to 60 Minutes or Continuous (5 Second Increments)
	Oscillating Stirrer Mode	1 Second to 60 Minutes or Continuous
	Oscillating Period	30 Seconds to 15 Minutes
Capacity	3 Liters Plus. Diameter o	f Vessel not to Exceed 130 mm

Fisherbrand™ High-Speed Mini-Centrifuge

Maximum speed with minimal space

This compact centrifuge is ideal for protocols calling for fast spins with a higher RCF requirement. Made of durable ABS with

UV-Resistant coating.

User Friendly

Intuitive push-button programming and bright LCD screen make it easy to use.

Quiet Operation

Brush-less motor enables quiet operation and low vibrations.

Safety Features

Lid will not open while rotor is turning and clear polycarbonate allows user to see rotor movement for added visual safety. Also includes automatic shut-off feature for sample imbalance and tilt.



Cat. No.	Description	LxWxH cm	Qty
12972041	Mini Centrifuge 100-240 VAC, 50/60 Hz	20.3 x 17.1 x 11.4	
12992041	Universal Power Cord Set		
12902051	Rotor 12 x 1.5/2.0 mL Tube (with Cover and Knob)		
12912051	Rotor 4 x 8 strip 0.2 mL Tube (with Knob)		
12922051	Rotor Knob		
12932051	Rotor Cover (for 12 x 1.5/2.0 mL Tube Rotor Only)		
12982041	Power Adapter		

Tool-free rotor changes

Specifications:

Speed: 500 to 12,500 rpm Timer Range: 1 to 30 minutes RCF: 15 to 9,783 x g

Five-year warranty







Package includes:

- High-Speed Mini Centrifuge
- 12-Place 1.5/2.0 mL Tube Rotor
- 32-Place 0.2 mL Tube Rotor (singles, or 4 x 8 Strip)
- 12 Tube Adapters 0.2 mL
- 12 Tube Adapters 0.5 mL
- Universal Double-Insulated Power Adapter (110-240 V 50/60 Hz) with 4 Interchangeable Plugs









Fisherbrand™ Micro & Conical Centrifuge Tubes

Pure black for light sensitive samples

Microcentrifuge Tubes: 1.5 mL (a)

- Attached flat caps for easy one-handed use
- Frosted writing area
- Syringe pierceable cap

Conical Centrifuge Tubes: 15 and 50 mL (b, c)

- Sterile with lot-to-lot traceability
- Writing area and flat polyethylene lids for easy labelling





Autoclavable



Microcentrifuge Tubes

	Cat. No.	Colour	Vol. mL	Outer Dimensions mm	Closed Height mm	Graduations mL	Max RCF Rating	Packaging	Qty
а	15386548	Black	1.5	13.4	40.6	0.1, 0.5, 1, 1.5	18,000 x g	Bulk	500

Conical Centrifuge Tubes

-			4200	·						
	Cat. No.	Colour		Vol. mL	Outer Dimensions mm	Closed Height mm	Graduations mL	Max RCF Rating	Packaging	Qty
b	15396548	Black		15	17	120	0.5	9,400 x g	Bulk Wrap Sterile	500
С	15306558	Black		50	29	114	5.0	9,400 x g	Bulk Wrap Sterile	500

Fisherbrand™ Mini-Centrifuge

Mini but Mighty - ideal for small runs

The Mini Centrifuge is ideal for microfilter cell separations and HPLC samples, with adapters to accommodate all major microtube and PCR tube styles (1.5/2.0, 0.5, 0.2 mL) for customised use.

Easy to Use

Tool-free SnapSpin rotors and guick-spin options make the centrifuges fast and easy to use.

Ergonomic Design

- The lid fits in the palm of the hand for one-handed locking, unlocking, and quick tube removal. The lid height accomodates taller lidded and skirted tubes
- The ABS plastic housing and polycarbonate plastic lid make cleaning easy

Safety Measures

- Fitted with a braking function, the unit quickly stops when powered off or when lid is opened
- A weighted rubberised base eliminates potential movement and dampens vibration and noise







Specifications:

Maximum Speed:

Approx. 6,000 rpm

(fully loaded)

Maximum RCF: Power:

2,000 x g 100-240 VAC 50/60 Hz

0.6A, Approx. 7.3 W

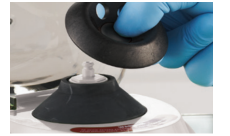
Five-year warranty











SnapSpin Rotors

change out with the push of a button. No tools are needed

Cat. No.	Colour	LxWxH cm	Qty
15358266	Gray	15.3 x 12.8 x 10.9	1

Replacem	ent Parts	Qty
12883332	SnapSpin Rotor 6 x 1.5/2.0 mL Tube	1
12893332	Snapspin Rotor 2 x 8 Strip 0.2 mL	1

Package includes:

- Mini-Centrifuge
- 6-Place 1.5/2.0 mL Tube Rotor
- 16-Place 0.2 mL Tube Rotor (singles, or 2 x 8 strip)
- 6 Tube Adapters 0.2 mL
- 6 Tube Adapters 0.5 mL
- 4 O-Rings
- Storage Case for Rotors and Adapters
- Tube Rack
- Low Voltage, Double-Insulated Power Adapter with 4 Interchangeable Plugs









Fisherbrand™ Portable Centrifuge Kit





Specially Designed Inserts

seat the centrifuge, all its accessories, and includes a tube rack



12 Volt Car Adapter for on-the-go testing



The Portable Centrifuge Kit offers a convenient way to spin down and prepare samples outside the laboratory environment.

Immediate Field Processing

- Process samples in remote areas before deterioration can take place
- Allows for immediate on-site testing for faster results
- Made of durable ABS plastic for easy cleaning in field environments

Easy to Use

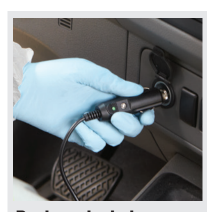
- Centrifuge is equipped with tool-less SnapSpin rotors for easy change out
- Simple operation with lock/unlock activation

Portable Convenience

- All the kit items fit in a Transport Box for portability
- The handled box has an air-tight seal for optimal sample protection

Cat. No.	Description	Qty
15817944	Portable Centrifugation Kit, 100-240 VAC, 50/60 Hz Universal Plug + 12 V Car Adapter	1
15827944	12V Mini Centrifuge Car Adapter*	1
*Adapter fits	s Fisherbrand Mini Centrifuge units manufactured since Jan 2016	





Package includes:

Mini Centrifuge

- 6-Place 1.5/2.0 mL SnapSpin Tube Rotor
- 16-Place 0.2 mL SnapSpin Tube Rotor (singles or 2 x 8 strip)
- 6 Tube Adapters (0.2 mL)
- 6 Tube Adapters (0.5 mL)
- 4 Lid O-Rings
- Low Voltage, Double-Insulated Power Adapter with 4 Interchangeable Plugs









Transport Box

- 16-Place Tube Rack Insert
- Transport Box Dividers
- Mini Centrifuge Cradle

Portable 12 V

Mini Centrifuge Car Adapter Five-year warranty

FisherbrandTM Magnetic Stirrer Strong, motor-less and maintenance free

Superior Functional Design

- Advanced magnetic coil technology drives the spinning of the stir bar maintaining continuous, constant speed for reproducible
- Magnetic coupling is optimized by using alternating current (AC) as its driving force strong enough to stir viscous solutions
- Motor-less operation generates minimal heat ideal for stirring temperature sensitive samples and environments for long periods
- With no moving parts, produces less vibration and quieter operation over traditional magnetic stirrers

Intuitive Operation

- Multiple stirring modes are easy to program
- Bright digital display precisely controls time and speed
- Quickly meets stirring speeds with rapid acceleration and braking (less than 10 seconds)





Durable ABS housing is corrosion resistant and easy to clean



Specifications			
Speed Range	50-2,000 rpm variable, 1 rpm increments		
Run Time Range	30 seconds to 60 minutes, variable, 1 second increments or continuous		
Stirrer Modes	Single clockwise		
	Single counter clockwise		
	Auto reverse rotation 1 to 99 cycles 50% duty		
Capacity	3 L plus		
Mixing Surface	165 mm diameter, silicone mat 160 mm diameter		









Package Includes

Rare Earth, NdFeB Magnetic Induction Stirrer

2 Stir Bars 35 mm x 12 mm Cylindrical Shape

1 Silicone Anti-Skid Plate Cover

1 Low Voltage, Double Insulated Power Adapter (100-240 VAC, 50/60 Hz) with 4 Interchangeable Plugs









Magnetic Stirrer

Cat. No.	Color	LxWxH	LxWxH		
		in	ст		
17891672	Grey/Blue	9.7 x 77 x 3	24.5 x 19.5 x 7.5	1 ea	





Fisherbrand™ Mini Stirrer

Affordable solution, ultimate function

The Mini Magnetic Stirrer is an affordable, dependable solution ideal for general research, academic, life sciences, industrial and clinical lab settings

Durable Design

- Constructed of chemical resistant ABS and PC blend
- Compact footprint saves valuable space on benchtop
- Lightweight for easy transport

Ultimate Function

- Powerful magnetic coupling ensures accurate alignment, reducing spin-outs during acceleration or deceleration
- Performs routine stirring applications with low vibration and quiet operation

Specifications

Speed Range 200-2,200 rpm (Infinitely adjustable)

Lieus, Caso

Capacity Up to 3 L



Package Includes

Mini Magnetic Stirrer

2 Stir Bars 35 mm x 9 mm, Octagonal Shape

1 Low Voltage, Double Insulated Power Adapter (100-240 VAC, 50/60 Hz) with 4 Interchangeable Plugs









Cat. No.	Color	L x W x H	LxWxH	Qty
		in	ст	
17881672	Grey/Blue ■	7.2 x 5.2 x 1.85	18.3 x 13.2 x 4.7	1 ea



Innovative Design

- One mixing head does it all with this sleek, modern and compact designed vortex mixer
- Hold slot configurations for multiple sizes of tubes, vessels and assay plates
- Center pad for quick hand-held mixing

Easy to Use

- Control switch with three operation selections (intermittent, off, continuous)
- Variable Speed Rotary Dial provides pre-set speed control selection during shaking mode

Durable Construction

- ABS material resist most commonly used chemicals and is easy to clean
- Stable elastomer feet dampen vibration and prevent movement during operation





Center pad area for hand held mixing



5 mL tubes x 2 (horizontally mounted in the same retention space as 15 mL)



Assay plate x 1 (to be used with retention cords)



1.5/2 mL microfuge tubes x 4 (vertically mounted)



50 mL conical tubes x 2 (horizontally mounted)



0.5 mL microfuge tubes x 6 (vertically mounted)



15 mL conical tubes x 2 (horizontally mounted)



0.2 mL microfuge tubes (strip tubes) x 24 (vertically mounted)

Cat. No.	Power Supply	
17801682	220V - 240V, 50-60 Hz, 44 Watts, CE, UK	• • <u>I</u>
		1001











Specifications	
Speed Range:	To 3,000 rpm, (shaking to vortexing)
Orbit:	3.7 mm
Control:	3 position slider — (top) intermittent, (middle) off, (bottom) continuous
Weight:	8.66 Lb/3.93 Kg
Dimensions:	171w x 190d x 197h mm (6.67w x 7.41d x 7.68h in.)(with mixing head in place)
Five-year warranty	
Quantity:	1 ea



U.S. and E.U. Utility Patent Pending U.S. Design Patent No. D814,045

Item No.	Color	LxWxH	L x W x H
		in	cm
17871672	Grey/Blue	5.1 x 4.3 x 3	13 x 11 x 7.5

	ar by blac	011 /1 110 /1 0	
Package	Includes		
Mini Vorte	xer		
2 Silicone	Caps		

1 Low Voltage, Double Insulated Power Adapter (100-240 VAC, 50/60 Hz) with 4 Interchangeable Plugs









Specifications











Fisherbrand™ Orbital Shaker Shaker for a vast range of protocols

Versatile Design

- Create your own matrix for vessels of all shapes and sizes with Hi-Lo Platform and Bungee Cords
- Instantly adjusts to weight load changes and unbalanced loads with no-stop electronic motor feedback allowing for truly reproducible results
- Durable ABS construction suitable for use in incubators (excluding C02) and cold rooms within the stated temperature range

High-Featured Operation

- Suitable for wide range of protocols including very low start speed for sensitive sample agitation to high speeds for vigorous applications
- Soft start and shut down feature reduces spilling from full vessels
- Designed to handle heavy loads up to 10 lbs (4.5 kg)
- Overload protection shut-off prevents overloading







Digital Orbital Shaker

Item No.	o. LxWxH		Platform Interior W x D		Qty
	in	cm	in	ст	
17811682	12.4 x 7.8 x 12.2	31.4 x 19.7 x 31	11 x 11	27.9 x 27.9	1 ea

Specifications	
Speed Range	20-300 rpm, 1 rpm increments
Orbit Diameter	19 mm (0.8")
Run Time Range	0 to 74 hours and 59 minutes; 1 second increments or continuous
Maximum Load	4.5 kg (10 lbs)







Pac	kage	Incl	udes
-----	------	------	------

Digital Orbital Shaker

Skid-Free Rubber Platform Mat

8 Bungee Cord Set

Universal Hi-Lo Platform with Soft Rubber Edge Bumpers

1 Low Voltage, Double Insulated Power Adapter (100-240 VAC, 50/60 Hz) with 4 Interchangeable Plugs

Reusable Lab Mats

Sustainable, Safe Solutions

Reusable lab mats are an essential lab solution to help keep benchtops organised and clean. They help facilitate workflow processes and are ideal for every type of laboratory.

Save Money & Eliminate Waste

Since the mats are reusable, they reduce cost and waste making them a more environmentally friendly option than paper mat alternatives.

Adds Stability & Safety

These mats offer a large working surface that is anti-skid to keep fragile glassware and expensive equipment in place.

The mats surface is also noise dampening, reducing sound from the vibration of common benchtop equipment.

Made from durable food-grade silicone, they are chemically resistant and have a raised edge to help contain spills.

Easy to Clean & Store

Between uses, the mats can be easily wiped clean using any standard disinfectant or placed in a glassware washer.

Fisherbrand™ Workstation Lab Mat

Safely facilitate workflow processes

Gridded Surface

for tube staging, preventing movement of objects



- Protect countertops from hot items up to 200°C (392°F)
- Lip around the edge can hold approx. 250 mL of liquid
- Small footprint, 12 x 14.9 x 0.1 in. (30.5 x 37.9 x 0.2 cm)
- Autoclavable at 121° for 15 minutes

Cat. No.	Colour	L x W x H cm	Qty
16361648	Blue	30.5 x 37.9 x 0.2	1

Fisherbrand™ Silicone Lab Mat

Large working surface

The lab mat can be used with items such as centrifuges, vortex mixers, hot plates, stirrers, pipettes and so much more.



- Protect countertops from hot items up to 200°C (392°F)





Reversible
Blue and Gray

Cat. No.	Side #1 Colour	Side #2 Colour	L x W x H cm	Qty
15837944	Blue	Blue/Gray ■■	35 x 60 x .2	1



- Smyth Sewn binding for security; pages
- lie flat when notebook is open

 Acid-free paper pages are numbered, with spaces for title, date, project number, book number, date, and witness signature
- Each notebook includes instructions, table of contents, periodic table, and conversion tables

Cat. No.	Colour	Pages	Page Format.	L x W cm	Qty
15801658	Black				
15841658	Blue	100			
15881658	Red				
16216870	Green		Grid		
15811658	Black		GIIU		
15851658	Blue	200		21.8 x 28.1	
15891658	Red	200			
16226870	Green				6
15821658	Black				
15861658	Blue	100			
15801668	Red	100			
16236870	Green				
15831658	Black		Lined		
15871658	Blue	200			
15811668	Red	200			
16246870	Green				

Fisherbrand™ Lab Drying Rack

Bringing colour to a mundane task

Most versatile rack in the market

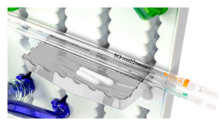
- Channels allow for more useful configurations
- Large and small pegs for all glassware varieties
- Unique drying basket to collect smaller items

Designed to protect against breakage

- Angled peg allows for better hold especially large, heavy pieces
- Patent pending SureGrip hook securely holds glassware in place

Included:

- 72 Pegs: 36 small/green, 36 large/blue
- 2 drying baskets
- Drainage tubing
- Mounting hardware



Drying Basket

Keeps small items and pipets safe



SureGrip Hook

Patent-pending design securely grips glassware into place



Use on counter or wall

Stands alone on integrated hinged stand. Mounts easily on wall with included guide and hardware

Can hold up to 34.9 kg. (77 lbs)

Rack made of durable polystyrene



Lab Drying Rack

Cat. No.	LxWxH	Qty
17120041	44.1 x 66 x 13.9	1

Replacement Parts

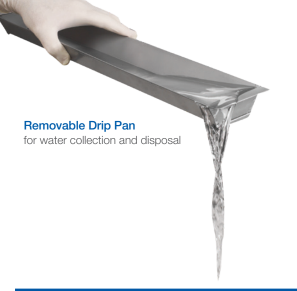
Cat. No.	Decription	Qty
17190031	Peg 10 Piece Kit, 5 Small, 5 Large	10
17130041	Drying Basket Kit	2
17100041	Replacement Draining Set, Tube and Elbow	1

Fisherbrand™ Wire Drying Rack

Saves glassware from chips and cracks

Drain and dry test tubes, beakers, flasks and other labware

- Rack is self-standing; or use integral hooks to hang on the wall
- Holds up to 90 items on 18 x 127 mm pins and 72 x 76 mm pins
- Made from HDPE-coated spot-welded steel wire for durability; polystyrene back
- Easily accessible and removable polystyrene drip pan





Cat. No.	LxWxH cm	Qty
16330746	46.2 x 18.2 x 52.5	1

Fisherbrand™ Safety Bottle Carrier

Secure and convenient bottle transport

- Ergonomic handle prevents hand fatigue and related accidents when carrying heavier loads
- Handle swings down to either side for easier loading and unloading
- Centering ring stabilizes bottle in the center of carrier for safer, steadier transport
- Carriers come in four colors with designated labeling areas for easy identification
- Made of chemical resistant thermoplastic elastomer PP blend





Safety Bottle Carrier, 1.5 L

Cat. No.	Color		Dimensions (Dia. x H) in	Dimensions (Dia. x H)	Qty	
17820782	Red		45.05	44.4.40.5		
17800782	Black		4.5 x 6.5	11.4 x 16.5 (25.4 cm height, handle	1 ea, 4 ea/cs	
17890772	Blue		(10 in height, handle extended)	extended)	1 ea, 4 ea/c3	
17880772	Green		exteriueu)	oxtoriueu)		







Available in 4 Colors for easy identification and organization

Movable Handle swings down to allow clear access to vessel





Fisherbrand™ RF1000

Lightweight and easy to use

The RF1000 manual pipette controller is uniquely designed for one-handed operation

Simply squeeze the main bulb and push the toggle forward to aspirate or backward to dispense. Push the blowout bulb to expel any liquid remaining in the pipette.

- Tapered silicone pipette adapter works with 1 to 100 mL pipets and is replaceable
- Includes a replaceable 0.45 μm hydrophobic filter to protect your samples and internal components
- One-year warranty
- Autoclavable nose cone assembly only

RF1000

Cat. No.	Colour	Volume Range mL		Qty
11821920	Blue	1-100	18 x 4.5 x 12	1

Replacement Parts

Cat. No.	Description	Material	Colour	Qty
11304035	Replacement Filters			5
11831920	Replacement Pipette Adapter	Silicone		1
11891920	Replacement Nose Cone	PP	Blue	1



Fisherbrand™ Fillers And Bulbs

Rubber Bulbs (Natural Rubber)

Cat. No.	Colour	Volume mL	Length mm	Outer Diameter mm	Hole Diameter mm	Qty
11977984		15	56	34	4	1
11987984	Red ■	30	66	46	6	1
11997984	Red =	60	80	54	6	1
11314055		150	103	73	6	1

Contoured shape and heavy-wall neck increase grip for easier use with pipe

Safety Bulb Pipette Filler (Natural Rubber)

Cat. No.	Colour	Volume mL	Length mm	Outer Diameter mm	Hole Diameter mm	Qty
11779165	Red	15	106	41	4.5-6.5	3

- Features a white ABS attachment containing a silicone conical adapter that seals around pipettes without twisting
- Pipette does not contact hard plastic, which reduces the risk of cracking and chipping
- Elastic band for hanging on reagent bottle or wrist
- Filler fits standard size pipettes



Fisherbrand™ Reservoir Chillers

Modern Design & Enhanced Features

Ice-free, non-toxic way to extend working period and preserve integrity for temperature sensitive reagents

- Keeps reagents at temperatures less than 5°C (41°F) for approximately 3 hours
- Engineered custom fit design for 50/55 or 100 mL reservoirs for maximum contact and for longer uniform cooling
- Eliminates the risk of splash contamination from ice baths



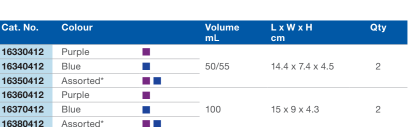
55 mL



Symmetrical cooler design

Allows reagent reservoirs to be mounted in either direction





Fisherbrand™ Multi-Channel **Reagent Reservoirs**

*Assorted colours (Purple and Blue)

Designed to streamline pipetting procedures

- Superior durability with enhanced walls and crush-resistant "turrets" at the corners
- Easy handling with tabs to prevent stacked reservoirs from sticking together
- Sterile versions are gamma irradiated in an ISO-certified facility and individually sealed in HDPE packaging; traceability certificate available upon request

Cat. No.	Volume mL	Material	Sterility	L x W x H cm	Qty
16371076	55 mL	Clear PVC	Non-Sterile		
16361076	55 mL	White Polystyrene	Non-Sterile	10.2 x 2.8 x 3.0 cm	
16351076	55 mL	White Polystyrene	Sterile		100
16344862	100 mL	White Polystyrene	Non-Sterile	10.9 x 4.8 x 3.2 cm	
16334862	100 mL	White Polystyrene	Sterile	10.9 x 4.0 X 3.2 CIII	







Fisherbrand™ Dual Solution Reservoir

Innovative shape guides and protects pipette tips

Multi-functional reagent reservoir has a single 50 mL basin on one side and 12 slotted 5 mL basins on the other side

- Angled wells guide pipette tips toward a centre position to help avoid cross contamination and waste
- Individual 5 mL basin wells numbered for sample identification
- Covers (included) help prevent contamination

Cat. No.	Volume mL	Sterility	L x W x H cm	Qty
11978084	5/50	Non-Sterile	12.5 x 5 x 3.7	25

Fisherbrand[™] Universal Pipette Stand

Pipettes never looked so good on your bench top Stylish pipette stand holds and stores up to 8 single-channel, 4 multichannel, or a combination of pipettes.

Versatile

- Patent pending design securely holds virtually every brand of pipette in the marketplace
- Modular upper holder inserts accommodate different pipette widths. Inserts come in two separate colours allowing for colour coding configurations

Durable Utility

- Stable weighted base allows for easy one-handed pipette removal and replacement
- Rotating head makes pipette selection fast and easy

Made of Durable

Easy to wipe clean

ABS

Quick grip handle lets you move the stand while keeping the pipettes in place





Cat. No.	Upper Holder Colour	Quantity	Lower Holder Colour	Quantity	Base Width cm	Top W x H cm	Qty
15650785	Blue/Green	8 each/colour	Blue	8 each	15.8	22.9 x 40.8	1

Fisherbrand[™] Universal Pipette Wall-Mount

Saves valuable bench top space

The pipette holder comes with two wall mounting brackets that each hold two pipettes.

Secure

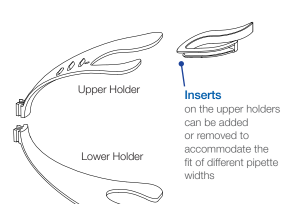
Upper and lower segment inserts easily slide in place to securely hold virtually every brand of pipette

Unique design includes traction grips that centre pipettes for one-handed removal and replacement

Adaptable

 Inserts come in two separate colours allowing for colour coding and quick identification or add a pop of colour to your workspace





US Patent Pending

Cat. No.	Lower Holder	Upper Holder	L x H cm	Qty
	2 Blue	2 Blue		
15047044	2 Green	2 Green	17.5 v. 4.5	2
15847944	2 Clear	1 Purple	17.5 x 4.5	2
		1 Yellow		



Fisherbrand™ Pipette Holders

Secure, easy clamping

- Triple format fits most major pipette brands
- Made of chemical-resistant polypropylene

Autoclavable

Cat. No.	Colour	L x W x H cm	Qty
11821582	Blue	15.7 x 12 x 9.5	1

Secure Clamping

for tabletops, benches and shelves

7isherbrans)

US Design Patent No. D754872 US Design Patent No. D763464

Fisherbrand™Pipette Holder

Giving labs a choice

Unique pipette holder gives you the option of using on the bench top, or hanging under a shelf to help maximise your working space

- Holds 12 single-channel, or a combination of 3 single-channel and 3 multichannel pipettes
- Weighted base and rotating rack make for easy pipette selection
- Rubber grips prevent pipette damage

Cat. No.	Colour	Bench Top Style W x H cm	Under Shelf Style W x H cm	Qty
15291588	Blue			
15380360	Lime	33.2 x 19.3	18.7 x 19.3	1 each
15390360	Magenta			









Fisherbrand[™] Pipette Stands

Convenient and safe storage Pipette stands are designed to hold most major pipette brands

- Acrylic stands are transparent/clear
- ABS stands are opaque

Cat. No.	Colour	Material	Pipette Capacity	Slot Upper mm	Slot Lower mm	Qty
10760774	Clear	Acrylic	3			
10122952	Clear	Acrylic	4			
11394045	Clear	Acrylic	6	25	20	1
11384045	Blue	Acrylic	6			
10563893	Blue	ABS	6			

Fisherbrand[™] Cargo Pipet Rack

Meets the needs of any lab

Customisable for any situation

Racks securely lock together horizontally or vertically or can be used individually

Place on a benchtop or shelf or use the built-in magnets to attach to a steel surface

- Angled shelves store 0.1 to 50 mL pipettes
- Protective lid encloses the unit to prevent dust build-up and allows stacking

Cat. No.	Colour	LxWxH cm	Qty
11958004	Blue	30.1 x 10 x 12.8	3



Magnetic Attaches to any steel surface with strong built-in magnets

Fisherbrand™Pipet Racks

Protects and organises glass and plastic pipettes

Four angled-shelved compartments keep your 0.1 to 50 mL pipets or cans within easy reach while preventing damage and clutter

- Heavy-duty acrylic version provides visibility from any angle
- ABS versions have cut-out viewing windows and are supplied with two removable holders for bulbs, fillers, and pumps
- HS20612M magnetised ABS version mount securely to steel surfaces with magnets on both sides



Cat. No.	Colour	Material	LxWxH cm	Qty
11703926	Clear _	Acrylic		
11793849	Blue	ABS	00100401	4
11791455	Red	ABS	— 29.1 x 8.8 x 40.1	1
11757325	Blue	ABS (Mounting Magnets)		



Pipette Attachments

ABS version includes 2 removable attachments

Fisherbrand[™] Clinical 4-Way Tube Rack

Multiple combinations for any situation

These racks can be connected from all six sides to create customised configurations and hold round-, flat-, or conical-bottomed tubes.

Versatile

- Use as standalone unit or link multiple units to fit your specific needs
- Holds any tube with a diameter between 13 and 17 mm
- Assorted pack contains five differently coloured racks

Robust Functional Design

- Uniform well spacing helps eliminate pipetting errors for more accurate results
- Moulded alphanumeric identification for easy tube location and retrieval
- Made from chemically resistant and easy-to-clean polypropylene
- Racks can be used in water baths or placed in freezers



Holds

Multiple Tube Sizes without multiple

racks

Easy to Configure

Racks slide together to create many combinations



Autoclavable



Tube Bottoms Nest

in well pockets keeping them from going thru the rack and off the bench top

Patent Pending

Cat. No.	Colour		Cat. No.	Colour			
16350402	Blue		16380402	Natural			
16360402	Purple		16340402	Assorted*			
16370402	Green						
*Assorted colours (Blue, Purple, Green, Red, Natural)							

e B A

Individual Rack Specifications

Side	Wells	Well Dia. mm	L x W x H cm	Qty
Α	12	13		
В	18	13	23.2 x 7.0 x 9.5	5
С	12	17	23.2 X 7.0 X 9.5	5
D	18	17		

Holds 15 mL

Conical Tubes



Fisherbrand[™]4-Way Tube Rack

Link together to meet your application needs

- Use as standalone unit or link multiple units to fit your specific needs
- Holds tubes with diameters from 8.2 to 30 mm

Robust Functional Design

- Moulded alphanumeric identification for easy tube location and retrieval
- Made from chemical resistant and easy to clean polypropylene
- Racks can be used in water baths or placed in freezers

Easy to Configure

Racks slide together end to end or side to side to create many combinations

Autoclavable

Autoclavable

Cat. No.	Colour	Cat. No.	Colour	
11750334	Natural	11770334	Yellow	_
11770045	Blue	11790045	Orange	
11760334	Green	11700055	Assorted*	
11780045	Pink	*Assorted Cold	ours (Blue, Green, Pink	(. Yellow, Orange)

Tubes mL	Wells	Well Dia. mm	L x W x H cm	Qty
50	4	30		5
15	12	17.5	— 10.8 x 10.8 x 11.3	
0.5	32	8.2	10.6 X 10.6 X 11.3	5
1.5/2.0	32	11.6		

Fisherbrand[™] Cube Tube Rack

Interlocking multi-tube racks

Create custom configurations can be made by linking cubes together

*Assorted colours (Blue, Green, Pink, Yellow, Orange)

1.5/2.0

16

11.5

- Assorted colours make colour coding easy
- Made from durable polypropylene that withstands ice baths and freezer conditions and can be easily cleaned

Colour



Cat. No.

11784726

Fisherbrand™ Multi Tube Rack

Exclusive design, optimal functionality

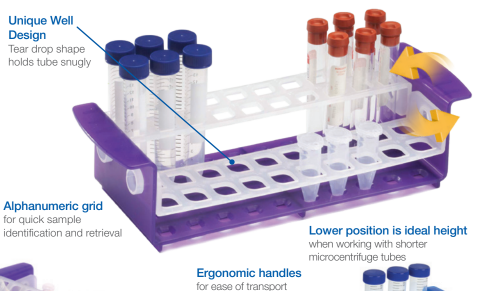
This fully flexible tube rack is designed for tubes of any height with diameters between 10 and 30 mm.

Multiple Configurations for Workflow Efficiency

- Interchangeable tube rack inserts hold multiple tube sizes firmly in place when alternating between sample vessels
- Inserts can be pivoted in either an upper or lower position to securely accommodate the size and height of tube being used

Multi-Functional Design

- Open design allows for better filling visibility of tube graduations when filling
- Rack wells have a unique teardrop design that enables better retention of tubes
- Rotate tube rack insert any angle for more comfortable pipetting



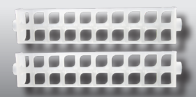


Angled position for more comfortable pipetting

Included: 1 Base + 6 Tube

Rack Inserts

Two 10 to 13 mm Tube Racks Fits 5 mL, 7.5 mL, 10 mL Tubes



Two 13 to 17 mm Tube Racks Fits 5 mL, 15 mL Tubes

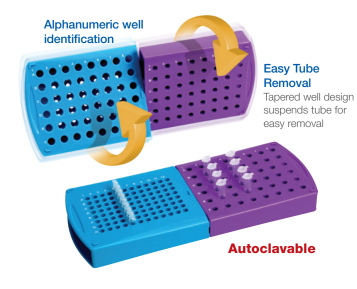


Two 25 to 30 mm Tube Racks Fits 25 mL, 50 mL Tubes

Multi Tube Rack

US Patent No. 9776188

Cat. No.	Colour	L x W x H cm	# Inserts Included	Well Dia./Insert	Wells/Insert	Qty
17181902			6 (2 ea/ — Diameter) —	13 mm	20	
	Blue/Natural	30.9 x 10.7 x 7.7		17 mm	20	1
				30 mm	6	
			0.101	13 mm	20	
17191902	Purple/Natural	30.9 x 10.7 x 7.7	6 (2 ea/ — Diameter) —	17 mm	20	1
			Diameter)	30 mm	6	



Fisherbrand™ Duo Tube Rack

Rotate to customise workflow processing

Transfer solutions between 0.2 mL PCR® tubes and 0.5 and 1.5 mL microcentrifuge tubes

- Purple section holds 48 x 0.5 mL and 48 x 1.5/2.0 mL microfuge tubes on the opposite side
- Blue section holds 96 x 0.2 mL tubes and 48 x 1.5/2.0 mL tubes on the opposite side

Cat. No.	Colour	Tubes mL	Wells	Well Dia. mm	L x W x H cm	Qty
	DI /	0.2	96	5		
11304095	Blue/ Purple	0.5	48	8	29.6 x 11.8 x 3.4	1
	Turple	1.5/2.0	96	11		

Fisherbrand™ Tube Racks

Modular, fun rotating rack

Each module is interlocked and adjustable with just a twist allowing you to work with multiple sized tubes in the same rack

- Suitable for variety of culture, centrifuge, micro-centrifuge, round, flat or conical bottomed tubes
- Two versions to accommodate small and large tube sizes

Cat. No.	Colour	Tubes mL	Wells	Well Dia. mm	L x W x H cm	Qty	
	Yellow	50	2	29			
11384085	Green	10 to 15	8	20	22.4 x 11 x 11	1	
11304003	Blue	15 to 20	6	16	22.4 × 11 × 11	1	
	Purple	10 to 13	10	13.5			
	Yellow	15	6	16.4			
11394085	Green	1.5/2.0	9	11.2	21 x 10 x 10	-1	
11394065	Blue	0.5	12	8	21 X 10 X 10	'	
	Purple	0.2	32	6.5			



Fisherbrand[™] Adaptable Multi-tube Rack

Flexible & linkable to your needs

Made from POM acetyl plastic with flexible fingers that adapt to accommodate 12 to 30 mm tube diameters and hold them firmly in place.

- Racks can be linked together to expand capacity
- Open sides allow for better label and fill level viewing
- Available in single or dual colours for easy identification

Cat. No.	Rack #1 Colour		Rack #2 Colour	
15300370	Blue/Green		Green/Blue	
15320370	Blue/Yellow		Yellow/Blue	
15330370	Pink/White		White/Pink	
15340370	Blue/Blue		Blue/Blue	
15350370	White/White		White/White	
15360370	Pink/Pink		Pink/Pink	
15380370	Yellow/Yellow		Yellow/Yellow	
15390370	Green/Green		Green/Green	
Tubes Well	s Well Dia. mm	L x W X H		Qty

18.1 x 5.6 x 7.6



Fisherbrand[™] One-Well Connecting Tube Racks

Holds 50 mL tubes

7 to 50 4

Form a line or use as a single, separate rack

- Open design enables easy sample identification

12 to 30

- Moulded circular base ring keeps conical or round-bottom tubes in place

Cat. No.	Colour	Tubes mL	Wells	Well Dia. mm	L x W x H cm	Qty
11727285	*	50	1	29	8.3 x 7 x 6.7	5

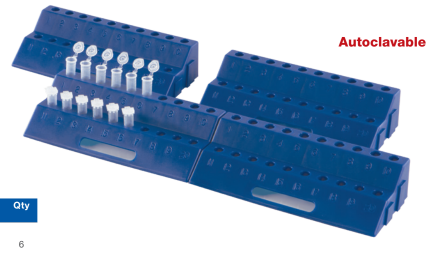




Fisherbrand[™] Two Tier Microtube Rack 20-Well

Interlock multiple racks to increase tube storage

- Tiered rack allows for improved staging and visibility for easier, more accurate sample filling and retrieval
- Made of easy-to-clean polypropylene
- Easily remove tubes using finger slot on front of the rack
- Embossed index numbers for quick sample ID and retrieval



Cat. No.	Colour	Tubes mL	Wells	Well Dia. mm	L x W x H cm	Qty
		1.0				
11784016	Blue	1.5	20	10	21.1 x 9 x 5	6
		2.0	_			

Fisherbrand[™] Universal Tube Rack

Ideal for holding a wide range of tubes

- Holds up to 12 similar size tubes
- Alphanumeric identification for quick location and retrieval
- Side handles for easy transport
- Made from polypropylene



Cat. No.	Colour	Tubes mL	Wells	Well Dia. mm	L x W x H cm	Qty
11987994	White/Purple □■	15 to 50	12	16 to 30	19.4 x 14 x 5.1	1

Fisherbrand™ Transformable Cube Tube Rack

Lidded tube rack & storage

Quick change over with 2 snap-in inserts that hold 15 and 50 mL tubes

- Keyed lid and numeric wells for tube identification
- Made from polypropylene to withstand storage temperatures down to -80°C

Compact Storage

- Clear Lid included for viewable, stackable storage
- Space available under insert for ice or extra storage

Cat. No.	Colour	Tubes mL	Wells	Well Dia mm	L x W x H cm	Qty
11700634	Dumple	15	16	18	— 12.5 x 12.5 x 12.9	5
	Purple ■	50	9	31	— 12.5 X 12.5 X 12.9	5





Fisherbrand™ Snap-Together Conical Tube Rack

Space Saver - shipped flat and easy-to-assemble Conveniently holds 15 and 50 mL tubes simultaneously

- ABS racks snap together securely and are stable in waterbaths
- Alphanumeric identification for quick location and retrieval

	Cat. No.	Colour	Tubes mL	Wells	Well Dia. mm	L x W x H cm	Qty
	10753257	Oranga	15	30	17	- 17.1 x 17 x 6.1	4
		Orange _	50	20	28	- 17.1 X 17 X 0.1	1

Fisherbrand™ Pop-Up Tube Racks

Collapse for compact storage and "pop-up" for quick use Designed to save space

- Easy to open, holds 15 and 50 mL tubes
- Easy to close, stackable for compact storage
- Alphanumeric well identification for quick location and retrieval of samples

Cat. No.	Colour	Tubes mL	Wells	Well Dia. mm
11710634	Blue	15. 50	21. 12	17. 30
12269309	Pink	15, 50	21, 12	17, 30
12693466	Purple <	15	45	17
12603476	Green	50	18	30

L x W x H (Expanded) cm	L x W x H (Collapsed) cm	Qty
25.5 x 13.7 x 7.2	25.5 x 13.7 x 2.1	2









Fisherbrand™ Tube Racks

Tough and highly resistant to acids, bases, solvents and heat

Durable racks are moulded in a single, continuous piece so no assembly required and no detachable pieces

Intuitive Design

- Unique tear drop shaped openings offer better tube retention
- Moulded in coordinates for tube orientation
- Flat labelling area for easier identification
- Stable design for use with water baths

Available in two materials:

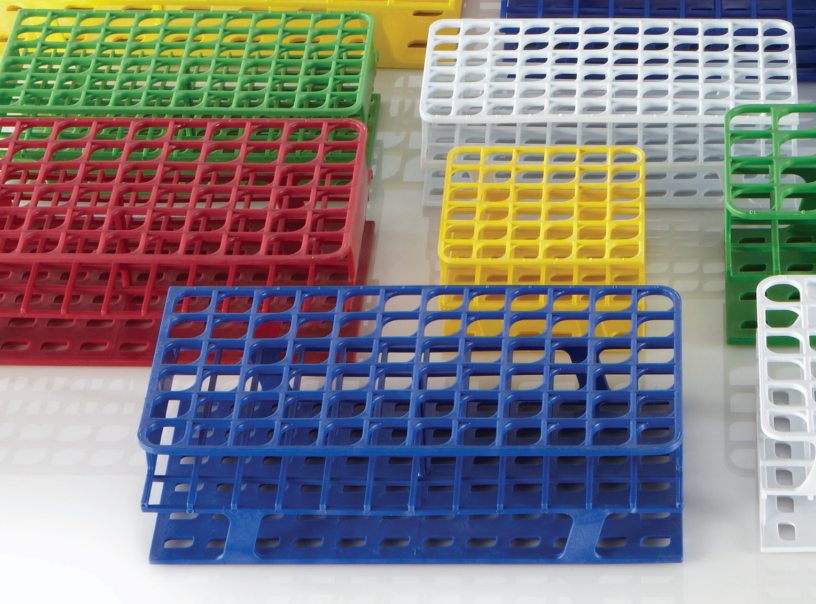
Fiberglass-Reinforced Polyoxymethylene (POM)

- Available in half and full rack sizes for 5 different tube diameters
- Offers the highest chemical and heat resistance (-40 to +121°C)

Autoclavable

Polypropylene

- Available in full rack sizes for 2 different tube diameters
- Offers good chemical and heat resistance (0 to 110°C)





Full-Size POM

Cat. No.	Colour	Tubes mL	Wells	Well Dia. mm	L x W x H cm	Qty
15340380	White					
15350380	Blue					
15360380	Green	5 to 10	72	13	20.2 x 10.4 x 5.9	1
15370380	Magenta					
15380380	Yellow					
15390380	White					
15300390	Blue					
15310390	Green	5 to 10	72	16	25 x 12.7 x 7	1
15320390	Magenta					
15330390	Yellow					
15340390	White					
12327629	Blue	10 to 18	40	20	25.2 x 10 x 8.3	1
15350390	Green	10 10 16	40	20	23.2 X 10 X 6.3	ı
15360390	Magenta					
15370390	White					
15380390	Blue	10 to 18	40	25	30 x 12 x 9.2	1
15390390	Green	10 10 18	40	25	30 X 12 X 9.2	I
15300400	Magenta					
15310400	White					
10257963	Blue					
15330400	Green	15 to 50	24	30	28.2 x 11 x 8.5	1
15350400	Magenta					
15360400	Yellow					

Half-Size POM

Cat. No.	Colour	Tubes mL	Wells	Well Dia. mm	L x W x H cm	Qty
15390400	White					
15300410	Blue					
15310410	Green	5 to 10	36	13	10.4 x 10.4 x 5.9	1
15330410	Magenta					
15519821	Yellow					
15340410	White					
15360410	Blue					
15380410	Green	5 to 10	36	16	12.7 x 12.7 x 7	1
15390410	Magenta					
15529821	Yellow					
15310420	White					
15340420	Blue	— 10 to 18	20	20	10 x 12.7 x 8.3	1
15350420	Green	10 10 16				ı
15370420	Magenta					
15380420	White					
15300430	Blue	— 10 to 18	16	25	12 x 12.2 x 9.2	1
15310430	Green	10 10 18	10	20	14 X 14.4 X 3.4	
15330430	White					
12317629	Blue	— 15 to 50	9	30	11 x 11 x 8.5	1
15340430	Green	10 10 00	y	30	11 X 11 X 0.3	ı
15360430	Magenta					

Full-Size Polypropylene

Cat. No.	Colour	Tubes mL	Wells	Well Dia. mm	LxWxH cm	Qty
15370430	White					
15380430	Blue	5 to 10	72	13	20.2 x 10.4 x 5.9	4
15390430	Green	— 5 to 10	12	13	20.2 x 10.4 x 5.9	ı
15300440	Magenta					
15310440	White					
15320440	Blue	E to10	72	16	05 × 10 7 × 7	4
15340440	Green	5 to10	12	16	25 x 12.7 x 7	ı
15360440	Magenta					

Fisherbrand™ Coated Wire Racks

Chemically resistant HDPE Coated Wire Racks

- 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

Autoclavable





Fits 10 to 13 mm Tubes

Cat. No.		Colou	r	Tube Array	Wells	Well Dia. mm	LxWxH cm	Qty
16685824*		Blue		6 x 12	72	13	20.5 x 10.5 x 6.5	1
16695824	NEW	Blue		9 x 12	108	13	20.4 x 16.1 x 6.5	1



Fits 13 to 16 mm Tubes

Cat. No.		Color	ur	Tube Array	Wells	Well Dia.	L x W x H cm	Qty
16605834	NEW	Blue		4 x 10	40	16	20 x 8.3 x 5.9	1
16615834	NEW	Blue		4 x 12	48	16	23.7 x 12.7 x 6.5	1
16625834*	NEW	Blue		9 x 12	108	16	24.1 x 18.8 x 6.5	1

Fits 16 to 18 mm Tubes - 15 mL

Cat. No.	Colour	Tube Array	Wells	Well Dia. mm	L x W x H cm	Qty
16625834*	Blue ■	3 x 5	15	18	12.7 x 7.6 x 7.6	1

Fits 16 to 20 mm Tubes - 15 mL

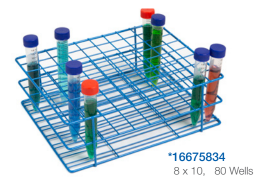
Cat. No.		Colour	Tube Array	Wells	Well Dia. mm	L x W x H cm	Qty
16635834	NEW	Blue	4 x 10	40	20	24 x 9 x 8	1
16645834	NEW	Blue	8 x 10	80	20	24 x 19 x 8	1



*11749128 3 x 5, 15 Wells

Fisherbrand™ Coated Wire Racks

Chemically resistant HDPE Coated Wire Racks



Fits 20 to 24 mm Tubes

Cat. No.		Coloui	r	Tube Array	Wells	Well Dia. mm	L x W x H cm	Qty
16655834	NEW	Blue		4 x 10	40	24	26 x10.7 x 8	1

Fits 20-25 mm Tubes

Cat. No.		Colou	r	Tube Array	Wells	Well Dia. mm	L x W x H cm	Qty
16685834	NEW	Blue		3 x 8	24	25	27.3 x 10.5 x 8	1
16665834		Blue		4 x 10	40	25	29 x 11.8 x 8	1
16675834*		Blue		8 x 10	80	25	29 x 23 x 8	1

Fits 25 to 30 mm Tubes - 50 mL

Cat. No.		Coloui	r	Tube Array	Wells	Well Dia. mm	L x W x H cm	Qty
11707285*		Blue		2 x 4	8	30	14.7 x 8 x 8.9	1
16695834	NEW	Blue		6 x 8	48	30	27.7 x 20.9 x 9.8	1





Fits 30 to 40 mm Tubes

Cat. No.		Colour	Tube Array	Wells	Well Dia. mm	L x W x H	Qty
16605844*	NEW	Blue	3 x 8	24	40	35.7 x 13.9 x 9.8	1
16615844	NEW	Blue	6 x 8	48	40	35 x 26 x 9.8	1

Fits 55 to 60 mm Bottles - Centrifuge Bottles

Cat. No.	Colour	Tube Array	Wells	Well Dia. mm	L x W x H cm	Qty
11805870*	Blue	2 x 3	6	60	20.5 x 13.5 x 10.4	1



Fisherbrand™ Reversible 96-Well Tube Racks

Easy-to-grasp tabs for sample handling and storage

Holds 96 x 0.5 mL tubes on one side and 96 x 1.5/2.0 mL on the other.

Optimum Function & Identification

- Wells arranged in standard 8 x 12 array
- Moulded-in grid lines separate 0.5 mL wells making them easier to see
- Raised rings around the 1.5mL/2.0 mL wells make tubes easier to remove
- Alphanumeric identification for quick location and retrieval of tubes

Secure lid

- Translucent lid snaps onto rack tabs for secure, visible storage
- Spacious enough to fit most screw-top micro-centrifuge tubes
- Stackable, saving valuable space

Cat. No.	Colour	Cat. No.	Colour
11728174	Assorted*	11968014	Green
11738174	Natural	11978014	Yellow
11958014	Blue		

Tubes mL	Wells	Well Dia. mm	L x W x H cm	Qty
1.5/2	- 96	11	24.4 x 12 x 5.1	5
0.5	- 90	7.6	24.4 X 12 X 3.1	5



Autoclavable

Fisherbrand™ Microtube 80-Well Racks

Popular fraction-collector-plate style rack

Compact 5 x16 array makes filling and transfer easy

- Frosted labelling area on bottom of rack
- Embossed index numbers for quick sample ID and retrieval
- Made from polypropylene

Cat. No.	Colour
11720344	Natural
11968074	Blue
11978074	Green
11988074	Pink
11998074	Yellow
11908084	Orange
11728084	Assorted*
11918084	Red

*Assorted colours (Blue, Green, Yellow, Orange, Pink)

Tubes mL	Wells	Well Dia. mm	L x W x H cm	Qty
1.5/2.0	80	11	22.5 x 6.7 x 2.8	5



Autoclavable

Fisherbrand™ Microtube Racks

Handles for portability

Durable and simple to use.

- Made from reinforced nylon offering superior chemical and heat-resistance over most other plastic based racks
- Handles provide easy and safe transportation
- Stable design can be used in water baths
- Alphanumeric identification for quick location and retrieval of tubes



Cat. No.	Colour	Tubes mL	Wells	Well Dia. mm	L x W x H cm	Qty
15377997	Blue	1.5/2.0	96	11.1	21 x 13.1 x 5.4	4

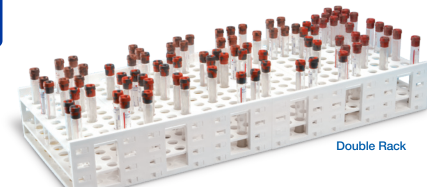


Fisherbrand™ Tube Rack™

High-capacity storage for your tubes

Fully-assembled, polypropylene racks are great for labs requiring large sample storage

- Sturdy, material for easy and secure transport of glass tubes
- Alphanumeric identification for quick location and retrieval of tubes
- Eliminates the need for multiple racks
- Not recommended for autoclaving

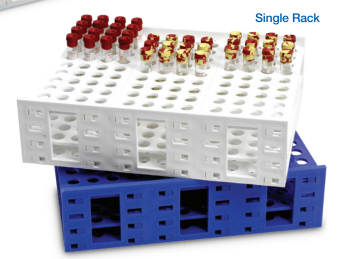


Single Rack

Cat. No.	Colour	Tubes mL	Wells	Well Dia. mm	L x W x H cm	Qty
11720634	Blue	5 to 7	216	13	33.7 x 23.5 x 9.1	1
14801442	White	3 10 7	210	13	33.7 X 23.3 X 9.1	'
11730634	Blue	10	120	16	33.7 x 26.7 x 9.1	4
14811442	White	10				ı
17157825	Blue	18 to 20	120	20	37.7 x 30.1 x 9.1	1
17147825	White	10 10 20		20		1

Double Rack

Cat. No.	Colour	Tubes mL	Wells	Well Dia. mm	L x W x H cm	Qty
15509811	White	5 to 7	432	13	67.3 x 23.5 x 9	4
15519811	Blue	5 10 7	432	13	07.3 X 23.3 X 9	ı
15529811	White	10	240	16	67.3 x 26.7 x 9	4
15539811	Blue	10	240	10	01.3 X 20.1 X 9	1



Fisherbrand™ One-Well Friction-Fit Tube Rack

- Sturdy polystyrene base
- Open design enables easy sample identification
- Holds conical- and round- bottom tubes

Cat. No.	Colour	Tubes mL	Wells	Well Dia. mm	L x W cm	Qty
11354055	Blue	50	1	29	9.2 x 3	5



Fisherbrand™ Expanding Storage Box

Single rack, double function

This convenient working and storage rack can help reduce sample handling time and eliminates the need for multiple racks when testing samples kept at cold temperatures.

Efficient Handling

- Expand rack instantly creating more working space without interference from open microfuge lids
- Collapse rack into closed position for freezer storage
- Compact design fits into standard 53mm freezer racking system
- Alphanumeric identification for quick location and retrieval of tubes

Safe and Stackable Storage

- Clear lids locks the rack together for safe handling and transportation
- Low profile, easily stackable

Expanding Storage Box

- Holds 64 x 1.5/2.0 mL cryo and/or microtubes
- Expanding wells have a centre depression to stabilise conical tubes and a cryogenic vial lock for one handed cap removal



Durable Construction

Sides made from polycarbonate, Tube holders made of polypropylene



Autoclavable

Clear Lid

Locks rack together for safe handling and transportation



Expanding Storage Box

Cat. No.	Colour	Tubes mL	Wells	Well Dia. mm	L x W x H (Open) cm	L x W x H (Closed w/lid) cm	Qty
15162855	White	1.5/2.0	64	12.3	31 x 12.8 x 3.4	13.3 x 13.3 x 5.3	1





Tube Rack

Cat. No.	Colour	Colour	Tubes	Wells	Well Dia.	LxWxH	Qty
			mL		mm	cm	
15346548	Purple		1.5/2.0	64	12.3	12.9 x 12.9 x 3.5	1

Microtube Storage Boxes

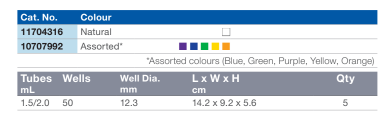
Stylish & Identifiable

- Made of translucent, vibrantly coloured polypropylene for visibility and colour coding
- Tube capacity is clearly indicated on the outside of the box
- Uniform wells and alphanumeric location identification and a frosted labelling area

- Stackable, saving valuable space in the lab
- Can withstand temperatures as low as -80°C

Fisherbrand™ 50-Well Microtube **Storage Boxes**

- Ideal for sample or case study storage
- For smaller storage requirements of 1.5/2.0 mL microtubes or cryogenic vials.
- Easy-open hinged lid with snap clasp



Fisherbrand™ 81-Well Microtube **Storage Boxes**

Compact footprint for microtube and cryogenic vial storage

- Store 1.5/2.0 mL microtubes or cryogenic vials
- Polypropylene boxes with easy open, friction-fit lids
- Black, light blocking version available for light sensitive samples

Cat. No.	Colour	Cat. No.	Colour
10500203	Natural	10325002	Yellow
10273222	Blue	10385042	Orange
10050182	Green	15558319	Black ■
10070182	Pink	10243272	Assorted*

*Assorted colours (Blue, Green, Yellow, Orange, Pink)

Tubes mL	Wells	Well Dia. mm	L x W x H cm	Qty
1.5/2.0	81	12.3	13 x 13 x 4.7	5

Fisherbrand™ 100-Well Microtube **Storage Boxes**

Secure storage for microtube and cryogenic vials

- For larger storage requirements of 1.5/2.0 mL microtubes or cryogenic vials
- Black, light blocking version available for light sensitive samples
- Easy-open hinged lid with snap clasp

Cat. No.	Colour	Cat. No.	Colour
11790334	Natural	15579811	Green
11918014	Black	15589811	Yellow
11700344	Assorted*	15459123	Orange
15569811	Blue		

*Assorted colours (Blue, Green, Yellow, Orange, Pink)

Tubes mL	Wells	Well Dia. mm	L x W x H cm	Qty
1.5/2.0	100	12.3	14.1 x 15.1 x 5.7	5







Fisherbrand[™] Low-Temp PCR Rack: 96-Well

Slide, set, work & store PCR° samples

Multi-purpose rack converts from compact workstation to lidded storage solution accommodating individual and strip 0.2mL tubes

Versatile & Robust Solution

- Polycarbonate lid serves as cover and elevated rack base just slide open land pivot lid under rack for compact workstation
- Detachable lid can be used in right or left handed orientation
- Stackable saving valuable bench-top and freezer space
- Multiple colours offered for coding options
- Store down to -80°C with appropriate temperature viable tubes

US Patent Pending, Community Design No: 004101756-0001-0002



Cat. No.	Colour	Cat. No.	Colour
15758177	Assorted*	15778177	Green
15768177	Blue	15788177	Purple <

*Assorted colours (Purple, Blue, Green, Orange, Yellow)

Tubes mL	Wells	Well Dia. mm	L x W x H	Qty
0.2	96	5.2	12.5 x 9.2 x 3.7	5

Fisherbrand™ PCR Tube Racks 96-Well

Perfect for pre- or post-PCR® sampling

- Made from polypropylene
- Accommodates individual tubes or strips
- Removable hinged lid lies flat
- Alphanumeric identification for quick location and retrieval of tubes

Autoclavable

Cat. No.		Colour			Cat. No.	Colour
1171034	4	Assorted*			11948074	Blue
1152759	3	Natural			11958074	Green
			*Ass	orted colours	(Blue, Green,	Pink, Yellow, Orange)
Tubes mL	We	ells	Well Dia. mm	L x W x cm	кН	Qty
0.2	06		5.2	127 v 0	0 V 3 U	5



Fisherbrand™ PCR Tube Racks Reversible

Removable hinged lid fits both sides

- Made from polypropylene
- PCR side of the rack holds 8 or 12 x 0.2 mL tube strips or individual tubes
- Reverse side holds 0.5 mL tubes
- Both sides of the rack have 12 wells for 1.5 mL tubes

Autoclavable

Cat. No.	Colour	Tubes mL	Wells	Well Dia. mm	L x W x H cm	Qty
	*	0.2	168	5.5	20.6 x 13.1 x 5.3	
11787265		0.5	40	7.6		5
		1.5/2.0	12	11.4		

*Assorted colours (Blue, Green, Pink, Yellow, Orange)



Fisherbrand™ PCR Cooler, 96-Well



Ice-Free Cooling System For PCR Preparation and Storage Cools industry standard format PCR tubes, strips and single format as well as most 96-Well plates, in both standard and low profile well shape

Consistent & Reliable

- Modern design cools faster in freezers and stays cold longer on the bench top
- Maintains the entire 96-well plate at a temperature of 0°C for over an hour
- Maintains sample temperature of less than 5°C for up to three hours (with lid off)
- When the temperature ceiling of 6°C has been exceeded, users are signaled by a colour change of the cooler or a single well





96-Well 8 x12

configuration

Two Colour Contrasting Options Available

purple to pink or dark blue to light blue allowing easy monitoring of samples



Ergonomic Textured Finger Grips

provide a secure hold, reducing the chance of dropping the PCR Cooler, and makes handling and transportation easy, especially when using gloves



Vented Lid

enables faster cooling of samples while in freezer



Lid doubles as a stand

When used as a stand the space between the cooler and bench top enables the cooler to stay cold longer



Alphanumeric Well Identification

for quick location and retrieval of tubes

Cat. No.	Warm Colour	Cold Colour	Wells	Tube Sizes mm	L x W x H cm	Qty
16300412	Pink	Purple				
16310412	Light Blue	Dark Blue	96	0.2, 0.5 Assav Plates	11 x 14.8 x 4.8	2
16320412	Assorted*			7.05dy Flates		

^{*}Assorted colours (Blue, Pinkl)

Fisherbrand™ Cool Containers

Durable containers for chilling temperature-sensitive samples

Heavy insulation properties for the ultra cold, cool containers are ideal for ice, ice-salt slurries and more

- Made from single-moulded polyurethane
- Close-fit lid keeps evaporation to a minimum and features a comfortable recessed knob
- Lid nests under bucket
- For low-temperature use to -196°C at 1 bar
- Stackable
- Pour spout and large handles

Cat. No.	Style	Capacity	L x W x H mm	Colour	Qty
11314085	Bucket	4 L	181 (H) x 234 (D)	Black	
11324085	Pan	1 L	267 x 195.5 x 114	Green	4
11334085	Pan	4 L	381 x 254 x 140	Blue	ı
11344085	Pan	9 L	521 x 292 x 163	Red	





Fisherbrand™ Foam Tube Racks

High storage, minimal footprint

Two-piece racks ideal for long-term studies or tube storage

- Made from lightweight expanded polystyrene (EPS) foam
- Stack securely with nesting features on lid and base
- Extra spacing between wells allows for easy gripping with fingertips
- Store down to temperatures of -80°C. when used with temperature viable tubes

Cat. No.	Colour	Tubes mL	Wells	Well Dia mm	L x W x H cm	Qty
11774016	White 🗌	1.5/2.0	100	11.5	33.6 x 9.5 x 7.3	10
11948084	White 🗌	1.5/2.0	50	11.5	21 x 11 x 7.1	10



Fisherbrand[™] Floating Microtube Rack

For use on bench and in ice and water baths

- Made from polypropylene
- Attach legs for upright use; detach legs to force samples up for easier removal



Cat. No.	Colour	Tubes mL	Wells	Well Dia. mm	L x W x H cm	Qty
13436959	White	1.5/2.0	16	— 10.9	10.2	4
13456959	vviille	1.5/2.0	20	10.9	9.8 dia.	4

Fisherbrand™ Floating Tube Racks

Reusable and flexible for a variety of applications

- Ideal for immersing tubes in water baths, tubs or beakers
- Brightly-coloured HDPE foam racks resist water absorption
- Racks include detachable carrying handles—easily lift samples out of baths

Cat. No.	Colour	Tubes mL	Wells	Well Dia. mm	L x W x H cm	Qty
11704736	Green	50	4	29	16.5 x 13.7 x 6.5	
11714736	Blue	15	8	16	17.2 x 5.7 x 6.5	_
11724736	Yellow	1.5/2.0	24	9.3	15 x 8.3 x 7	5
11736565	Blue	0.2/0.5/1.5/2.0	18	9.3	8.2 dia.	





Patent Pending

Fisherbrand[™] 100-Place Premium Plus Slide Box

Modern design for maximum functionality Optimal Organisation

- Organise by "project" and "date" moulded into lid
- Inventory card index corresponds to slide numbers and can be removed to let you write on a flat surface
- Vibrant translucent colours are easy to identify and enable coding options

Functional Design

- Store vertically or horizontally to efficiently use space
- Moulded feet allow horizontal stacking of multiple units
- Unique side storage accommodates a pen, desiccant or other small items
- Hinged lid smoothly opens 180° to lay flat on work surfaces

Safe & Secure

- EVA foam lining helps hold slides securely in place and protect against damage
- Stylish wave surface texture is easy to grip for safe transport

100-Place Premium Plus Slide Box

Cat. No.	Colour		Cat. No.	Colour	
15810086	Blue		15840086	Red	
15820086	Orange		15850086	Purple	
15830086	Green		15860086	Assorted*	
		*A	ssorted colou	ırs (Purple, B	Blue, Green, Red, Orange)

Lining	Hinge	L x W x H	Qty
EVA Foam	Sliding Latch	20.7 x 19.5 x 3.2	5

Inventory Card

Cat. No.		Qty
15870086	21.6 x 28	10

Fisherbrand[™] Premium Microscope Slide Boxes

Slide boxes are perfect for storage or transportation of standard size slides 26 x 76 mm (1 x 3 inch)

Organise & Identify

- Lining and slots are numbered to correspond to the slide inventory sheet
- Organise by "Project" and "Date" with pre-moulded labelling area
- Available in multiple colours for project coding

Durable & Safe

- ABS plastic boxes available with either cork or foam lining
- Designed to securely store slides in grooved slots
- Moulded feet secure stacking for easy transport and storage surfaces and prevents misplacement



25-Place Slide Box

Easily access slides with friction-fit cover



Cat. No.	Colour	Lining	Hinge	L x W x H cm	Qty
11354135	White				
11314135	Blue	— Cork	Friction Fit	14.1 x 8.8 x 3.5	4
11324135	Green	Cork	Friction Fit	14.1 x 0.0 x 3.3	ı
11334135	Red				
11711476	Blue				
11324135	Green	- Foam	Friction Fit	14.1 x 8.8 x 3.5	1
11721476	Red	- roam	Friction Fit		ı
11731476	White _	_			

50-Place Slide Box

Thumb-latch lock mechanisim



Cat. No.	Colour	Lining	Hinge	L x W x H cm	Qty
11731486	Blue				
11771486	Red	Cork	Thumb-Latch	20.9 x 8.6 x 3.5	1
11781486	White	_			

100-Place Slide Box

Closes securely with a rust-resistant nickel-plated clasp and pin hinges



100-Place	Tall	Slide	Box

Additional space for larger 75 mm x 50 mm. slides Stackable with 100-Place Premium Slide Boxes



Cat. No.	Colour	Lining	Hinge	L x W x H cm	Qty
11314145	Blue				
11374145	Black				
11324145	Green				
11334145	Red	Cork	Nickel Clasp	20.8 x 17.5 x 3.4	1
11344145	Yellow				
11354145	White				
11364145	Gray				
11701486	Blue				
10428241	Green				
11711486	Red	Foam	Nickel Clasp	20.8 x 17.5 x 3.4	1
11394135	Yellow				
11721486	White				

Cat. No.	Colour	Lining	Hinge	LxWxH cm	Qty
15186823	Blue	Cork	Nickel Clasp	20.8 x 17.5 x 6	1

Fisherbrand[™] Standard Microscope Slide Boxes

Constructed of durable polypropylene

Improved Identification

- Moulded slot numbers correspond directly to the slide inventory card
- Organise with "Project" and "Date" pre-moulded labelling area

Secure & Stackable

- Hinged lids are held securely closed with a latch lock
- Moulded feet secure stacking for easy transport and storage

25-Place Slide Box

Cat. No.	Colour	Lining	Hinge	L x W x H cm	Qty
11741476	Blue				
11751476	Red	None	Latch Lock	14.1 x 9.2 x 3	1
11761476	White				

100-Place Slide Box

Cat. No.	Colour	Lining	Hinge	L x W x H cm	Qty
11771476	Blue			04 400 07	
11781476	Red	None	Latch Lock	21 x 16.9 x 3.7	1
11791476	White	_			



Holds standard slides

26 x 76 mm



Fisherbrand™ Cardboard Slide Tray

Cardboard slide trays hold standard slides 26 x 76 mm

Cardboard slide folders offer a convenient solution for safely working, transporting and short-term storing of slides

Organise & Protect

- Index on the front cover corresponds with the number grid inside for identification
- Recessed slide compartments and inside covers for specimen protection
- Slides cannot be accessed when cover is closed reducing contamination

Sturdy Construction

- Compartment holder is made from a double layer of densely pressed cardboard. Cover is single layer cardboard
- Front protection flaps are attached with durable tape

Cat. No.	Colour	Capacity	L x W x H cm	Qty
11703217	Black			
11790465	Blue	20 Slides	20.8 x 34.1 x 0.9	1
12942017	Green			
11713217	Black	30 Slides	28.1 x 32.8 x 1	1

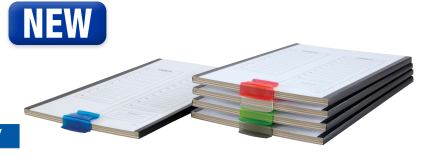
Fisherbrand™ Slide Folder Clasps

Keep slide folder flaps securely closed

- Ideal for histology, microbiology and pathology as well as multiple user research environments
- Clasps can be labeled with a permanent marker or affixed label

Cat. No.	Colour	L x W x H cm	Qty
15813977	Assorted*	5.6 x 4.4 x 1.6	100
15823977	Clear	5.6 X 4.4 X 1.6	100

*Assorted colours (Clear, Gray, Blue, Green, Red)



Fisherbrand™ Slide Holders

Hold slides during evaluation, cleaning and drying

- Made from chemical and stain-resistant polyethylene
- Solid, strong construction with rubber feet for benchtop stability
- Angled slide holder slots allow easy access to individual slides and viewing of slide labels

Cat. No.	Colour	Capacity	L x W x H cm	Qty
	Natural	40 Slides	29.8 x 10.5 x 2.4	1
	Natural	78 Slides	29.9 x 17.8 x 2.1	1

Fisherbrand™ Slide Staining Tray Set

Reduce possible cross-contamination and messy work areas. Rugged staining tray is an economical alternative to metal versions

- Made from a polypropylene and polyethylene blend for stability
- Stain, rinse and dry slides on a single working tray
- Fits up to eight slides and deep well holds up to 38 mL
- Compact size and recessed handles for easy transport from work area to sink. Pack of 4 base trays and 1 lid

Cat. No.	Colour	Capacity	L x W x H cm	Qty
11968004	Black	8 Slides	30.5 x 12.7 x 3	4



Fisherbrand™ 18-Place Slide Staining Tray

Ideal for clinical & research laboratory staining

Tray holds standard microscope slides (76 x 26 mm) securely in place for staining, rinsing and drying applications

Robust design

- Durably constructed from solvent resistant polypropylene blend
- Non-skid Silicone feet keep tray in place

Convenient to use

- Two ways to empty stain liquid
 - Pour spouts on each corner
 - rain hole with plug
- Equipped with handle cut-outs for easy handling

Versatile for multiple testing formats

- Black lid included for light sensitive applications
- Humidity retention wells for specialized staining needs







for quick disposal of liquid waste



8-Place	Slide	Stair	ning	Tray
---------	-------	-------	------	------

Cat. No.	Color	Capacity	LxWxH in	L x W x H cm	Qty
17784749	Black ■	18-Place	16.1 x 8.9 x 1.6 in	41 x 22.5 x 4 cm	1 ea, 10 ea/cs

Fisherbrand™ Slide Mailers

Safe, secure transport of microscope slides

Cardboard Slide Mailers

Cat. No.	Colour	Capacity	L x W x H mm	Qty
12323107	Natural	1-Place	95 x 42 x 5	25
15873967	Natural	4-Place	120 x 140 x 6	20

- Heavy cardboard mailers for safe transport
- Cover that opens for viewing and thumb grooves for easy slide removal
- Securely holds slides with or without cover glass
- Flat surface area is ideal for labelling or writing necessary information
- Each will hold 26 x 76 mm (1 x 3 in)



Plastic 2-Place Slide Mailers

Cat. No.	Colour	Capacity	L x W x H mm	Qty
11745088	Assorted*	2 Place	93 x 68 x 5	25
11755088	Natural	- z-riace	93 X 00 X 3	25
15863967	Natural	1-Place	83 x 41 x 5	50
		* ^	-ll - · ··· /Dl · · - D · ··· -l - E	21 0

*Assorted colours (Blue, Purple, Red, Orange, Yellow)

1-Place

- Ideal for secure shipping and storing of slides
- Polypropylene protectors hold two standard (26 x 76 mm (1 x 3 in) slides securely
- Large, easy-to-secure snaps provide safe storage for valuable slides
- Variety of colours brings some fun to the lab and enables colour coding



Side opening

Plastic 5-Place Slide Mailers

Cat. No.	Colour	Capacity	L x W x H mm	Qty
11714316	Natural	5-Place	81 x 19 x 31	25
11719885	Natural	5-Place	43 x 24 x 88	25
16310736	Assorted*	5-Place	43 x 24 x 88	25
		*Assorted color	urs (Blue, Purple, Red, C	range, Yellow)

- Ideal for secure shipping, storing or staining slides
- Polypropylene containers hold five standard slides 26 x 76 mm (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





Complete system for easy counting

Fisherbrand™ Colony Counter

Rapid accurate colony counter

Combines a multi-function electronic counter with a Sharpie™ pen for marking to prevent missing or double-counting colonies

- Light, ergonomic body is balanced for easy manipulation
- Select between an audible beep or an LED flash to acknowledge count
- Store up to 32 separate counts and display the total of all counts
- Count up/down verification
- Quick and easy to change between different coloured markers to check different colony counts in the same view
- Lock counter off to allow use of the marker without registering more counts

Cat. No.	Description	Qty
15253305	Electronic Colony Counter	1













Package includes:

- Colony Counter
- Black Sharpie® pen for highly visible marks on both plastic and glass
- Long-life button battery
- Hand tally adapter counts without marking
- Weighted stand for convenient bench top use



Fisherbrand™ Mini-Magnifier

Perfect accessory for the Colony Counter

- Swiveling, moulded lens. 1.75x magnification
- Enlarges objects for easier viewing

Cat. No.	Description	L x W x H mm	Qty
12816355	Mini Magnifier	161 x 135 x 207 mm	1

Fisherbrand™ Benchtop Counters

Mechanical, benchtop counters are perfect for blood cells (label included), bacterial colonies or other 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

Cat. No.	No. of Keys	L x W x H	Qty
11334095	6-Key	25 x 7.6 x 5.6	4
11344095	9-Key	32 x 7.6 x 5.6	- 1





Fisherbrand™ Blood Collection Tray

Designed with phlebotomists in mind

- Keeping a clean and organised tray has never been easier. Wash the ABS tray as needed, and replace the insert periodically for a fresh start
- Multiple compartments keep a variety of supplies neatly at hand and organised
- Built in side pockets offer additional storage space
- Handle includes soft rubber grip to reduce hand and finger strain
- Each tray includes either a 13 or 16 mm tube rack and two disposable polystyrene inserts

Configurations

Cat. No.	Tray Insert	Tube Rack mm	L x W x H cm	Handle Height cm	Qty
11740634	11760634	13	– 42.9 x 26.5 x 17.2	28	1
11750634	11770634	16	- 42.9 X 20.5 X 17.2	20	1

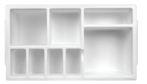
Insert Trays

Cat. No.	Description	L x W x H cm	Qty
11760634	Insert A for 13 Tube Rack	− 36 x 21	4
11770634 Insert B for 16 Tube Rack		- 30 x 21	4

Tray Inserts come in two configurations and include an extra-deep compartment for a sharps container.



Disposable Insert A for 13 mm tube rack



Disposable Insert B for 16 mm tube rack

US Patent No. D544703



Keeps contents clean and secure

Fisherbrand[™] Tray Lid

Cover for the droplet Blood Collection Tray
Protect the contents of the Blood Collection Tray with
custom designed, secure lid

- Notched design provides access to tray handle to maintain portability
- Made of easy to clean polystyrene
- Can be secured with cable ties for extra security

Cat. I	lo.	Colour		LxWxH cm	Qty
11780	634	White		42 x 24 x 20.5	1

Fisherbrand[™] **Sharps Container**

Safe & Portable

Provides safe disposal of syringes, needles and other small sharps

- 1.0 L capacity with a clear lid to view fill level
- Slide access lid for temporary and final closures for safety and security
- Built-in needle removal port, preventing direct contact with sharps

Cat. No.	Colour	L x W x H cm	Qty
15290009	Yellow	11.5 x 11.5 x 19.2	1





Fisherbrand[™] **Sample Storage Tray**

Sample organisation for the busy lab

Hard wearing sample storage trays that can be used for specimen containers with the insert provided, or for general lab products without the insert

- Lightweight and sturdy to hold up to 24 full specimen containers (up to 58 mm in diameter). Specimen containers not included.
- Removable insert to allow outer shell to be used for storage or transportation of laboratory products
- Stackable with other trays to support as many as four high
- Integrated label holder and cards to enable easily changed identification

Cat. No.	Wells	LxWxH cm	Qty
15524149	24	48 x 33.1 x 8.4	1

Fisherbrand™ Corrugated **Sample Storage Tray**

Disposable sample organisation and storage

Corrugated storage trays can be used with the included dividers for specimen containers or remove them for general lab product storage or transport

- Made from corrugated polypropylene
- Moisture resistant, significantly reducing the chance of mould

Cat. No.	Colour	Wells	Well Dia mm	L x W x H cm	Qty
15376548	White	24	58	40.6 x 26 x 8.9	10





Trays are supplied "flat-packed"

Eliminating the hassle of stacking and reduces the amount of space needed for storage

Lightweight and Sturdy

to hold up to 24 full specimen containers







Fisherbrand™ Transport Box

Specimen or Sample Transport Box

Ideal for transporting biological and clinical samples, as well as instruments and products that you want to keep clean and dry under testing environmental conditions

The transparent box design helps comply with OSHA 29 CFR 1910.1030 standards without having to re-label containers, and enabling the user to visibly check sample integrity.

- Polycarbonate construction and available in three colours for user/owner identification
- Will accommodate 13 and 16 mm tubes in a 72-Place tube rack (page 21) or similar sized/brand of rack
- Use the separators provided to create your own compartment sizes
- Take out separators to transport larger products and equipment
- Autoclavable 120°C for 15 min., 16 psi (1.1 bar)





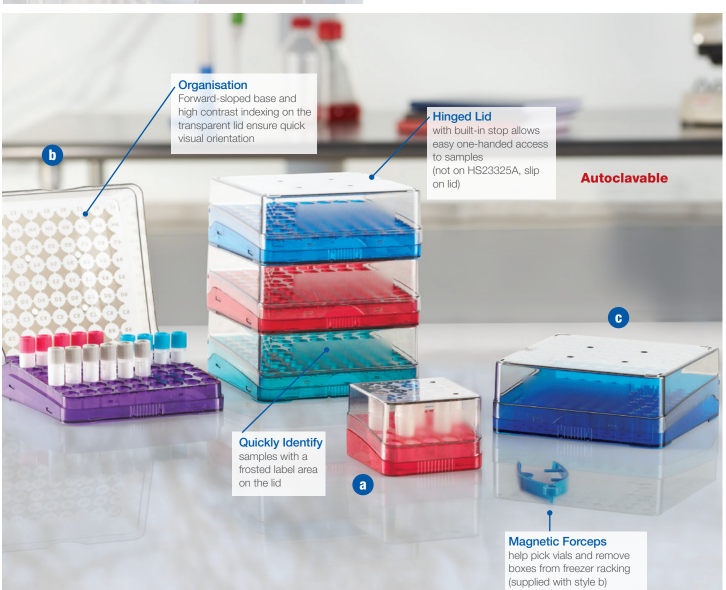


Fisherbrand[™] Polycarbonate Cryostorage Boxes

Safely store cryogenic vials

Our polycarbonate boxes are designed with unique features to help orient, identify and access vials with ease

- Liquid nitrogen vent and drainage holes
- Magnet on top of forceps enables easy storing on metal surfaces
- Stackable, saves valuable space in the lab
- Store down to temperatures of -196°C with appropriate temperature viable tubes



US Patent No. D529622; EP Registered Design No.: 00551429-0001, 00551429-0002, 00551429-0003

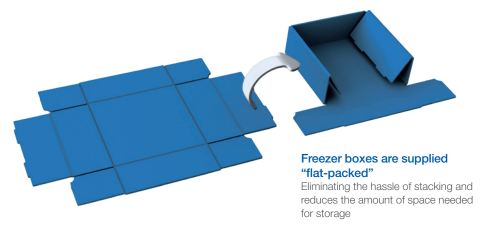
	Cat. No.	Colour	Tube Array	Tubes mL	Wells	Well Dia. mm	Lid	L x W x H cm	Forceps	Qty
а	11938084	Ruby Red	5 x 5	2.0	25	12.5	Slide On	7.6 x 7.6 x 5.3		8
b	11998004	Assorted*	9 x 9	2.0	81	12.5	Hinged	13.3 x 13.3 x 5.3	✓	4
С	11978004	Arctic Blue	10 x 10	2.0	100	12.5	Hinged	13.3 x 13.3 x 5.3	✓	4

^{*}Assorted colours (Ruby Red, Amethyst Purple, Arctic Blue, Emerald Green)

Fisherbrand™ Freezer Boxes

Reusable, economical and moisture resistant plastic

- Easy to assemble boxes made from polypropylene material
- Moisture resistant, more durable than cardboard boxes
- Dividers included with the boxes
- Corrugated Polypropylene: Store down to temperatures of -80°C with appropriate temperature viable tubes
- Thin Film: Can be used in mechanical freezers & vessels down to -196°C with appropriate temperature viable tubes. Vapour phase only.



Corrugated Polypropylene 0.2/0.5/1.5-2.0/5 mL/Vial

oonage		_					
Cat. No.	Colour		Tubes mL	Wells	Well Dia. mm	L x W x H cm	Qty
15316528	White		0.2	144	7.9	13.3 x 13 x 3	10
15356528	White		0.5	81	12	13.3 x 13 x 4.2	10
15226996	White		1.5/2.0	81	12	13.3 x 13 x 5.1	10
15396528	Blue		1.5/2.0	01	12	13.3 X 13 X 3.1	10
15326538	White		5	25	22.6	13.3 x 13 x 7.5	10
15336538	Blue		Ü	20	22.0	13.3 X 13 X 1.3	10
15413790	White		Vial	100	17	18.8 x 19.8 x 4.1	10



Cat. No.	Colour	Tubes mL	Wells	Well Dia. mm	L x W x H cm	Qty
15366538	White	15	36	19.8	14.7 x 14.5 x 12	10
15376538	Blue	13	30	19.0	14.7 X 14.3 X 12	10
15306548	White	50	16	31.6	14.7 x 14.5 x 12	10
15316548	Blue	30	10	31.0	14.7 X 14.5 X 12	10

Thin Polypropylene Film 1.5-2 mL

	, , ,					
Cat. No.	Colour	Tubes mL	Wells	Well Dia. mm	L x W x H cm	Qty
15610785	White					
15620785	Blue	1.5/2.0	01	10.1	12.5 x 12.4 x 4.9	10
15630785	Lt. Green	1.5/2.0	01	12.1	12.5 X 12.4 X 4.9	10
15640785	Purple					









Fisherbrand[™] Freezer Microscope Slide Box

Store in ultra-low temperatures with confidence Protect your slides in low temperature ranges down to -80°C

- Durable polycarbonate and stainless steel clasp/friction fit lid
- Safe storage and transport of 26 x 76 mm slides
- Uniform grooved slide slots separate slides preventing slide contact
- Stay organised with a moulded labelling area with "Project" and "Date"
- Low temperature-resistant numbered foam lining and identification sheet
- Moulded feet enable secure stacking for easy transport and storage

Cat. No.	Colour	Capacity	Hinge	L x W x H cm	Qty
15366548	Blue	25 Slides	Friction Fit	14.1 x 8.8 x 3.5	1
11730594	Purple	100 Slides	Stainless Steel	20.8 x 17.5 x 3.4	1



Fisherbrand™ Cryogenic Vial Canes

Organise cryogenic samples in Dewars

Aluminum canes hold vials for freezer storage or immersion in ${\rm LN}_{\scriptscriptstyle 2}$ Dewars

- Use in liquid and vapour phase; use approved vials only
- Canes bend to fit all major cryogenic vial brands

Cat. No.	Tubes mL	No. of Vials	Vial Size	Length cm	Qty
11958084	15 & 50	5	Up to 2.0	2.9	12
11968084	15 & 50	6	Up to 5.0	3	12



Fisherbrand[™] PVC Cryogenic Cane Sleeves

For extra security and sample safety

Clear plastic sleeves protect vials in aluminum canes during handling and storage

- Safe for cryogenic freezing
- More durable than cardboard sleeves
- Transparency allows sample identification without removing sleeve

Cat. No.	Diameter cm	Length cm	Qty
11734673	1.5	27.5	100

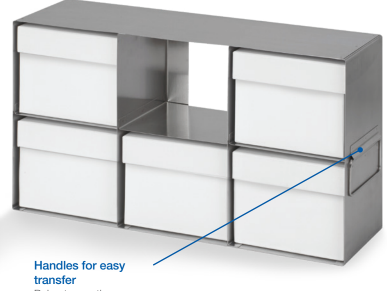




Fisherbrand[™] Cube Freezer Rack – Upright

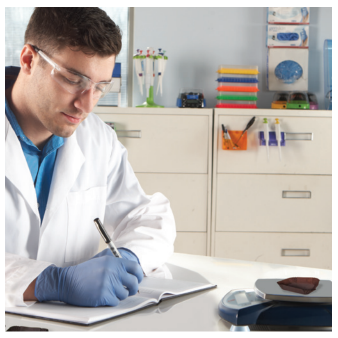
For 15 and 50 mL tube box storage

- Constructed of corrosion-resistant stainless steel with 6 rack spaces
- Provides safe, convenient storage of your samples
- Handles at each end accomodate freezers with right or left handed doors
- Compatible with 15.2 cm or smaller boxes



Robust mounting brackets assure handles stay securely in place for easy use

Cat. No.	Config.	Opening L x W x H cm	L x W x H cm	Qty
12643476	2 x 3	15.2 x 15.7 x 13.4	45.9 x 15.9 x 27.1	1



Fisherbrand[™] **Paper Boats**

Green solution to sample weighing

Made from FSC™ Certified (FSC™ Mix Credit) paper (Eco-IN) and when disposed of in the standard waste stream they will naturally biodegrade (Eco-OUT)

- A cost-effective solution to reduce plastics in the lab
- Made of grease-proof paper that meets FDA 21 CFR 176.170 (components of paper in contact with aqueous and fatty foods) and with 2I CFR 176.180 (contact with dry foods)
- Control contents like a polystyrene weigh boat because they are easier to pour
- An alternative to regular weighing papers because they are easier to handle

Cat. No.	Colour	Size	L x W x H mm	Qty
15422214	Brown	- Small	35 x 35 x 15	500
15408113	White	- Offiali	33 X 33 X 13	
15433214	Brown	- Medium	45 x 45 x 15	500
15442214	White	- Medium	45 X 45 X 15	500
15893967	Brown	- Lorgo	95 x 95 x 25	250
15853967	White	- Large	90 X 90 X 20	250

Functional in the Lab

Available in a small and medium in both brown for light coloured samples and white for dark samples













Fisherbrand[™] Disposable **Spatulas**

Designed to fit perfectly with standard 0.2, 0.5, 1.5/2.0, 15 and 50 mL tubes

- Made of virgin, food-grade polypropylene
- Ideal for dispensing or sample collection of powders or soft solids
- Durable to work with liquid nitrogen frozen samples
- Hollow core minimises heat transfer; good for hot and cold liquids
- Anti-static, sterile and ecofriendly versions available



Autoclavable









e





Lab tools that scoop, stir and scrape

	Cat. No.	Description	Colour	Suggested Tube mL	L x W cm	Spoon (Flare) mm	Scoop/Pick L x W mm	Taper	Qty
а	15356558	Micro Anti-static	Opaque	0.2 and 0.5	14 x .4	_	11 (V-Tip)	15°	300
b	15326134	Eco-Friendly	Opaque	15 and 1.5	14 x .7	25 x 14	30 x 3		300
С	15336558	Standard	Blue						300
ما	15346558	Standard	Opaque	15 and 1.5	21 x .7	25 x 14	30 x 3		300
u	15376558	Std. EtO Sterile	Opaque						100
е	15366558	Macro	Green	50	31 x 1	42 x 23.5	30	35°	150

Fisherbrand™ Weighing Boats

Flexible polystyrene boats feature smooth surfaces to provide accurate pour-outs with minimal sample loss

- Ideal for weighing, dispensing or storing applications
- Select white, black or blue for best colour contrast to ensure sample is completely removed
- Biologically inert and resistant to dilute and weak acids, aqueous solutions, alcohols and bases
- Temperature range -10 to 70°C (14 to 158°F)
- Antistatic versions available making the boats non-reactive with most
- substances and suitable for weighing static-affected samples
- Wide flat bottoms ensure stability and prevent tipping
- Rounded corners allow simple flexing for controlled pouring of liquid, powdered or granular samples
- Flat bottoms and sloping sides allow easy stacking for convenient storage
- Can be used with microwave moisture analysers
- Made from FDA/food-grade compliant material



Standard Weighing Boats





Sterile Weighing Boats

Ideal for applications where there is concern of cross contamination and 'clean' is a necessity in life science research, food, bio-pharmaceutical, environmental and molecular research environments

- Electron beam sterilized
- Lot number traceability for quality assurance
- Certificate of Sterility available upon request















Pour-boat

Diamond

Weigh Boats

Shape	Regular Material Cat. No.	Antistatic Material Cat. No.	Colour		Size	Volume mL	L x W x H cm	Qty
	11593422	12922850	White					
	15728187	15768167	Blue		Small	10	4.6 x 4.6 x .8	500
	12982850	12942860	Black					
	11503432	11680302	White					
Standard	15738187	15778167	Blue		Medium	85	8.5 x 8.5 x 2.4	500
1299285	12992850	12952860	Black					
	11513432	12608513	White					
	15748187	15788167	Blue		Large	280	14 x 14 x 2.2	500
129028	12902860	12962860	Black					
	-	15778187			Small	6	3.8 x 2.5 x .9	500
Hexagonal –	_	15788187	100		Medium	46	6.4 x 5.1 x 1.9	500
	_	15798187	White		Large	194	10.2 x 7.6 x 2.2	500
	_	15708197			X-Large	364	12.7 x 8.9 x 3.1	500
	15798177	15798167			Small	14	4.3 x 5.8 x 1.3	500
Pour-boat	15708187	15708177	White		Medium	137	8.3 x 13.2 x 2.6	500
	15718187	15718177			Large	259	10.8 x 18.3 x 2.6	500
Square	15758187	_	White		Medium	51	9 x 9 x .7	500
	12932840	12992840	White		Small	5	5.3 x 3.3 x .6	500
	12952850	12912860	Black		Siliali	5	3.3 X 3.3 X .0	500
	15768187	15718197	White		N.4. P	25	6.7 x 4.7 x 1.4	500
Diamond	15738197	15728197	Black		Medium	20	0.7 X 4.7 X 1.4	500
Jiailioliu	11573422	11533432	White		Lorgo	30	7.8 x 5.6 x 1.4	500
	12962850	12922860	Black		Large	30	1.0 X 3.0 X 1.4	500
	12387552	11543432	White		V Lorgo	100	11 0 v 0 v 1 0	500
	12972850	12932860	Black		X-Large	100	11.9 x 9 x 1.9	500

Sterile Weigh Boats

Shape	Antistatic Material Cat. No.	Color	Size	Volume <i>mL</i>	L x W x H in	L x W x H cm	Qty
Standard	17754824	White 🗌	Small	10	1.8 x 1.8 x .3	4.6 x 4.6 x .8	
Hexagonal	17764824	White 🗌	Small	6	1.5 x 1 x .4	3.8 x 2.5 x .9	Pack of 200/40 x 5pk
Hexagonal	17774824	White]	Medium	46	2.5 x 2 x .7	6.4 x 5.1 x 1.9	

Fisherbrand™ Liquid Pour Boats



Deep vessel with sturdy handle designed for convenient handling and pouring of liquids

- Flat bottom ensures stability and prevents tipping
- Notched pour spout design controls liquid pour
- Operating temperature range 0 to 40°C (104°F)
- Made from FDA food grade polystyrene in an ISO Class 8 clean room
- Material biologically inert and resistant to dilute and weak acids, aqueous solutions, alcohols and bases
- Recyclable, marked
- Available in 3 Sizes
 - 50mL 100mL 200 mL







Cat. No.	Color	Size	Volume mL	L x W x H in	L x W x H cm	Qty
17860752	White \square	Small	50	3.6 x 1.6 x 1.7	9.2 x 4.0 x 4.3	
17870752	White 🗌	Medium	100	4.2 x 3.5 x 1.9	10.7 x 9 x 4.8	Pack of 200
17880752	White □	Large	200	5.8 x 4.6 x 2	14.8 x 11.7 x 5.1	

Fisherbrand™ Micro Weigh Boats

Ideal for microbalance weighing and/or distribution of very small amounts of sampling material

Easy to Handle

- Large tabs make boats easy to use, position and hold, especially with forceps

Superb Sample Recovery

- Inert material enables the boat and contents to be added to solutions to aid 100% sample recovery, where protocols allow
- Anti-static properties prevent sample retention from static electricity
- Small surface area reduces liquid sample evaporation

Item No.	Color	Dimensions mm	Qty
17113855	White	25 x 8.9 x 7.5	250



Actual size

Easy to handle tabs



Holds approx 500 µl

Made of polystyrene Food Grade Compliant



Ideal for very small volume pipette calibration and checks and micro sampling





Fisherbrand[™] Dual Purpose Scoops

Scoop + Weigh Boat

Unique economical solution that combines the function of a scoop and a weigh boat into one, streamlining the process. Just scoop to retrieve, place on scale to weigh

- Made from anti-static polystyrene that is waterproof and reduces the chance of materials sticking to the scoop
- Ships and stores flat, easy to assemble for use
- Locking tab feature enables a scoop shape to help retain materials
- Coated to stand up to powders, gels and semi-solids
- Electronic Beam Sterilisation procedures compliant with ISO11137-3:2017
- Certificate of Sterility available upon request



Cat. No.	Colour	Size	L x W cm	Qty
15833977	White	Large	12.7 x 9	100
15843977	White	Small	12.7 x 6.3	100

Fisherbrand™ Weighing Boats & Dishes

For general-purpose weighing, dispensing, storage, food processing, evaporating or drying

Aluminum Weighing Boats

Sturdy yet lightweight boats feature a smooth, flat bottom for sample handling and a flanged, crimped wall for rigidity

Finger tab handle can be etched for identification prior to weighing

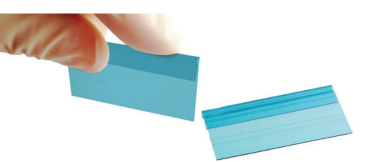
Aluminum Weighing Dish

- Designed for moisture determination balances with slightly tapered walls for stacking
- Use as dust covers for open vessels





Cat. No.	Size	Dia. x H mm	Qty
11998084	Small	43 x 12	_
11908094	Medium	57 x 14	100
11918094	Large	70 x 16	
11988084	Large	10 x 8	50



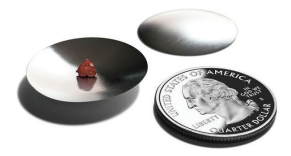
Fisherbrand™ Safe Slicer

Laboratory Safety Razor Blade

Say no to dangerous sharps

- At just 0.27 mm the US Patent Pending product is as thin as a single edge industrial razor blade, but much safer
- Cleanly slice directly on light box without scratching the surface
- Adjust the size required by simply cutting with scissors
- Made from food grade PET

Cat. No.	L x W x H mm	Qty
15316558	19 x 38 x 0.3	100
15326558	25 x 50 x 0.3	100



Fisherbrand™ Aluminum Weighing Dish

- Ideal for microbalances, organic micro elementary and thermal analysis, and pharmaceutical use
- Made of Ultra High Vacuum (UVH) Foil "A" wettable and completely free from oils normally found on other grades of aluminum foil
- Foil meets ASTM B-479, specification 3.1.4 and 10.3.1
- "Cahn style" accessory pans are compatible with most commercially available analysers and microbalances

Cat. No.	Dia. x H mm	Qty
15803977	25 x 3.6	20

Fisherbrand[™] **Paper Disposable Funnel**

A clean transfer every time

- Supplied flat-pack to minimise storage
- With a minimal amount of finger pressure the funnel takes its working shape
- Maximum flexibility cut the stem to any size or shape to meet with your needs
- Fits a wide variety of openings and can be used with virtually any liquid* or powder
- *Not recommended for hot liquids
- Disposable





Cat. No.	Capacity mL	Top Dia. cm²	Bottom Dia. cm²	Height cm	Qty
15346568	186	6	0.6	12.8	25



Fisherbrand[™] **Lead Rings**

Stabilise vessels and labware or immerse in water baths

- Vinyl-coated lead rings will not mark or scratch benchtops and labware
- C-shape format allows some manual size variation for a customised fit

Cat. No.	Shape	Colour	Flask Sizes mL	ID cm	OD cm	Weight g	Qty
11726725	С	Dive	125-500	4.2	7.5	215	4
10195573	0	− Blue ■	125-500	4.8	7.7	210	·
11736725	С	DI .	250–1000	5.1	9	465	- 1
11797884	0	- Blue ■		5.1	9	490	
11746725	С	Div	500-2000	5.4	9.8	595	4
11707894	0	Blue		5.7	9.8	610	- 1
11756725	С	Div.	1000-4000	6.6	11.3	890	4
11717894	0	− Blue ■		7	11.5	935	- 1

^{*}Weights may vary by +/- 3%

Fisherbrand™ Cell Spreader

- Made from ABS
- Flexible rippled handle and domed spreading bar to help reduce agar tears
- Gamma sterilised

Domed Headpiece



Cat. No.	Shape	L x W x H cm	Packaging	Sterile	Qty
11364035	Delta	17.2 x 3.7 x .4	1 each/bag	✓	500

Fisherbrand™ Inoculating Picks

The 'smart' way to isolate individual colonies

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 complies with FDA standards for food contact
- Available in semi or needle point styles for delicate operations







Cat. No.	Size	Point	Tip	Suggested Tube mL	Length cm	Qty
15396558	Mini	Needle Point		Fits 1.5 Closed Tube	3.3	2000
15306568	Standard	Semi Point	Single		6.4	1600
15316568	Standard	Needle Point	Tip		0.4	1600



Mini Sized Inoculating Picks

fit neatly into a 1.5 mL microfuge tube allowing the lid to be closed for full sample transfer/recovery

Drop it in & Close it up



Fisherbrand[™] Workstation Dispensing Bins

Crystal-clear bins let you see your small items inventory

- See inventory levels of pipette tips, tubes, fittings, finger cots and other bulk small items at a glance
- Flip-top covers on generous openings make filling and dispensing easy and keep products dust-free
- 4 sizes available to cater to a wide variety of storage needs
- Includes non-skid rubber feet



Cat. No.	Colour	Capacity	L x W x H cm	Qty
11764834		1 Bin	18 x 17.5 x 23.5	
11774834	Clear 🗌 -	2 Bins	13.9 x 16 x 36.8	-1
11907994		3 Bins	21 x 15.5 x 21.2	ı
11784834		4 Bins	27.8 x 15.8 x 21.7	

Fisherbrand™ Petri Dish Dispenser

- Sturdy acrylic holds up to 30 x 100 mm dishes in two easy-access partitions
- Bench top or wall mountable (screws provided)

Cat. No.	Colour	L x W x H cm	Qty
11384145	Clear	22.2 x 10.7 x 23.6	1





Fisherbrand™ Lab Wipe Holders

Holds Lab Wipes such as Kimwipes[™] and other major brands Clear acrylic holders fit boxes of small or large lab wipes.

- Mount on a shelf or wall
- The smaller version attaches with double-stick tape and the larger version with screws
- Mounting materials included

Cat. No.	Size	L x W x H	Qty
12377619	Small	1.8 x 12.2 x8.4	4
12387619	Large	32 x 12.7 x 9.7	

Fisherbrand[™] Clear Acrylic Glove Box Holders

Keep gloves organised & ready for immediate use Free up bench-top space by mounting holders on wall for easy dispensing of gloves

- Universal fit for most major brands of glove boxes
- Mounting screws included
- Includes a polyester foam insert to securely hold a range of glove box sizes—snug fit ensures easy removal of gloves from the box

Cat. No.	Capacity	L x W x H cm	Qty
11897102	1 box	26.3 x 14.6 x 11.4	1
11807112	2 boxes	29.2 x 26 x 11.4	1
11817112	3 boxes	29.4 x 38.8 x 11.6	1







Fisherbrand[™] Epoxy Coated Glove Box Holders

Keep gloves organised & ready for immediate use

- Epoxy-coated steel wire racks are an economical solution
- Universal fit for most major brands of glove boxes
- Mounting screws included

Cat. No.	Capacity	LxWxH	Qty
		cm	
11885843	1 box	14 x 20.9 x 10.8	1
11895843	3 boxes	25 x 45.4 x 10.8	1

Fisherbrand™ Modular Glove Box Holders

Ideal for use in clean rooms, hospitals, and microbiological work areas.

- High-impact, durable resin is resistant to harsh cleaning solutions
- Modular design allows single boxes or horizontal stacking for multiple box holders
- Universal fit for most major brands of glove boxes
- Mounting screws included

Cat. No.	Description	Colour	L x W x H cm	Qty
15380440	Standard	White	25.4 x 15.6 x 9.7	3
11710644	Anti-Microbial	Blue	20.4 X 10.0 X 9.7	3



US Patent No. 6669157



Adaptable

Store different size boxes all in one holder

Fisherbrand[™] Flexible Glove Box Holder

Glove box holder ideal for gloves, face masks, shoe covers...

The adjustable holding points provide true 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 and more
- Adjustable universal fit
- Easy-to-clean, with a low profile
- Wall- or door-mountable
- Mounting hardware included

Cat. No.	Colour	L x W x D cm	Qty
15279568	White	56.5 x 13.3 x 4.6	1

Fisherbrand™ Workstation Storage Bin

The essential combination accessory holder

Organise your most commonly used laboratory disposables in one central location

- Acrylic unit has room to store gloves, $\mathsf{Kimwipes}^{\scriptscriptstyle{\mathsf{TM}}}$ and $\mathsf{Parafilm}^{\scriptscriptstyle{\mathsf{TM}}}$
- Use bins to store tubes, tips, etc.

11927994 Clear 26.5 x 13.7 x 44 1	Cat. No.	Colour	L x W x H cm	Qty
	11927994	Clear	26.5 x 13.7 x 44	1

Parafilm[™] is a registered trademark of Bemis Inc.



Fisherbrand™ Drawer Organiser

Keeps supplies organised and easily accessible

Polystyrene organiser perfect for storing and organising small laboratory supplies

- Protect small and fragile items

2 Small Compartments

1 Large Compartment

- Fit in most standard drawers or store on benches and shelves

Cat. No.	Colour		L x W x H cm	Qty
11747444	White		45.5 x 30.7 x 6.3	1
Camanantun		-	LxW	_

43 x 8 43 x 11

The state of the s
Some in 2010

Fisherbrand[™] Storage Racks for 80-Well Racks

Strong, clear acrylic construction

These racks help you keep large numbers of microtubes organised on your benchtop

- 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.	Description	Colour	L x W x H cm	Qty
11708214	Vertical	Clear	15.7 x 23.6 x 23.4	4
11710055	Horizontal	Clear	31 x 23.6 x 12.2	1



Fisherbrand[™] Benchtop Dispensing Bins

Work great with gloved hands, bright colours

Ergonomically designed with large, angled openings and oversized lip

- Lid remains open when tilted back
- Non-skid rubber feet and pre-drilled holes for wall mounting
- Green bin includes a removable divider
- Mounting screws included

Cat. No.	Colour	Compartments	L x W x H cm	Qty
11304065	Neon Green	2	18 x 15.5 x 16.5	4
11314065	Neon Blue	1	15.5 x 15.5 x 17	- 1



Fisherbrand™ Earplug Dispenser

Translucent acrylic dispensers provide easy access to safety accessories

- Holds approximately 200 pairs of foam earplugs
- Set on counter or wall mount (screws included)

Cat. No.	Colour	L x W x D cm	Qty
11507473	Green	22.7 x 16.2 x 15.6	1





Fisherbrand™ Soft Cover Dispenser

Store and dispense with ease

Translucent acrylic dispensers provide easy access to safety accessories

- Hinged lid protects contents from dust and debris
- Set on counter or wall mount (screws included)
- Great for holding other personal items

Cat. No.	Colour	L x W x D cm	Qty
15599801	Natural	22.7 x 16.2 x 15.6	1

Fisherbrand™ 3-in-1 Dispenser

Three separate lift-up lids make loading and dispensing supplies easy

Three-compartment dispenser can be used to organise safety glasses, earplugs, soft covers (including bouffant caps, beard covers, shoe covers) or any small items that need to be kept within reach

The unit includes screws for wall mounting or can be set on a counter

- Middle compartment has reach-in hole for dispensing
- Durable acrylic is see-through so product levels are always visible

Cat. No.	Colour	L x W x D cm	Qty
11927984	Gray	40.6 x 40.6 x 20.3	1





Fisherbrand™ Safety Glasses Dispensers

Ergonomically angled for easy dispensing

Translucent acrylic dispensers provide easy access to safety accessories

- Hinged lid protects glasses from dust and debris
- Set on counter or wall mount (screws included)
- Large dispenser holds approx. 20 glasses, small approx. 10 glasses
- Great for holding other personal items

Cat. No.	Colour	LxWxD	Qty
		cm	
11803470	Blue	22.7 x 16.2 x 15.6	1
11893460	Blue	20.3 x 20.3 x 40.6	1



Fisherbrand™ Handy Container

Sturdy storage tub with lid and divider

Our handy stackable storage container is designed to help organise a laboratory

- The removable dividers can create as big or as small a compartment as needed. Perfect for keeping tubes, tips, pipettes, gloves and other small items organised and out of the way
- The lid snaps in place to secure the contents and for safe transport

Cat. No.	L x W x H cm	Qty
11938014	33 x 20 x 11.5	5



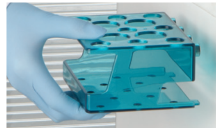
MagBox holds miscellaneous accessories

Vibrant & Functional

- Made of robust ABS plastic in bright translucent colours
- Secure direct to metal with built-in powerful magnets or nonmetal surfaces with included self-adhesive mounting plate
- Available individually or as a pack of four

Cat. No.	Description	Colour		L x W x H cm	Qty
11942581	MagLab Series	Assorted	*	_	4
11992581	MagWipe	Green		13 x 9.1 x 9.8	
11932581	MagPette	Purple		13.1 x 11.2 x 7.6	1
11922591	MagBox	Orange		13 x 7.8 x 10.2	

Kimwipes" is a registered trademark of Kimberly-Clark Corp. *Assorted colours: Teal, Green, Purple and Orange



MagRack (only available in MagLab Series)

Fisherbrand™ Box Top Dispenser

Easy application with no mess

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

- Accommodates two 50 mm or one 100 mm Parafilm® M rolls
- 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
- Made from ABS plastic making the unit easy to clean

Cat. No.	L x W x H cm	Qty
16390412	Natural	1
16390402	Replacement blades for Box Top Dispenser - Black	3

Parafilm® is a registered trademark of Amcor PLC.





Fisherbrand[™] ABS dispenser for Parafilm[™] Sealing Film

Unique design for maximum safety

Store, dispense and cut Parafilm™, tape, labels and Tough-Tags™

- ABS plastic dispenser designed with a safety razor that slides and cuts with no danger to fingers and supplied with two easily exchanged cutting blades
- Dispenser holds one or two 50 mm rolls or one 100 mm roll

Cat. No.		L x W x H cm	Qty
11350040	Blue		
11865993	Green	12 x 15.6 x 17.1	1
11875993	Red	_	
11928014	Replacemen	nt blades for ABS dispenser	5

Parafilm™ is a registered trademark of Amcor PLC. Tough-Tags™ is a registered trademark of Diversified Biotech, Inc.

Fisherbrand[™] Acrylic Dispenser for Parafilm[™] Sealing Film

Heavy-duty construction for increased durability

Store, dispense and cut Parafilm™, tape, label, and Tough-Tags™

- Strong, crystal-clear acrylic dispenser makes your film supply visible and features a serrated cutting blade
- Dispenser holds one or two 50 mm (2-inch) rolls or one 100 mm (4-inch) roll

Cat. No.	L x W x H cm	Qty
11937994	11.9 x 16.8 x 17.5	1

Parafilm™ is a registered trademark of Amcor PLC. Tough-Tags™ is a registered trademark of Diversified Biotech, Inc.



Fisherbrand[™] Label Station

Organise your labels for easy accessibility

Portable label station holds up to six standard size boxes of Tough-Tags™, Cryo-Babies™, and Tough-Spots™

Just drop the box in the label station and feed the paper through the slot. Labels shown not included, order separately

- Acrylic station includes a writing surface, a cutting edge for easy dispensing and non-skid rubber feet
- Counter-sunk holes provided for wall mounting
- Translucent blue



Tough-Tags™, Cryo-Babies™ and Tough-Spots™ is a registered trademark of Diversified Biotech, Inc.



Fisherbrand™ Mini Bin Foil Dispenser

Safely cut foil to any size

The mini bin foil dispenser is a great alternative to wasteful giant-sized foil rolls and expensive precut foil squares

- Compact to fit in limited work space areas and easy to transport
- Safety guard feature to prevent injuries
- Foam strip prevents foil retracting back into unit
- For use with 102 mm or 153 mm length foil rolls (sold separately)
- Made from ABS

Cat. No.	L x W x H cm	Qty
11957994	19 x 10 x 11.2	1

Fisherbrand[™] Foil Rolls

Designed for easy use and minimal waste

- 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
- Two sizes available. designed to fit the mini bin foil dispenser



Cat. No.	Roll Width cm	Roll Length m	Qty
11967994	10.2	152.4	4
11977994	15.3	152.4	



Fisherbrand[™] **Heat Sealer with Cutter**

Quickly and efficiently seal polyethylene or polypropylene bags, sheets or flat tubing from 0.01 to 0.8 mm thick

Sliding blade removes excess material 19 mm from the seal

- Can seal a bag up to 12 in (30.5 cm) long
- Heating element measures 31 cm long and is only hot when sealing
- Includes one replacement part kit
- Additional replacement part kits can be ordered separately

Cat. No.	Power Supply	D x W x H cm	Qty
15350360	220/230 VAC, U.K	8.6 x 44.6 x 16.6	1
15360360	220/230 VAC, Cont. Europe/Israel	0.0 X 44.0 X 10.0	ı
15350407	Heat Sealer Replacement Parts Kit		1

Replacement Parts Kit contains: Blades (2), Heating element (2), PTFE cloths (2)



Distributed by Fisher Scientific. Contact us today:

Austria: fishersci.at Belgium: fishersci.be Denmark: fishersci.dk Germany: fishersci.de Ireland: fishersci.ie Italy: fishersci.it Finland: fishersci.fi France: fishersci.fr Netherlands: fishersci.nl Norway: fishersci.no Portugal: fishersci.pt Spain: fishersci.es Sweden: fishersci.se Switzerland: fishersci.ch UK: fishersci.co.uk

