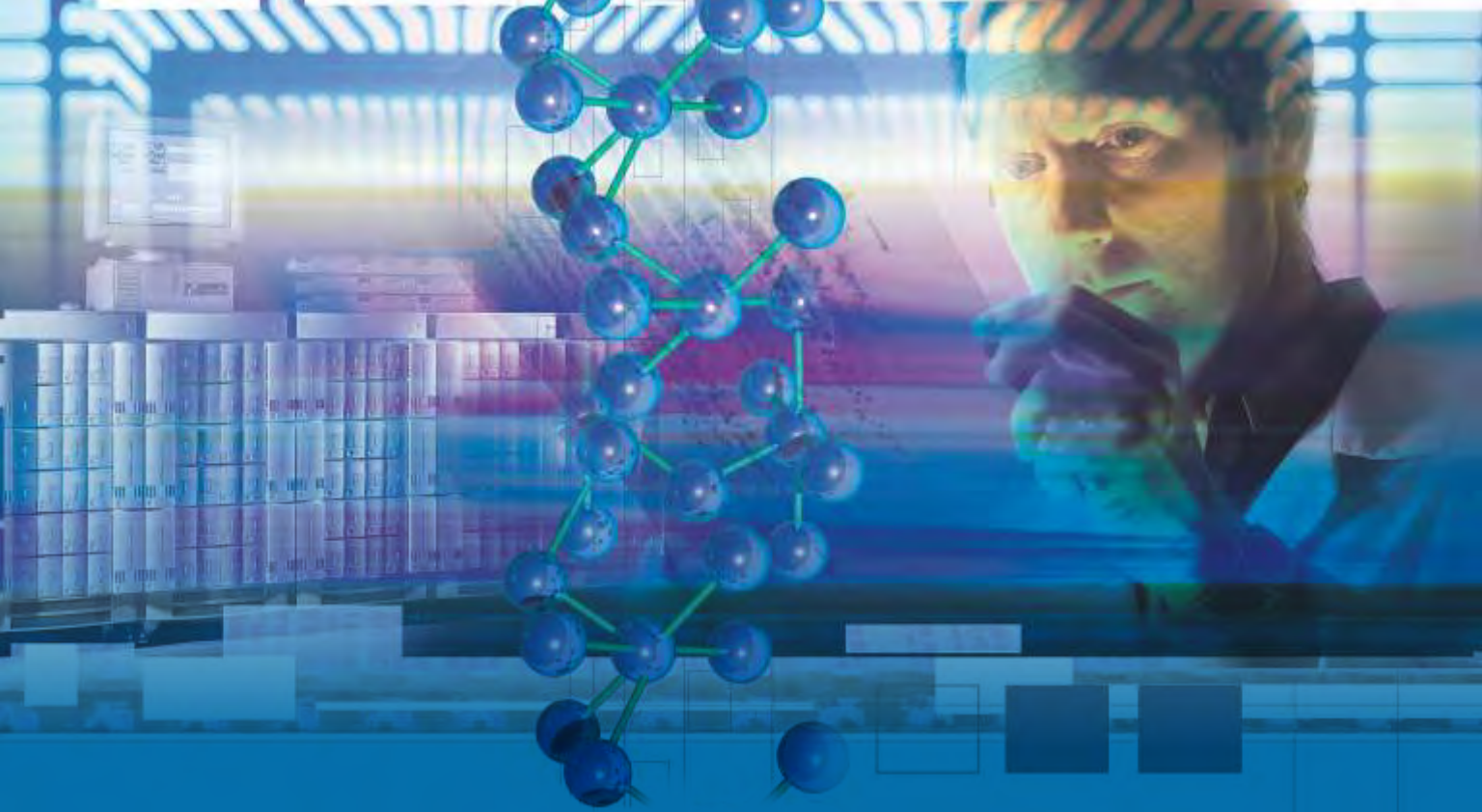




2015-2016 Equipment

Enhance your workflow
quality, reliability, versatility

ThermoFisher
SCIENTIFIC



Accelerating **Research** Driving **Productivity**

Laboratory **Solutions**

I n d i a

- Chemicals
- Consumables
- Equipment
- Life Science
- Microbiology
- Organics

Laboratories globally are challenged with need for getting products faster to market and at the same time achieve high productivity.

**When science is your Passion.
Quality is our Commitment.**

ThermoFisher
S C I E N T I F I C

Contents

Balance, Weight & Accessories1	■ Electrophoresis-Misc Accessories.....35	■ Barometers.....72
■ Balance.....1	■ Electrophoresis-PAGE System.....36	■ Battery.....72
■ Moisture Balance HAL.....4	■ Electrophoresis-Power Supply.....36	■ Calculators.....72
■ Moisture Balance IR.....4	■ Electrophoresis-Seal.....36	■ Calipers.....72
■ Weights and Measures.....4	■ Electrophoresis-Spacer.....36	■ Carts.....72
Baths, Chillers & Circulator7	■ Electrophoresis-Tank.....37	■ Conductivity.....72
■ Chillers & Circulator.....7	■ Electrophoresis-Tank Lid.....37	■ Controller.....73
Chart Recorder & Data Loggers9	Fume Hoods & Enclosures37	■ Counters.....73
■ Chart Recorder.....9	■ PCR Enclosure.....37	■ Desiccators.....73
Chart Recorder & Data Loggers11	Glassware Washer38	■ Dessicants.....73
■ Chart Recorder.....11	■ Glassware Washer.....38	■ Dissecting.....73
■ Data logger.....14	Heating, Mixing and Stirring38	■ Electrical Equipment.....73
■ Software.....15	■ Bag Mixer / Stomacher.....38	■ Envirometer.....73
Clamps, Holders, and Apparatus15	■ Furnaces.....39	■ Humidity Monitors.....74
■ Knives.....15	■ Homogenizers.....39	■ Hygrometers.....74
■ Labeling.....15	■ Hotplates.....40	■ Light Meters.....74
■ Lamps/Lighting.....15	■ HPS.....40	■ Logger.....74
■ Magnifiers.....15	■ Magnetic Stirrer.....42	■ Microscope.....75
■ Stationery.....16	■ MPT - Vortexer.....42	■ Moisture meter.....75
■ Tools.....16	■ Nutating Mixer.....42	■ Multimeter.....75
Electro-chemistry (PH/PX)16	■ Overhead Stirrer.....42	■ Oxygen Meter.....75
■ Connectors.....16	■ Rotary Mixer.....43	■ Probes.....75
■ Electrodes (PH/PX).....16	■ Tube Mixer.....43	■ Rulers and Measuring Devices.....75
■ Mouse.....19	■ Tube Vortexer.....43	■ Safety.....75
■ Paddle.....19	Personal and Lab Safety44	■ Scoop.....75
■ pH Meter.....19	■ Brushes.....44	■ Slidie Holder.....75
■ pH Meter Hanna.....20	■ Wipers.....44	■ Slide Holder Cabinet.....75
■ pH Meter Adapter.....20	Pumps, Tubings and Accessories44	■ Sound Meter.....75
■ pH Meter Kit.....20	■ Clamps and Ties.....44	■ Spatulas.....75
■ pH Standards.....21	■ Flow Meters.....44	■ Sprayer.....75
■ Power Supply.....21	■ Peristaltic Pumps.....51	■ Stationery.....75
■ Printer.....21	■ Peristaltic Pumps Accessories.....51	■ Stopwatch.....76
■ Turbidity Meter.....21	■ Tubing Connectors.....51	■ Tachometers.....76
Electrophoresis System and Accessories21	■ Tubings.....52	■ Thermometer.....76
■ Electrophoresis-Blotting Cassette.....21	■ Vacuum Pump.....61	■ Timers.....80
■ Electrophoresis-Blotting Pad.....21	Sample Collection, Storage and Disposal62	■ Touch Counter.....80
■ Electrophoresis-Blotting Unit.....21	■ Racks.....62	■ Transreciever.....81
■ Electrophoresis-Cables.....21	■ Wrapping Film.....62	■ Vacuum Guages / Manometers.....81
■ Electrophoresis-Capillary Tubes.....21	Sample Handling and Processing63	■ Wash Bottle.....81
■ Electrophoresis-Caster.....22	■ Calorimeter.....63	Laboratory Incubators82
■ Electrophoresis-Casting gates.....22	■ Colony Counter.....63	Refrigerated Incubators82
■ Electrophoresis-Casting Tray.....22	■ Colorimeter.....63	General Laboratory Ovens82
■ Electrophoresis-Casting Tray Dam.....23	■ Heating Mantle.....63	Vacuum Ovens82
■ Electrophoresis-Casting Tray Dam.....23	■ Penetrometer.....63	Benchtop Furnaces82
■ Electrophoresis-Cellulose Acetate.....23	■ Refractometers.....63	Hybridization Ovens82
■ Electrophoresis-Comb.....23	■ Sieve Shaker.....65	Rockers Rotators Mixers82
■ Electrophoresis-Cooling Plate.....33	■ Touch Counter.....65	Vortex Mixer Accessories83
■ Electrophoresis-Dummy Plate.....33	■ Turbidity.....65	Shakers83
■ Electrophoresis-Electrode.....33	■ Viscometer.....65	Heating Cooling Dry Bath83
■ Electrophoresis-Gel casting system - vertical33	Sonicator66	Heating Cooling Dry Bath Accessories83
■ Electrophoresis-Gel Dryer.....33	■ Sonic Dismembrators.....66	Shaking Dry Bath83
■ Electrophoresis-Gel Casting Unit - Horizontal33	■ Ultrasonic Bath.....67	General Purpose Refrigerators86
■ Electrophoresis-Gel Casting Unit - Vertical33	Sterilizer71	General Purpose Freezers86
■ Electrophoresis-Gel Modules.....33	■ Autoclave.....71	Combination Freezer-Refrigerator86
■ Electrophoresis-Gel Plate.....34	■ Sterilizer.....71	Flame Proof and Explosion Proof
■ Electrophoresis-Gradient Mixer.....34	Traceable Products71	Refrigerators/Freezers/Combo86
■ Electrophoresis-IEF Unit.....34	■ Anemometers.....71	Accessories86
■ Electrophoresis-Lid.....35		

General Conditions for Sale

1. The prices quoted are Ex Works. Octroi, road permit, entry tax will be charge as per statutory requirement. These prices do not include pre installation requisites like computer, stabilizer, plumbing, ducting, UPS, printer, plumbing, gas cylinders/regulators, consumables & supplies. These must be arranged by the customers on his own. Please request for a copy of PIR(Pre-Installation Requisite) while placing order.
2. We will also encourage customers to discuss on CBW and SICOI related transaction with our local sales representative.
3. Payment: 100% payment should be made prior to delivery of the goods, unless specifically agreed to otherwise by Thermo Fisher Scientific India Pvt. Ltd. (Thermo Fisher Scientific) in this Invoice.
4. In case of any delay in payments, the Buyer agrees to pay interest at 24% p.a. from the due date till the date of payment.
5. In case of default in payment, Thermo Fisher Scientific shall have absolute right to repossess the goods, without any further notice.
6. Any addition/ increase in levies, charges, taxes, cesses etc., which become applicable as on the date on which the property in goods is transferred to the Buyer, shall be paid by the Buyer.
7. Thermo Fisher Scientific shall not be liable for delays in delivery of goods or services if caused by factors beyond Thermo Fisher Scientific's reasonable control. Delays shall not excuse the Buyer's obligation to make payment for such goods.
8. No claim for any discrepancies in goods shall be considered unless it is made in writing to Thermo Fisher Scientific within seven (7) days of delivery. Lodgement of a claim shall not excuse the Buyer's obligation to make payment for such goods.
9. Thermo Fisher Scientific shall not be liable for any third party claims arising out of the use of invoiced goods. The Buyer Thermo Fisher Scientific all keep indemnified from / against such claims.
10. Warranty: The product warranty on the items included in this invoice shall be as per the warranty provisions stated in the terms and conditions including those appearing on the package.
11. The goods included in this invoice shall not be resold, diverted, transferred, trans-shipped or otherwise disposed of to any other country, either in their original form or after being incorporated through an intermediate process into other end items without prior written approval to Thermo Fisher Scientific.
12. Shall have no further liability or responsibility for any direct, indirect or consequential injury, loss or damage whatsoever and howsoever arising except to the extent allowed by law, Thermo Fisher Scientific's liability to the Buyer in any case of defect or fault shall be limited to and at the sole option of Thermo Fisher Scientific to either:
 - a) Replace the goods or supply equivalent goods
 - b) Repair the goods
 - c) Pay the cost of replacing acquiring equivalent goods
 - d) Pay to repair the goods
13. Packing will be done carefully but Thermo Fisher Scientific accepts no responsibility for breakages, damage/loss after goods leave the godown.
14. All transactions arising out of this sale will be subject to the courts in Mumbai.
15. Thermo Fisher Scientific hereby certifies that our registration certificate under the Maharashtra Value Added Tax Act, 2002 is in force on the date on which the sale of goods specified in this tax invoice is made by us and that the transaction of sale covered by this tax invoice has been effected by us in this tax invoice is made by us and it shall be accounted for in the turnover of sale while filling of return and the due tax, if any, payable on the sale has been paid or shall be paid.
16. The Buyer on taking the delivery of the goods agrees that the sale of the goods is subject to the terms & conditions contained herein and any terms and conditions endorsed on any other document pertaining to any other request and, in particular, on any order form or request form produced by the Buyer are expressly negated and do not form part of the contract between the parties unless has Thermo Fisher Scientific specifically adopted in writing those terms and conditions.
17. Since the concessional rate of sales tax/vat through D Form has been questioned by the Sales Tax Authorities and the matter is sub-judice, the Buyer undertakes to pay the full sales tax/vat liability in the event the Sales Tax/VAT Authorities rejects the concession of sales through D Form.



For further details or assistance, please feel free to contact us:

Thermo Fisher Scientific India Pvt. Ltd.

403-404 B-Wing, Delphi, Hiranandani Business Park,
Mumbai 400 076.

Phone No: 022-6680 3000 • Fax: 022 -6680 3001/02

India Toll free no.: 1-800-222-230

Email: laboratorysolutions@thermofisher.com / ininfo@thermofisher.com(for service related complaints)

Cat. No.	Description	Pack	Price in ₹
----------	-------------	------	------------

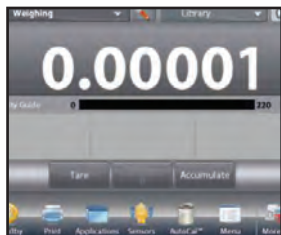
Balance, Weight & Accessories

Balance			
OHDV114C	OHAUS Discovery Analytical Balance Model DV114C Capacity (g) : 110 , Least Count (mg) : 0.1 , Platform/Pan Size (mm) : 90 Dia	EA	247656
OHDV214C	OHAUS Discovery Analytical Balance Model DV214C Capacity (g) : 210 , Least Count (mg) : 0.1 , Platform/Pan Size (mm) : 90 Dia	EA	247656
OHDV314C	OHAUS Discovery Analytical Balance Model DV314C Capacity (g) : 310 , Least Count (mg) : 0.1 , Platform/Pan Size (mm) : 90 Dia	EA	247656
OHDV215CD	OHAUS Discovery Semi Micro Balance Model DV215CD Capacity (g) : 81*/210 (Fine Range) , Least Count (mg) : 0.01*/0.1 , Platform/Pan Size (mm) : 90 Dia	EA	247656
OHEX124G	Explorer Analytical Balance Model: EX124G, Capacity (g): 120, Least Count (g): 0.0001, Platform/Pan Size (mm): 90 Dia	EA	199719
OHEX224G	Explorer Analytical Balance Model: EX224G, Capacity (g): 220, Least Count (g): 0.0001, Platform/Pan Size (mm): 90 Dia	EA	221194
OHEX324G	Explorer Analytical Balance Model: EX324G, Capacity (g): 320, Least Count (g): 0.0001, Platform/Pan Size (mm): 90 Dia	EA	242670
OHEX223G	Explorer Precision Balance Model: EX223G, Capacity (g): 220, Least Count (g): 0.001, Platform/Pan Size (mm): 130 Dia	EA	182539
OHEX423G	Explorer Precision Balance Model: EX423G, Capacity (g): 420, Least Count (g): 0.001, Platform/Pan Size (mm): 130 Dia	EA	191128
OHEX623G	Explorer Precision Balance Model: EX623G, Capacity (g): 620, Least Count (g): 0.001, Platform/Pan Size (mm): 130 Dia	EA	212602
OHEX1103G	Explorer Precision Balance Model: EX1103G, Capacity (g): 1100, Least Count (g): 0.001, Platform/Pan Size (mm): 130 Dia	EA	268440
OHEX2202G	Explorer Precision Balance Model: EX2202G, Capacity (g): 2200, Least Count (g): 0.01, Platform/Pan Size (mm): 190 x 200	EA	191128
OHEX4202G	Explorer Precision Balance Model: EX4202G, Capacity (g): 4200, Least Count (g): 0.01, Platform/Pan Size (mm): 190 x 200	EA	212602
OHEX6202G	Explorer Precision Balance Model: EX6202G, Capacity (g): 6200, Least Count (g): 0.01, Platform/Pan Size (mm): 190 x 200	EA	236227
OHEX6201G	Explorer Precision Balance Model: EX6201G, Capacity (g): 6200, Least Count (g): 0.1, Platform/Pan Size (mm): 190 x 200	EA	212602
OHEX10202G	Explorer Precision Balance Model: EX10202G, Capacity (g): 10200, Least Count (g): 0.01, Platform/Pan Size (mm): 190 x 200	EA	268440
OHEX10201G	Explorer Precision Balance Model: EX10201G, Capacity (g): 10200, Least Count (g): 0.1, Platform/Pan Size (mm): 190 x 200	EA	246964
OHEX124/AD	Explorer Analytical Balance with Auto Door Model: EX124/AD, Capacity (g): 120, Least Count (g): 0.0001, Platform/Pan Size (mm): 90 Dia	EA	227681
OHEX224/AD	Explorer Analytical Balance with Auto Door Model: EX224/AD, Capacity (g): 220, Least Count (g): 0.0001, Platform/Pan Size (mm): 90 Dia	EA	243389
OHEX324/AD	Explorer Analytical Balance with Auto Door Model: EX324/AD, Capacity (g): 320, Least Count (g): 0.0001, Platform/Pan Size (mm): 90 Dia	EA	258905
OHEX125D	Explorer Semi Micro Balance Model: EX125D, Capacity (g): 52* / 120, Least Count (g): 0.01* / 0.1mg, Platform/Pan Size (mm): 80 Dia	EA	313670
OHEX125	Explorer Semi Micro Balance Model: EX125, Capacity (g): 120, Least Count (g): 0.01mg, Platform/Pan Size (mm): 80 Dia	EA	369024
OHEX225D	Explorer Semi Micro Balance Model: EX225D, Capacity (g): 120* / 220, Least Count (g): 0.01* / 0.1mg, Platform/Pan Size (mm): 80 Dia	EA	405926
OHEX225D/AD	Explorer Semi Micro Balance Model: EX225D/AD, Capacity (g): 120* / 220, Least Count (g): 0.01* / 0.1mg, Platform/Pan Size (mm): 80 Dia	EA	701146
OHEX225/AD	Explorer Semi Micro Balance Model: EX225/AD, Capacity (g): 220, Least Count (g): 0.01mg, Platform/Pan Size (mm): 80 Dia	EA	738048
OHION-100A	Explorer Static Ionizer Model: Static Ionizer, ION-100A	EA	64579
OHEX12001G	OHAUS Explorer High Capacity Precision Balance Model: EX12001G, Capacity (g): 12000, Least Count (g): 0.1, Platform/Pan Size : 377 × 311 mm	EA	266550

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
OHEX24001G	OHAUS Explorer High Capacity Precision Balance Model: EX24001G, Capacity (g): 24000, Least Count (g): 0.1, : 377 × 311 mm	EA	276770
OHEX35001G	OHAUS Explorer High Capacity Precision Balance Model: EX35001G, Capacity (g): 35000, Least Count (g): 0.1, 377 × 311 mm: 377 × 311 mm	EA	286991
OHPA64	OHAUS Pioneer Basic Level Analytical Balance with External Calibration Model : PAG64*, Capacity (g): 65, Least Count (mg): 0.1, Platform / PAN Size (mm) Dia: 90	EA	78057
OHPA114	OHAUS Pioneer Basic Level Analytical Balance with External Calibration Model : PAG114*, Capacity (g): 114, Least Count (mg): 0.1, Platform / PAN Size (mm) Dia: 90	EA	90772
OHPA114C	OHAUS Pioneer Basic Level Analytical Balance with Internal Calibration Model : PAG114C*, Capacity (g): 114, Least Count (mg): 0.1, Platform / PAN Size (mm) Dia: 90	EA	99742
OHPA214	OHAUS Pioneer Basic Level Analytical Balance with External Calibration Model : PAG214*, Capacity (g): 210, Least Count (mg): 0.1, Platform / PAN Size (mm) Dia: 90	EA	88676
OHPA214C	OHAUS Pioneer Basic Level Analytical Balance with Internal Calibration Model : PAG214C*, Capacity (g): 210, Least Count (mg): 0.1, Platform / PAN Size (mm) Dia: 90	EA	107331
OHPA213	OHAUS Pioneer Basic Level Precision Balance with External Calibration Model : PAG213*, Capacity (g): 210, Least Count (mg): 1, Platform / PAN Size (mm) Dia: 120	EA	46359
OHPA213C	OHAUS Pioneer Basic Level Precision Balance with Internal Calibration Model : PAG213C*, Capacity (g): 210, Least Count (mg): 1, Platform / PAN Size (mm) Dia: 120	EA	62985
OHPA413	OHAUS Pioneer Basic Level Precision Balance with External Calibration Model : PAG413*, Capacity (g): 410, Least Count (mg): 1, Platform / PAN Size (mm) Dia: 120	EA	50431
OHPA413C	OHAUS Pioneer Basic Level Precision with Internal Calibration Model : PAG413C*, Capacity (g): 410, Least Count (mg): 1, Platform / PAN Size (mm) Dia: 120	EA	71584
OHPA2102	OHAUS Pioneer Basic Level Precision with External Calibration Model : PAG2102, Capacity (g): 2100, Least Count (mg): 10, Platform / PAN Size (mm) Dia: 180	EA	45608
OHPA2102C	OHAUS Pioneer Basic Level Precision Balance with Internal Calibration Model : PAG2102C, Capacity (g): 2100, Least Count (mg): 10, Platform / PAN Size (mm) Dia: 180	EA	62985
OHPA4102	OHAUS Pioneer Basic Level Precision Balance with External Calibration Model : PAG4102, Capacity (g): 4100, Least Count (mg): 10, Platform / PAN Size (mm) Dia: 180	EA	50431
OHPA4102C	OHAUS Pioneer Basic Level Precision Balance with Internal Calibration Model : PAG4102C, Capacity (g): 4100, Least Count (mg): 10, Platform / PAN Size (mm) Dia: 180	EA	71584
OHSP202	OHAUS SCOUT PRO Model SP202 IN, Capacity (g): 200, Least Count (g): 0.01, Platform / Pan Size (mm): 120 Dia	EA	11841
OHSP602	OHAUS SCOUT PRO Model SP602 IN, Capacity (g): 600, Least Count (g): 0.01, Platform / Pan Size (mm): 120 Dia	EA	20830
OHSP401	OHAUS SCOUT PRO Model SP401 IN, Capacity (g): 400, Least Count (g): 0.1, Platform / Pan Size (mm): 120 Dia	EA	9782
OHSP601	OHAUS SCOUT PRO Model SP601 IN, Capacity (g): 600, Least Count (g): 0.1, Platform / Pan Size (mm): 165x142	EA	10836
OHSP2001	OHAUS SCOUT PRO Model SP2001 IN, Capacity (g): 2000, Least Count (g): 0.1, Platform / Pan Size (mm): 165x142	EA	11841
OHSP6001	OHAUS SCOUT PRO Model SP6001 IN, Capacity (g): 6000, Least Count (g): 0.1, Platform / Pan Size (mm): 165x142	EA	20830
OHSP6000	OHAUS SCOUT PRO Model SP6000 IN, Capacity (g): 6000, Least Count (g): 1, Platform / Pan Size (mm): 165x142	EA	8990
OHNVT1601G/3	OHAUS NAVIGATOR PORTABLE BALANCES Model Name NVT1601G/3, Capacity (g): 1600g, Least Count (g): 0.1g, Platform / Pan Size : 230 x 174 mm	EA	12935
OHNVT3201G/3	OHAUS NAVIGATOR PORTABLE BALANCES Model Name NVT3201G/3, Capacity (g): 3200g, Least Count (g): 0.2g, Platform / Pan Size : 230 x 174 mm	EA	12935
OHNVT6401G/3	OHAUS NAVIGATOR PORTABLE BALANCES Model Name NVT6401G/3, Capacity (g): 6400g, Least Count (g): 0.5g, Platform / Pan Size : 230 x 174 mm	EA	12935
OHNVT10001G/3	OHAUS NAVIGATOR PORTABLE BALANCES Model Name NVT10001G/3, Capacity (g): 10000g, Least Count (g): 0.5g, Platform / Pan Size : 230 x 174 mm	EA	12935
OHNVT16000G/3	OHAUS NAVIGATOR PORTABLE BALANCES Model Name NVT16000G/3, Capacity (g): 16000g, Least Count (g): 1g, Platform / Pan Size : 230 x 174 mm	EA	12935
OHNVL511G/3	OHAUS NAVIGATOR PORTABLE BALANCES Model Name NVL511G/3, Capacity (g): 510g, Least Count (g): 0.1g, Platform / Pan Size : 194 x 203 mm	EA	12935
OHNVL1101G/3	OHAUS NAVIGATOR PORTABLE BALANCES Model Name NVL1101G/3, Capacity (g): 1100g, Least Count (g): 0.1g, Platform / Pan Size : 194 x 203 mm	EA	12935

Explorer® Semi-Micro Balances



Full-Range Performance

0.00001g readability
up to 220g capacity
on select models



Connectivity Options

USB host and device ports,
RS232, and available Ethernet
and 2nd RS232 options



Built-In Ionizer

Eliminates static electricity
to ensure accurate weighing
(available on select models)



4 Touchless Sensors

Hands-free activation of
automatic doors, weighing,
printing, and more



Ingeniously Practical

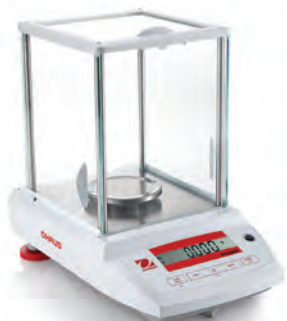
Balances and Moisture analyzer

Moisture Analyzers combine high quality and durable construction into sleek, compact designs ▶



◀ Laboratories requiring accuracy and looking for innovative technology to obtain measurement results can find both in Explorer semi-micro balances.

With a color touchscreen, GLP/GMP compliance capabilities, two USB ports, ingenious draftshield, and much more, Adventurer is the most complete balance in its class ▶



◀ With the right combination of performance and features, the OHAUS Pioneer offers uncomplicated performance for all your basic weighing needs.

Cat. No.	Description	Pack	Price in ₹
OHNVL2101G/3	OHAUS NAVIGATOR PORTABLE BALANCES Model Name NVL2101G/3, Capacity (g): 2100g, Least Count (g): 0.1g, Platform / Pan Size : 194 x 203 mm	EA	12935
OHNVL5101G/3	OHAUS NAVIGATOR PORTABLE BALANCES Model Name NVL5101G/3, Capacity (g): 5100g, Least Count (g): 0.5g, Platform / Pan Size : 194 x 203 mm	EA	12935
OHNVL10000G/3	OHAUS NAVIGATOR PORTABLE BALANCES Model Name NVL10000G/3, Capacity (g): 10000g, Least Count (g): 1g, Platform / Pan Size : 194 x 203 mm	EA	12935
OHNVL20000G/3	OHAUS NAVIGATOR PORTABLE BALANCES Model Name NVL20000G/3, Capacity (g): 20000g, Least Count (g): 1g, Platform / Pan Size : 194 x 203 mm	EA	12935
OHNV511G/2	OHAUS NAVIGATOR PORTABLE BALANCES Model Name NV511G/2, Capacity (g): 510g, Least Count (g): 0.1g, Platform / Pan Size : 190 x 138 mm	EA	11183
OHNV1101G/2	OHAUS NAVIGATOR PORTABLE BALANCES Model Name NV1101G/2, Capacity (g): 1100g, Least Count (g): 0.1g, Platform / Pan Size : 190 x 138 mm	EA	11183
OHNV2101G/2	OHAUS NAVIGATOR PORTABLE BALANCES Model Name NV2101G/2, Capacity (g): 2100g, Least Count (g): 0.1g, Platform / Pan Size : 190 x 138 mm	EA	11183
OHNV4101G/2	OHAUS NAVIGATOR PORTABLE BALANCES Model Name NV4101G/2, Capacity (g): 4100g, Least Count (g): 0.2g, Platform / Pan Size : 190 x 138 mm	EA	11183
OHNV5101G/2	OHAUS NAVIGATOR PORTABLE BALANCES Model Name NV5101G/2, Capacity (g): 5100g, Least Count (g): 0.5g, Platform / Pan Size : 190 x 138 mm	EA	11183
OHAX124	OHAUS ADVENTURER Analytical Balance Model AX124, Capacity (g) : 120 , Readability (mg) : 0.1 , Platform / Pan Size in mm : 90 Dia	EA	127149
OHAX124/E	OHAUS ADVENTURER Analytical Balance Model AX124/E , Capacity (g) : 120 , Readability (mg) : 0.1 , Platform / Pan Size in mm : 90 Dia	EA	115768
OHAX224	OHAUS ADVENTURER Analytical Balance Model AX224 , Capacity (g) : 220 , Readability (mg) : 0.1 , Platform / Pan Size in mm : 90 Dia	EA	144612
OHAX224/E	OHAUS ADVENTURER Analytical Balance Model AX224/E , Capacity (g) : 220 , Readability (mg) : 0.1 , Platform / Pan Size in mm : 90 Dia	EA	130288
OHAX324	OHAUS ADVENTURER Analytical Balance Model AX324 , Capacity (g) : 320 , Readability (mg) : 0.1 , Platform / Pan Size in mm : 130 Dia	EA	151319
OHAX223	OHAUS ADVENTURER Precision Balance Model AX223 , Capacity (g) : 220 , Readability (mg) : 1 , Platform / Pan Size in mm : 130 Dia	EA	106350
OHAX223/E	OHAUS ADVENTURER Precision Balance Model AX223/E , Capacity (g) : 220 , Readability (mg) : 1 , Platform / Pan Size in mm : 130 Dia	EA	95165
OHAX423	OHAUS ADVENTURER Precision Balance Model AX423 , Capacity (g) : 420 , Readability (mg) : 1 , Platform / Pan Size in mm : 130 Dia	EA	106350
OHAX423/E	OHAUS ADVENTURER Precision Balance Model AX423/E , Capacity (g) : 420 , Readability (mg) : 1 , Platform / Pan Size in mm : 130 Dia	EA	95165
OHAX523	OHAUS ADVENTURER Precision Balance Model AX523 , Capacity (g) : 520 , Readability (mg) : 1 , Platform / Pan Size in mm : 130 Dia	EA	115481
OHAX523/E	OHAUS ADVENTURER Precision Balance Model AX523/E , Capacity (g) : 520 , Readability (mg) : 1 , Platform / Pan Size in mm : 130 Dia	EA	100071
OHAX622	OHAUS ADVENTURER Precision Balance Model AX622 , Capacity (g) : 620 , Readability (mg) : 10 , Platform / Pan Size in mm : 175X195	EA	92222
OHAX622/E	OHAUS ADVENTURER Precision Balance Model AX622/E , Capacity (g) : 620 , Readability (mg) : 10 , Platform / Pan Size in mm : 175X195	EA	83392
OHAX1502	OHAUS ADVENTURER Precision Balance Model AX1502 , Capacity (g) : 1520 , Readability (mg) : 10 , Platform / Pan Size in mm : 175X195	EA	92222
OHAX1502/E	OHAUS ADVENTURER Precision Balance Model AX1502/E , Capacity (g) : 1520 , Readability (mg) : 10 , Platform / Pan Size in mm : 175X195	EA	83392
OHAX2202	OHAUS ADVENTURER Precision Balance Model AX2202 , Capacity (g) : 2200 , Readability (mg) : 10 , Platform / Pan Size in mm : 175X195	EA	101249
OHAX2202/E	OHAUS ADVENTURER Precision Balance Model AX2202/E , Capacity (g) : 2200 , Readability (mg) : 10 , Platform / Pan Size in mm : 175X195	EA	85944
OHAX4202	OHAUS ADVENTURER Precision Balance Model AX4202 , Capacity (g) : 4200 , Readability (mg) : 10 , Platform / Pan Size in mm : 175X195	EA	101249
OHAX4202/E	OHAUS ADVENTURER Precision Balance Model AX4202/E , Capacity (g) : 4200 , Readability (mg) : 10 , Platform / Pan Size in mm : 175X195	EA	85944
OHAX5202	OHAUS ADVENTURER Precision Balance Model AX5202 , Capacity (g) : 5200 , Readability (mg) : 10 , Platform / Pan Size in mm : 175X195	EA	123444

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
OHAX4201	OHAUS ADVENTURER Precision Balance Model AX4201 , Capacity (g) : 4200 , Readability (mg) : 100 , Platform / Pan Size in mm : 175X195	EA	94969
OHAX4201/E	OHAUS ADVENTURER Precision Balance Model AX4201/E , Capacity (g) : 4200 , Readability (mg) : 100 , Platform / Pan Size in mm : 175X195	EA	68676
OHAX8201	OHAUS ADVENTURER Precision Balance Model AX8201 , Capacity (g) : 8200 , Readability (mg) : 100 , Platform / Pan Size in mm : 175X195	EA	125187
OHAX8201/E	OHAUS ADVENTURER Precision Balance Model AX8201/E , Capacity (g) : 8200 , Readability (mg) : 100 , Platform / Pan Size in mm : 175X195	EA	88298
14648231	Traceable® SpatulaBalance™	EA	5688
Moisture Balance HAL			
OHMB45	OHAUS Moisture Analyser Model MB45, Capacity (g): 45, Least Count (g): 0.01%/0.001, Platform / Pan Size (in/cm): 3.5/90 with Sample Pan Handler	EA	169488
OHMB35	OHAUS Moisture Analyser Model MB35, Capacity (g): 35, Least Count (g): 0.02%/0.002, Platform / Pan Size (in/cm): 3.5/90 Sample Pan Handler Optional	EA	154355
OHMB25	OHAUS Moisture Analyser Model MB25, Capacity (g): 110, Least Count : 0.05%/0.005g, Heating Technology: Halogen, Platform / Pan Size (in/cm): 3.5/90 with Sample Pan Handler	EA	105245
Moisture Balance IR			
OHMB23	OHAUS Moisture Analyser Model MB23, Capacity (g): 110, Least Count : 0.1%/0.01g, Heating Technology: InfraRed, Platform / Pan Size (in/cm): 3.5/90 Sample Pan Handler Optional	EA	78934
Weights and Measures			
FB67755	Calibration weight Fisherbrand cylindrical E2	EA	9445
FB67756	Calibration weight Fisherbrand cylindrical E2	EA	10387
FB67757	Calibration weight Fisherbrand cylindrical E2	EA	11143
FB67758	Calibration weight Fisherbrand cylindrical E2	EA	11709
FB67759	Calibration weight Fisherbrand cylindrical E2	EA	13222
FB67760	Calibration weight Fisherbrand cylindrical E2	EA	16811
FB67761	Calibration weight Fisherbrand cylindrical E2	EA	18321
FB67762	Calibration weight Fisherbrand cylindrical E2	EA	22479
FB67763	Calibration weight Fisherbrand cylindrical E2	EA	35512
FB67764	Calibration weight Fisherbrand cylindrical E2	EA	53457
FB67765	Calibration weight Fisherbrand cylindrical E2	EA	81980
FB67766	Calibration weight Fisherbrand cylindrical E2	EA	120516
FB67768	Calibration weight Fisherbrand cylindrical F1	EA	6609
FB67769	Calibration weight Fisherbrand cylindrical F1	EA	6986
FB67771	Calibration weight Fisherbrand cylindrical F1	EA	8500
FB67772	Calibration weight Fisherbrand cylindrical F1	EA	10767
FB67773	Calibration weight Fisherbrand cylindrical F1	EA	12842
FB67774	Calibration weight Fisherbrand cylindrical F1	EA	15678
FB67775	Calibration weight Fisherbrand cylindrical F1	EA	29041
FB67776	Calibration weight Fisherbrand cylindrical F1	EA	32112
FB67777	Calibration weight Fisherbrand cylindrical F1	EA	51190
FB67778	Calibration weight Fisherbrand cylindrical F1	EA	74234
FB67779	Calibration weight Fisherbrand cylindrical E2	EA	16054
FB67780	Calibration weight Fisherbrand cylindrical E2	EA	16999
FB67781	Calibration weight Fisherbrand cylindrical E2	EA	17756
FB67782	Calibration weight Fisherbrand cylindrical E2	EA	18321
FB67783	Calibration weight Fisherbrand cylindrical E2	EA	19832
FB67784	Calibration weight Fisherbrand cylindrical E2	EA	23420
FB67785	Calibration weight Fisherbrand cylindrical E2	EA	24934
FB67786	Calibration weight Fisherbrand cylindrical E2	EA	29088
FB67787	Calibration weight Fisherbrand cylindrical E2	EA	42122
FB67788	Calibration weight Fisherbrand cylindrical E2	EA	60066

Cat. No.	Description	Pack	Price in ₹
FB67789	Calibration weight Fisherbrand cylindrical E2	EA	88593
FB67790	Calibration weight Fisherbrand cylindrical E2	EA	127126
FB67791	Calibration weight Fisherbrand cylindrical F1	EA	11332
FB67792	Calibration weight Fisherbrand cylindrical F1	EA	11520
FB67793	Calibration weight Fisherbrand cylindrical F1	EA	11900
FB67794	Calibration weight Fisherbrand cylindrical F1	EA	12654
FB67795	Calibration weight Fisherbrand cylindrical F1	EA	13410
FB67796	Calibration weight Fisherbrand cylindrical F1	EA	15678
FB67797	Calibration weight Fisherbrand cylindrical F1	EA	17756
FB67798	Calibration weight Fisherbrand cylindrical F1	EA	20588
FB67799	Calibration weight Fisherbrand cylindrical F1	EA	34473
FB67800	Calibration weight Fisherbrand cylindrical F1	EA	37023
FB67801	Calibration weight Fisherbrand cylindrical F1	EA	56101
FB67802	Calibration weight Fisherbrand cylindrical F1	EA	79148
FB67803	Calibration weight Fisherbrand Leaf E2 stainless	EA	5664
FB67804	Calibration weight Fisherbrand Leaf E2 stainless	EA	5664
FB67805	Calibration weight Fisherbrand Leaf E2 stainless	EA	5664
FB67806	Calibration weight Fisherbrand Leaf E2 stainless	EA	5664
FB67807	Calibration weight Fisherbrand Leaf E2 stainless	EA	5664
FB67808	Calibration weight Fisherbrand Leaf E2 stainless	EA	5664
FB67809	Calibration weight Fisherbrand Leaf E2 stainless	EA	5664
FB67810	Calibration weight Fisherbrand Leaf E2 stainless	EA	5664
FB67811	Calibration weight Fisherbrand Leaf E2 stainless	EA	5664
FB67812	Calibration weight Fisherbrand Leaf E2 stainless	EA	12277
FB67813	Calibration weight Fisherbrand Leaf E2 stainless	EA	12277
FB67814	Calibration weight Fisherbrand Leaf E2 stainless	EA	12277
FB67815	Calibration weight Fisherbrand Leaf E2 stainless	EA	12277
FB67816	Calibration weight Fisherbrand Leaf E2 stainless	EA	12277
FB67817	Calibration weight Fisherbrand Leaf E2 stainless	EA	12277
FB67818	Calibration weight Fisherbrand Leaf E2 stainless	EA	12277
FB67819	Calibration weight Fisherbrand Leaf E2 stainless	EA	12277
FB67820	Calibration weight Fisherbrand Leaf E2 stainless	EA	12277
FB67821	Calibration weight set Fisherbrand cylindrical E2	EA	132228
FB67822	Calibration weight set Fisherbrand cylindrical F1	EA	75936
FB67823	Calibration weight set Fisherbrand cylindrical E2	EA	166038
FB67824	Calibration weight set Fisherbrand cylindrical F1	EA	98791
FB67825	Calibration weight set Fisherbrand Leaf F1 1mg	EA	37399
FB67826	Calibration weight set Fisherbrand Leaf F1	EA	60066
FB67827	Calibration weight set Fisherbrand Leaf F2 1mg	EA	27009
FB67828	Calibration weight set Fisherbrand Leaf F2	EA	49680
FB67829	Calibration weight set Fisherbrand Leaf M1 1mg	EA	15109
FB67830	Calibration weight set Fisherbrand Leaf M2	EA	39666
FB67831	Calibration weight set Fisherbrand Leaf E2 1mg	EA	59501
FB67832	Calibration weight set Fisherbrand Leaf E2	EA	102003
FB67833	Calibration weight set Fisherbrand cylindrical F2	EA	52889
FB67834	Calibration weight set Fisherbrand cylindrical F2	EA	73669
FB67835	Calibration weight set Fisherbrand cylindrical M1	EA	22432
FB67836	Calibration weight set Fisherbrand cylindrical M1	EA	42502
FB67837	Calibration weight set Fisherbrand cylindrical E2	EA	155840
FB67838	Calibration weight set Fisherbrand cylindrical E2	EA	195318
FB67839	Calibration weight set Fisherbrand cylindrical E2	EA	253121
FB67840	Calibration weight set Fisherbrand cylindrical E2	EA	298455
FB67841	Calibration weight set Fisherbrand cylindrical F1	EA	164340

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
FB67842	Calibration weight set Fisherbrand cylindrical F1	EA	187952
FB67843	Calibration weight set Fisherbrand cylindrical F2	EA	107671
FB67844	Calibration weight set Fisherbrand cylindrical F2	EA	134115
FB67845	Calibration weight set Fisherbrand cylindrical M1	EA	53834
FB67846	Calibration weight set Fisherbrand cylindrical M1	EA	76501
FB67847	Calibration weight set Fisherbrand cylindrical E2	EA	498687
FB67849	Calibration weight set Fisherbrand cylindrical F1	EA	332457
FB67850	Calibration weight set Fisherbrand cylindrical F1	EA	361737
FB67851	Calibration weight set Fisherbrand cylindrical F2	EA	188517
FB67852	Calibration weight set Fisherbrand cylindrical F2	EA	217232
FB67853	Calibration weight set Fisherbrand M1 brass 1g	EA	119003
FB67854	Calibration weight set Fisherbrand cylindrical M1	EA	149227
FB67855	Calibration weight Fisherbrand cylindrical F2	EA	4531
FB67856	Calibration weight Fisherbrand cylindrical F2	EA	9445
FB67857	Calibration weight Fisherbrand cylindrical M1	EA	1510
FB67858	Calibration weight Fisherbrand cylindrical M1	EA	6421
FB67859	Calibration weight Fisherbrand cylindrical F2	EA	4722
FB67860	Calibration weight Fisherbrand cylindrical F2	EA	9633
FB67861	Calibration weight Fisherbrand cylindrical M1	EA	1510
FB67862	Calibration weight Fisherbrand cylindrical M1	EA	6421
FB67863	Calibration weight Fisherbrand cylindrical F2	EA	4911
FB67864	Calibration weight Fisherbrand cylindrical F2	EA	9822
FB67865	Calibration weight Fisherbrand cylindrical M1	EA	1699
FB67866	Calibration weight Fisherbrand cylindrical M1	EA	6609
FB67867	Calibration weight Fisherbrand cylindrical F2	EA	5288
FB67868	Calibration weight Fisherbrand cylindrical F2	EA	10198
FB67869	Calibration weight Fisherbrand cylindrical M1	EA	1699
FB67870	Calibration weight Fisherbrand cylindrical M1	EA	6609
FB67871	Calibration weight Fisherbrand cylindrical F2	EA	5664
FB67872	Calibration weight Fisherbrand cylindrical F2	EA	10575
FB67873	Calibration weight Fisherbrand cylindrical M1	EA	1887
FB67874	Calibration weight Fisherbrand cylindrical M1	EA	6798
FB67875	Calibration weight Fisherbrand cylindrical F2	EA	6044
FB67876	Calibration weight Fisherbrand cylindrical F2	EA	10955
FB67877	Calibration weight Fisherbrand cylindrical M1	EA	2075
FB67878	Calibration weight Fisherbrand cylindrical M1	EA	6986
FB67879	Calibration weight Fisherbrand cylindrical F2	EA	6798
FB67880	Calibration weight Fisherbrand cylindrical F2	EA	11709
FB67881	Calibration weight Fisherbrand cylindrical M1	EA	3777
FB67882	Calibration weight Fisherbrand cylindrical M1	EA	8688
FB67883	Calibration weight Fisherbrand cylindrical F2	EA	9065
FB67884	Calibration weight Fisherbrand cylindrical F2	EA	13976
FB67885	Calibration weight Fisherbrand cylindrical M1	EA	4911
FB67886	Calibration weight Fisherbrand cylindrical M1	EA	9822
FB67887	Calibration weight Fisherbrand cylindrical F2	EA	16054
FB67888	Calibration weight Fisherbrand cylindrical F2	EA	21251
FB67889	Calibration weight Fisherbrand cylindrical M1	EA	8971
FB67890	Calibration weight Fisherbrand cylindrical M1	EA	14167
FB67891	Calibration weight Fisherbrand cylindrical F2	EA	17376
FB67892	Calibration weight Fisherbrand cylindrical F2	EA	22287
FB67893	Calibration weight Fisherbrand cylindrical M1	EA	10198
FB67894	Calibration weight Fisherbrand cylindrical M1	EA	15109
FB67895	Calibration weight Fisherbrand cylindrical F2	EA	25499

Cat. No.	Description	Pack	Price in ₹
FB67896	Calibration weight Fisherbrand cylindrical F2	EA	30410
FB67897	Calibration weight Fisherbrand cylindrical M1	EA	16243
FB67898	Calibration weight Fisherbrand cylindrical M1	EA	21153
FB67899	Calibration weight Fisherbrand cylindrical F2	EA	42502
FB67900	Calibration weight Fisherbrand cylindrical F2	EA	47413
FB67901	Calibration weight Fisherbrand cylindrical M1	EA	34379
FB67902	Calibration weight Fisherbrand cylindrical M1	EA	39290
FB67903	Calibration weight Fisherbrand cylindrical E2	EA	178319
FB67904	Calibration weight Fisherbrand cylindrical E2	EA	184928
FB67905	Calibration weight Fisherbrand cylindrical F1	EA	135437
FB67906	Calibration weight Fisherbrand cylindrical F1	EA	140348
FB67907	Calibration weight Fisherbrand cylindrical F2	EA	83113
FB67908	Calibration weight Fisherbrand cylindrical F2	EA	88024
FB67909	Calibration weight Fisherbrand cylindrical M1	EA	62145
FB67910	Calibration weight Fisherbrand cylindrical M1	EA	68758

Baths, Chillers & Circulator

Chillers & Circulator			
13255651	Insert, Rack; Thermo Scientific; For use with Thermo Scientific Refrigerated and Heated Bath Circulators; Includes top and bottom panel that will hold up to 13 test tubes that are 25mm dia.	EA	28225
13255652	Insert, Rack; Thermo Scientific; For use with Thermo Scientific Refrigerated and Heated Bath Circulators; Includes top and bottom panel with no holes	EA	22419
13255653	Rack, Tube; Thermo Scientific; For use with Thermo Scientific Refrigerated and Heated Bath Circulators; Universal stainless-steel rack for bath types S13, S12T, S15.	EA	37027
13255654	Insert, Rack; Thermo Scientific; For use with Thermo Scientific Refrigerated and Heated Bath Circulators; Includes top and bottom panels that will hold up to 39 test tubes that are 10 mm dia.	EA	26775
13255655	Insert, Rack; Thermo Scientific; For use with Thermo Scientific Refrigerated and Heated Bath Circulators; Includes top and bottom panel that will hold up to 20 test tubes that are 16mm dia.	EA	28225
13255656	Insert, Rack; Thermo Scientific; For use with Thermo Scientific Refrigerated and Heated Bath Circulators; Includes top and bottom panel that will hold up to 8 test tubes that are 25mm dia.	EA	28345
13265114	Coil, Cooling; Thermo Scientific; For use with Thermo Scientific Refrigerated and Heated Bath Circulators; Tap water cooling coil for SC100, SC150, AC150, AC200 , PC200, PC201, PC300 with S13, S15, S21,	EA	35895
13265119	Coil, Cooling; Thermo Scientific; For use with Thermo Scientific Refrigerated and Heated Bath Circulators; Tap water cooling coil for SC100 or SC 150 controller with S5P	EA	69114
13265120	Coil, Cooling; Thermo Scientific; For use with Thermo Scientific Refrigerated and Heated Bath Circulators; Tap water cooling coil for SC100 or SC150 controller with S6T	EA	57076
13265123	Coil, Cooling; Thermo Scientific; For use with Thermo Scientific Refrigerated and Heated Bath Circulators; Tap water cooling coil for AC150 or AC200 controller with S3 or S7	EA	69114
13265124	Bridge, Bath; Thermo Scientific; For use with Thermo Scientific Refrigerated and Heated Bath Circulators; Adjustable bridge in widths between 300 and 800 mm, for SC, AC & PC immersion circulators	EA	49199
13265155	Bath Fluid, Ethylene glycol; For Thermo Scientific Neslab baths; For low-temperature applications to 30deg.C	EA	47125
13265202	Fluid, Bath; Fisher Scientific; Isotemp; Sil 100 Silicone oil bath liquid; Temp. range: -75 to +75C; 5L	EA	91117
13265203	Fluid, Bath; Fisher Scientific; Isotemp; Sil 100 Silicone oil bath liquid; Temp. range: -75 to +75C; 10L	EA	181589
13265204	Fluid, Bath; Fisher Scientific; Isotemp; Sil 180 Silicone oil bath liquid; Temp. range -40 to +200C; 5L	EA	47836
13265205	Fluid, Bath; Fisher Scientific; Isotemp; Sil 300 Silicone oil bath liquid, temperature range 80 to 300deg. , 5L	EA	193053
13265206	Fluid, Bath; Fisher Scientific; Isotemp; Sil 300 Silicone oil bath liquid, temperature range 80 to 300deg. , 10L	EA	268943
13265207	Fluid, Bath; Fisher Scientific; Isotemp; Sil 180 Silicone oil bath liquid; Temp. range -40 to +200C; 10L	EA	103236
13265214	Plumbing kit; Fisher Scientific; Isotemp; For use with Isotemp Circulating Baths; Viton plumbing package; Temp. range -25 to +100C; Uninsulated	EA	48268
13265215	Plumbing kit; Fisher Scientific; Isotemp; For use with Isotemp Circulating Baths; Viton plumbing package; Temp. range -25 to +100C; Uninsulated	EA	53316
13265232	Sensor, PT100; Fisher Scientific; Isotemp; Bath circulators; For use with 6200 controller	EA	60572

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
13265233	Pressure reducer, External; Fisher Scientific; Isotemp; For use w/Isotemp I and II chillers; Limits maximum outlet pressure of the chiller; For circulating to applications sensitive to higher pressures/when circulating through glass	EA	53702
13265234	Rack, Test Tube; Bel Art; Fisherbrand Poxgrid; Three deck; Epoxy-coated steel; Resist corrosion, organic, acid, alkali; Withstand temp. to 121deg.C; 11.62L x 7.37W x 3.25 in. H(29.5 x 18.7 x 8.3cm); Blue; For tube size: 22 to 25mm	EA	53702
13265235	Installation Kit; Fisher Scientific; Isotemp; Chillers; Includes: (2) 1/2 x 1/2 in. mpt fittings, 25 ft. of 5/8 in. I.D. Polybraided hose, (2) hose clamps and hose insulation	EA	42715
13872270	Insert, Rack; Thermo Scientific; For use with Thermo Scientific Refrigerated and Heated Bath Circulators; Includes top and bottom panel with no holes	EA	21273
13872271	Bridge, Bath; Thermo Scientific; For use with Thermo Scientific Refrigerated and Heated Bath Circulators; Extension bridge for S15, S21, S30, S45 liftplate	EA	30383
13872275	Platform, Lifting; Thermo Scientific; For use with Thermo Scientific Refrigerated and Heated Bath Circulators; Lifting platform, stainless-steel for S21, S30, S45	EA	69083
13873870	Cover, Work Area; Thermo Scientific; For use with Thermo Scientific Refrigerated and Heated Bath Circulators; Stainless-steel work area cover for S5P	EA	12649
13873871	Cover, Work Area; Thermo Scientific; For use with Thermo Scientific Refrigerated and Heated Bath Circulators; Stainless-steel work area cover for S14P	EA	13494
13873872	Cover, Work Area; Thermo Scientific; For use with Thermo Scientific Refrigerated and Heated Bath Circulators; Stainless-steel work area cover for S21P bath	EA	16740
13873881	Adapter, Communications; Thermo Scientific; For use with Thermo Scientific Refrigerated and Heated Bath Circulators; RS232 Adapter	EA	51559
13873884	Adapter, Tubing; Thermo Scientific; For use with Thermo Scientific Refrigerated and Heated Bath Circulators; Adapter M16x1 female 1/4 in. NPTF male	EA	14432
13874041	ISOTEMP 4100 H7 HEAT BATH 230V	EA	304892
13874042	ISOTEMP 4100 H11 HEAT BATH 230V	EA	323601
13874043	ISOTEMP 4100H24 HEAT BATH-230V	EA	390605
13874044	ISOTEMP 4100 H5P HEAT BATH 230V	EA	260400
13874045	ISOTEMP 4100 H14P HEAT BATH 230V	EA	283821
13874046	ISOTEMP 4100 H21P HEAT BATH 230V	EA	307415
13874047	ISOTEMP 4100 H6A HEAT BATH 230V	EA	255683
13874048	ISOTEMP 4100 H12A HEAT BATH 230V	EA	276306
13874049	ISOTEMP 4100 H19A HEAT BATH 230V	EA	296229
13874050	ISOTEMP 4100 R20 REF BATH 230V	EA	368709
13874051	ISOTEMP 4100 R20F REF BATH 230V	EA	472988
13874052	ISOTEMP 4100 R28 REF BATH 230V	EA	523626
13874053	ISOTEMP 4100R35 REF BATH-230V	EA	625838
13874054	ISOTEMP 5150 H7 HEAT BATH 230V	EA	338747
13874055	ISOTEMP 5150 H11 HEAT BATH 230V	EA	357590
13874056	ISOTEMP 5150 H24 HEAT BATH 230V	EA	426250
13874059	ISOTEMP 5150 R28 REF. BATH 230V	EA	555263
13874060	ISOTEMP 5150 R35 (230V/50HZ)	EA	665256
13874244	Chiller, Recirculating; Thermo Scientific; Isotemp; Isotemp III; 10deg. to 35deg.C; Stability: +/-0.5deg.C; Cooling: 2000w/6830 BTU; Reservoir: 19L; Pump pressure: 5.3L/min.; 1.4 gpm; 28 x 17 x 23in.; Pump: PD-1; 208-230V/60Hz; 160 lb.	EA	782875
13874245	Chiller, Recirculating; Thermo Scientific; Isotemp; Isotemp III; 10deg. to 35deg.C; Stability: +/-0.5deg.C; Cooling: 2000w/6830 BTU; Reservoir: 19L; Pump pressure: 13.6L/min.; 3.6 gpm; 28 x 17 x 23in.; Pump: PD-2; 208-230V/60Hz; 160 lb.	EA	778580
13874433	ISOTEMP 5150C IMM. CIRC. 230V	EA	210768
13874439	ISOTEMP 5150B IMM. CIRC. 50HZ	EA	220205
13874441	ISOTEMP 6200B CIRC. W/CP 50HZ	EA	304617
1387460B	Bath, Filler; Fisherbrand Dow Corning; Silicone bath fluid DC510; Temp. range: 50deg.C to 150deg.C (122deg.F to 302deg.F); Freezing point: -70deg.C; Viscosity: 5	EA	133247
1387460C	Bath, Filler; Fisherbrand Dow Corning; Silicone bath fluid DC550; Temp. range: 100deg.C to 200deg.C (212deg.F to 392deg.F); Freezing point: -50deg.C	EA	101318
1387460D	Bath, Filler; Fisherbrand Dow Corning; Silicone bath fluid DC710; Temp. range: 150deg.C to 250deg.C (302deg.F to 482deg.F); Freezing point: -22deg.C	EA	117022

Fisher Scientific Recirculating Water Baths and Chillers

Choose the temperature control option that delivers the best value for your lab

Isotemp temperature control products offer a wide range of configurations that deliver the best value and performance for a wide array of applications with temperatures ranging from -35°C to $+200^{\circ}\text{C}$. You can count on the latest in technology, features and options to deliver the ideal combination of performance, ease of use, and reliability.

Choose the appropriate product for your liquid temperature control requirements:

Heated Immersion Circulators: (Ambient to $+200^{\circ}\text{C}$) For use with a user supplied open bath work area for circulation internally or to circulate fluid externally to an application.

Refrigerated/Heated Bath Circulators: (-35°C to $+200^{\circ}\text{C}$) A complete system made up of an immersion circulator and a refrigerated bath. Use as a temperature controlled bath or to circulate fluid externally to an application.

Heated Bath Circulators: (Ambient to $+200^{\circ}\text{C}$) A complete system made up of an immersion circulator and a bath. Use as a temperature controlled bath or to circulate fluid externally to an application.

Cooling/Heating Recirculating Chillers: Circulate fluid externally to applications that do not require a bath work area.

Recirculating Chillers: (-10°C to $+30^{\circ}\text{C}$) Circulate fluid externally to applications where higher cooling capacity and higher pumping capacity are required.

Units are available to accommodate a variety of lab applications, including:

- » Sample Preparation
- » Analytical Instrumentation
- » General Laboratory Cooling
- » Rotary Evaporators
- » Fermenters
- » Lasers
- » Condensers
- » Bio-reactors
- » Histology

Performance

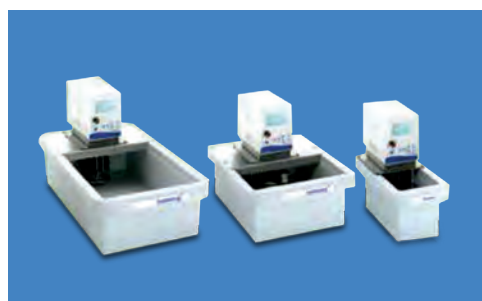
- » Wide range of available configurations and performance options for an optimized temperature control solution
- » Minimum space requirements to maximize work space efficiency
- » Robust design for trouble-free operation

Ease of Use

- » Intuitive controllers with simplified user interface ensure quick and easy operation
- » Innovative features and options to maximize efficiency
- » A variety of available accessories to meet your application needs

Reliability

- » Robust product design ensures years of reliable operation
- » Inventive design features to maximize product reliability
- » Unparalleled product and service support



Fisher Scientific Traceable® Logger-Trac™ Temp. Datalogger

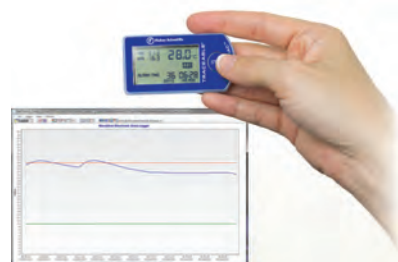
From an ISO/IEC 17025 (1750.01) A2LA accredited calibration laboratory • NIST certified

New Fisher Scientific Traceable® Logger-Trac™ Temp. Datalogger

Fisher Scientific Traceable® Logger-Trac™ Temperature is perfect for monitoring material during storage, handling, transportation. Reusable device with active LCD allows cumulative duration of temperature excursion from user-selected MIN/MAX values to be viewed immediately and downloaded if needed.



Logger-Trac™ is the ultimate monitoring partner—displays, records, and reports data every step of the way



MaxiThermal Software—ideal solution for managing and analyzing data

- » Displays cumulative Alarm Duration from user selected MIN/MAX values
- » Reusable/Re-programmable
- » Perfect for monitoring material during transportation
- » Integrates with MaxiThermal Software for complete data analysis
- » Size: 2.56 x 1.34 x 0.35 inches; lightweight: 0.65 ounces
- » Individual Logger-Trac™ Thermometers are pre-programmed with alarm values of 2°C (low) and 8°C (high) and a recording interval to allow for 30 days of recording (readings are logged every 5 minutes, 33 seconds)
- » To assure accuracy an individually serial-numbered Traceable® Certificate is provided from an ISO/IEC 17025 (1750.01) calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST.

Fisher Scientific Catalog No.	Range	Resolution	Accuracy
15-081-144	-35.0 to 50.0°C (-31.0 to 122.0°F)	0.1°	±0.2°C from 0 to 10°C; ±1°C otherwise

Accessories

Fisher Scientific Catalog No.	Description
15-081-145	Logger-Trac™ Paper sleeves (100/pk)
15-081-150	MaxiThermal Software
15-081-148	Logger-Trac™ Cradle/Cable

Traceable is a registered Trademark of Control3. Logger-Trac™ is a Trademark of Control3.

Know the Temperature Excursion Duration immediately, no data download required

Active LCD shows the following important data:

- Current, MIN/MAX temperatures
- Recording status
- Run Time
- Alarm (Excursion) Cumulative Time
- Quarantine status
- Alarm Tally

SPECIFICATIONS

- Storage Capacity: 7,680 readings
- Supplied: battery, Traceable® Certificate

ALARM TALLY

LCD shows the running alarm tally based on the acceptable temperature range and recording interval. Alarm tally is incremented when reading goes outside acceptable parameters during recording interval.

QUARANTINE

Once an alarm condition has occurred, Alarm Tally, "ALARM" notification appears, cumulative alarm time. If too many Alarm events occur within pre-set parameters, "QUARANTINE" will appear on the display.

Traceable to NIST for accuracy

An individually-numbered Traceable® Certificate is provided which assures accuracy from an ISO/IEC 17025 (1750.01) calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).

Cat. No.	Description	Pack	Price in ₹
Chart Recorder & Data Loggers			
Chart Recorder			
13904201	Chart, 24-Hour; Dickson; Circular; Dia: 6 in. (152mm); Range: -50C to 50degC; Works with 6 in. (152mm) temperature chart recorder	PK	8957
13904202	Chart, 24-Hour; Dickson; Circular; Range: 50deg. to 100deg.F/C; Works with 6 in. (152mm) temperature chart recorder	PK	8690
1390475	Cable, Interface, for SX100 Temperature Datalogger, includes Manual, 50ft. Long	EA	22134
1390476	Charts; for Chart Recorders; Dickson; Size: 6 in.; Range: 0 to +/-100; 24-Hour	PK	8894
1390477	Charts; for Chart Recorders; Dickson; Size: 6 in.; Range: 0 to +200deg.F/ 0 to 100% RH; 24-Hour	PK	8690
1390478	Charts; for Chart Recorders; Dickson; Size: 6 in.; Range: 0 to +50deg.C/0 to 100% RH; 24-Hour	PK	8897
1390479	Chart Recorder; Dickson ET8; Universal input; Takes four different inputs from a transducer or transmitter and translates that into varied output ranges for measuring temperature, pH, current.	EA	139923
1390480	Recorder, Chart; Dickson; Multiple features; 6 in. readable chart; AC power; Battery backup; User selectable recording times; Temperature range: 0 to 50 deg. C (32 to 100 deg. F); No display; Response time: min; Wt.: 2.16 lb.	EA	106978
1390481	Recorder, Chart; Dickson; Multiple features; 6 in. readable chart; AC power; Battery backup; User selectable recording times; Temperature range: 0 to 50 deg. C (32 to 100 deg. F); With display; Response time: min; Wt.: 2.16 lb.	EA	124476
1390482	Recorder, Chart; Dickson; 6 in. (152mm) readable chart; w/Display, Probe and Alarm; AC power; Battery backup; User selectable recording times; Temp. range: 0deg to 50degC; Humidity range: 0-95% RH non-condensing	EA	148571
139401000	Recorder, Replacement Parts; Dickson Microprocessor-Based; Temperature/Humidity/Dew Point; Charts, -20 to +120deg.F/7 day; Pack of: 60	PK	8740
139401001	Chart, Replacement; Dickson; Recorder paper; For TempTrace; Used with 15-074-25	PK	8915
139401002	Recorder, Replacement Parts; Dickson Microprocessor-Based; Temperature/Humidity/Dew Point; Charts, -20 to 50deg.C/7 day; Pack of: 60	PK	8734
139401004	Recorder, Replacement Parts; Dickson Microprocessor-Based; Temperature/Humidity/Dew Point; Charts, 40 to 111deg.F/7 day; Pack of: 60	PK	8742
139401006	Recorder, Replacement Parts; Dickson Microprocessor-Based; Temperature/Humidity/Dew Point; Charts, 5 to 40deg.C/7 day; Pack of: 60	PK	8742
139401007	Recorder, Replacement Parts; Dickson Microprocessor-Based; Temperature/Humidity/Dew Point; Charts, -20 to 120deg.F/31 day; Pack of: 60	PK	8742
139401008	Recorder, Replacement Parts; Dickson Microprocessor-Based; Temperature/Humidity/Dew Point; Charts, 40 to 110deg.F/31 day; Pack of: 60	PK	8960
139401009	Recorder, Replacement Parts; Dickson Microprocessor-Based; Temperature/Humidity/Dew Point; Charts, -20 to 50deg.C/31 day; Pack of: 60	PK	8960
139401010	Recorder, Replacement Parts; Dickson Microprocessor-Based; Temperature/Humidity/Dew Point; Charts, 5 to 40deg.C/31 day; Pack of: 60	PK	8742
139401012	Charts; for Chart Recorders; Dickson; Size: 8 in.; Range: -150 to +250 or -.15 to +.25; 24-Hour	PK	8690
139401018	Charts; for Chart Recorders; Dickson; Size: 8 in.; Range: 0 to 1000; 7-Day	PK	8690
139401019	Charts; for Chart Recorders; Dickson; Size: 8 in.; Range: 0 to 1000; 24-Hour	PK	8897
139401020	Charts; for Chart Recorders; Dickson; Size: 8 in.; Range: 0 to 2000; 24-Hour	PK	8690
139401021	Charts; for Chart Recorders; Dickson; Size: 8 in.; Range: 0 to 2000; 7-Day	PK	8690
13940980	Charts, Recorder, Dickson; Replacement; 4 in. dia.; Range, 0deg. to 45deg.F; Recording time, 7 days	PK	8844
13940981	Charts; for Chart Recorders; Dickson; Size: 4 in.; Range: 0 to 45; 24-Hour	PK	8690
13940982	Chart, Replacement; Dickson; F/sl4100f7/sm4100f7; For TempTrace; Used with 15-074-22	PK	8907
13940983	Chart, Replacement; Dickson; Sl4100f24/sm4100f2; For TempTrace; Used with 15-074-23	PK	9007
13940984	Chart, Replacement; Dickson; F/sl4120f7/sm4120f7; For TempTrace; Used with 15-074-24	PK	8907
13940987	Chart, Replacement; Dickson; F/sl4350c7/sm4350c7; For TempTrace; Used with 15-074-26	PK	8873
13940988	Charts, Recorder, Dickson; Replacement; 4 in. dia.; Range, 0deg. to +250deg.F; Recording time, 7 days	PK	8690
13940989	Charts, Recorder, Dickson; Replacement; 4 in. dia.; Range, -50deg. to +50deg.F; Recording time, 7 days	PK	8850
13940990	Charts; for Chart Recorders; Dickson; Size: 6 in.; Range: 0 to +50deg.C/0 to 100% RH; 7-Day	PK	8894
13940991	Charts; for Chart Recorders; Dickson; Size: 6 in.; Range: 0 to +200deg.F/0 to 100% RH; 7-Day	PK	8894

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
13940997	Recorder Pen, replacement pen for Fisher Scientific Isotemp Large Capacity Refrigerated Incubator, Red	PK	9618
13940997A	Recorder, Replacement Parts; Dickson Microprocessor-Based; Temperature/Humidity/Dew Point; > Replcmnt Pens For Temp/rh; Pens (3 red, 3 blue); Pack of: 6	PK	9511
13940998	Recorder, Replacement Parts; Dickson Microprocessor-Based; Temperature/Humidity/Dew Point; Charts, -20 to 125 deg.1 day; Pack of: 60	PK	8690
13940999	Charts, Recorder, Dickson; Replacement; 4 in. dia.; Range, -10deg. to +40deg.C, 0-100% RH; Recording time, 7 days	PK	8981
15074118	Kit, Plug; Dickson; Universal; For AC adapter; with 4 different international connections; Input: 100V - 240V, 50-60Hz; Output: DC 12V 2A; Compatible with all Dickson units; Unit Weight: 2 lb.	EA	7182
1507447	Charts; for Chart Recorders; Dickson; Size: 8 in.; Range: -50 to +50; 24-Hour	EA	8690
1507448	Chart, for KTx Temperature Recorders, 7-Day Rotation, -50 to +50deg.F/C	PK	8852
1507449	Charts, Recorder Replacement, Dickson; 8 in. dia.; Range, 0deg. to 500deg.F; Recording time, 24 hrs	PK	8852
1507451	Chart, for KTx and KTx A Temperature Recorders, 7-Day Rotation, 0 to 100deg.F/C	PK	8852
1507461	Chart, Temperature recorder; Dickson; To archive monitoring history; 3 in. (76mm); 7-Day; -14deg. to 32deg.F; Replacement for Super-Compact SC3	PK	8915
1507462	Chart, Temperature recorder; Dickson; To archive monitoring history; 3 in. (76mm); 7-Day; -25deg. to 0deg.C; Replacement for Super-Compact SC3	PK	8915
1507464	Chart, Temperature recorder; Dickson; To archive monitoring history; 3 in. (76mm); 7-Day; 4deg. to 50deg.F; Replacement for Super-Compact SC3	PK	8915
1507465	Chart, Temperature recorder; Dickson; To archive monitoring history; 3 in. (76mm); 7-Day; -15deg. to 10deg.C; Replacement for Super-Compact SC3	PK	8915
1507467	Chart, Temperature recorder; Dickson; To archive monitoring history; 3 in. (76mm); 7-Day; 50deg. to 96deg.F; Replacement for Super-Compact SC3	PK	8915
1507468	Chart, Temperature recorder; Dickson; To archive monitoring history; 3 in. (76mm); 7-Day; 10deg. to 35deg.C; Replacement for Super-Compact SC3	PK	8803
1507470	Chart, Temperature recorder; Dickson; To archive monitoring history; 3 in. (76mm); 7-Day; 76deg. to 122deg.F; Replacement for Super-Compact SC3	PK	8915
1507471	For 15-074-69; Description: Celsius Chart	PK	8863
1507473	Chart, Temperature recorder; Dickson; To archive monitoring history; 3 in. (76mm); 7-Day; 22deg. to 68deg.F; Replacement for Super-Compact SC3	PK	8915
1507474	Chart, Temperature recorder; Dickson; To archive monitoring history; 3 in. (76mm); 7-Day; -5deg. to 20deg.C; Replacement for Super-Compact SC3	PK	8915
1507479	Chart, Temperature recorder; Dickson; To archive monitoring history; 6 in. (152mm); 7-Day; -50deg. to 50deg.C/F	PK	9007
1507480	Pen Line Resolution to: 0.5deg. F/C; Ruled to: 1deg. F/C; Range: -50deg. to 0deg. or 0deg. to 50deg. F/C	PK	9007
1507481	Charts; for Chart Recorders; Dickson; Size: 6 in.; Range: +50 to +100; 7-Day	PK	8894
1507482	Charts, Recorder Replacement, Dickson; 6 in. dia.; Range, 0deg. to 100deg.F; Humidity, 0 to 100deg.; 7 day chart; Recording time, 24 hrs	PK	8847
1507484	Charts; for Chart Recorders; Dickson; Size: 6 in.; Range: 0 to +500; 7-Day	PK	8690
1507487	Traceable Calibration; Dickson; N100; NIST; 1-Point; Includes documentation to pre-selected point after calibration; Offers proof of accuracy for Dickson instruments	EA	21995
1507488	Traceable Calibration; Dickson; N300; NIST; 3-Point; Includes documentation to pre-selected point after calibration; Offers proof of accuracy for Dickson instruments	EA	34012
15075100	Temperature Recorder; Dickson SC3; Super-Compact; Celsius Range: -25deg. to 0deg.C; Fahrenheit Range: -14deg. to +32deg.F	EA	48567
15075101	Temperature Recorder; Dickson SC3; Super-Compact; Celsius Range: -5deg. to +20deg.C; Fahrenheit Range: +22deg. to +68deg.F	EA	48767
15075102	Temperature Recorder; Dickson SC3; Super-Compact; Celsius Range: +10deg. to +35deg.C; Fahrenheit Range: +50deg. to +96deg.F	EA	48507
15075103	Temperature Recorder; Dickson SC3; Super-Compact; Celsius Range: -15deg. to +10deg.C; Fahrenheit Range: +4deg. to +50deg.F	EA	48462
15075104	Temperature Recorder; Dickson SC3; Super-Compact; Celsius Range: +25deg. to +50deg.C; Fahrenheit Range: +76deg. to +122deg.F	EA	48462
15075106	Chart Recorder, Vaccine, Fahrenheit	EA	89268
15075110	Recorder, Chart; Dickson; 8 in. (203mm) readable chart; Recorder with battery operation; Temp. range: 0deg to 50degC (32deg to 120degF); Humidity range: 0-95% RH non-condensing	EA	107568

Cat. No.	Description	Pack	Price in ₹
15075115	Memory Card; Dickson; A210; Removable SD flash card; Compatible w/SM300 series, TM320, FT500 series, PR125, PR325, and PR525; Data capacity: 2GB; Unit weight: 1 lb.	EA	18591
15075116	Kit, Card Reader; Dickson; w/USB memory card reader and one flash memory card; Compatible w/SM300 series, TM320, TM325, FT500 series, PR125, PR325, and PR525; Data capacity: 2 GB; Unit Weight: 1 lb.	PK	26956
15075143	Recorder; Dickson; Replacement charts; 4 in.; 0 to 200psi; 7-day; 60 charts per box	PK	8928
15075144	Recorder; Dickson; Replacement charts; 4 in.; 0 to 200psi; 24-hour; 60 charts per box	PK	9167
15075145	Recorder; Dickson; Replacement charts; 0 to 300psi; 7-day; 60 charts per box	PK	8928
15075146	Recorder; Dickson; Replacement charts; 4 in.; 0 to 300psi; 24-hour; 60 charts per box	PK	8690
15075147	Recorder; Dickson; Replacement charts; 4 in.; 0 to 500psi; 24-hour; 60 charts per box	PK	8690
15075151	Recorder; Dickson; Replacement charts; 8 in.; 0 to 200psi; 7-day; 60 charts per box	PK	8690
15075152	Recorder; Dickson; Replacement charts; 8 in.; 0 to 200psi; 24-hour; 60 charts per box	PK	8928
15075246	Chart, 24-Hour; Dickson; Circular; Range: 0deg. to 250deg.F/C; Works with 6 in. (152mm) temperature chart recorder	PK	9170
15075247	Chart, 24-Hour; Dickson; Range: 25deg. to 50deg.C; Works with 3 in. (76mm) temperature chart recorder	PK	2108
15075248	Pen; Dickson; Humidity only; Color: Blue; Weight: 1 lb.	PK	9802
15075249	AC Adapter; Dickson; Compatible with all Dickson units; Voltage Input: 120 to 240V; Voltage Output Upper: 12VDC; Unit weight: 2 lb.	EA	7161
15174205	Chart; Dickson; Dia.: 4 in.; Chart recorder replacement chart; 60/box; Range: -5.55 deg. to +50 deg. C (-22 deg. to +122 deg. F); Recording time: 7 days	PK	8939
15174206	Chart; Dickson; Dia.: 4 in.; Chart recorder replacement chart; 60/box; Range: -18 deg. to +37 deg.C (-64.4 deg. to +98.6 deg. F); Recording time: 7 days	PK	8939
15174207	Chart; Dickson; Dia.: 4 in.; Chart recorder replacement chart; 60/box; Range: +7 deg. to +32 deg. C (+44.6 deg. to + 89.6 deg. F); Recording time: 7 days	PK	8939
15174208	Chart; Dickson; Dia.: 4 in.; Chart recorder replacement chart; 60/box; Range: -5.55 deg. to +50 deg. C (-22 deg. to +122 deg. F); Recording time: 24 hours	PK	8939
15174209	4 INCH CHART PK/604 INCH CHAR	PK	8690
15174210	Chart, 24-Hour; Dickson; Circular; Range: -18deg.C to 37deg.C; Works with 4 in. (101mm) temperature chart recorder	PK	8957
15174211	Chart, 24-Hour; Dickson; Circular; Works with 4 in. (101mm) temperature chart recorder; Range: 7deg. to 32deg.C	PK	8690
22025492	Charts; for Chart Recorders; Dickson; Size: 8 in.; Range: -20 to +50/0 to 100% RH; 24-Hour	PK	8894
22279809	Charts, Recorder Replacement, Dickson; 4 in. dia.; Range, -45deg. to +90deg.F; Recording time, 7 days	PK	8839

Chart Recorder & Data Loggers

Chart Recorder			
13904201	Chart, 24-Hour; Dickson; Circular; Dia: 6 in. (152mm); Range: -50C to 50degC; Works with 6 in. (152mm) temperature chart recorder	PK	8957
13904202	Chart, 24-Hour; Dickson; Circular; Range: 50deg. to 100deg.F/C; Works with 6 in. (152mm) temperature chart recorder	PK	8690
1390475	Cable, Interface, for SX100 Temperature Datalogger, includes Manual, 50ft. Long	EA	22134
1390476	Charts; for Chart Recorders; Dickson; Size: 6 in.; Range: 0 to +/-100; 24-Hour	PK	8894
1390477	Charts; for Chart Recorders; Dickson; Size: 6 in.; Range: 0 to +200deg.F/ 0 to 100% RH; 24-Hour	PK	8690
1390478	Charts; for Chart Recorders; Dickson; Size: 6 in.; Range: 0 to +50deg.C/0 to 100% RH; 24-Hour	PK	8897
1390479	Chart Recorder; Dickson ET8; Universal input; Takes four different inputs from a transducer or transmitter and translates that into varied output ranges for measuring temperature, pH, current.	EA	139923
1390480	Recorder, Chart; Dickson; Multiple features; 6 in. readable chart; AC power; Battery backup; User selectable recording times; Temperature range: 0 to 50 deg. C (32 to 100 deg. F); No display; Response time: min; Wt.: 2.16 lb.	EA	106978
1390481	Recorder, Chart; Dickson; Multiple features; 6 in. readable chart; AC power; Battery backup; User selectable recording times; Temperature range: 0 to 50 deg. C (32 to 100 deg. F); With display; Response time: min; Wt.: 2.16 lb.	EA	124476
1390482	Recorder, Chart; Dickson; 6 in. (152mm) readable chart; w/Display, Probe and Alarm; AC power; Battery backup; User selectable recording times; Temp. range: 0deg to 50degC; Humidity range: 0-95% RH non-condensing	EA	148571

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
139401000	Recorder, Replacement Parts; Dickson Microprocessor-Based; Temperature/Humidity/Dew Point; Charts, -20 to +120deg.F/7 day; Pack of: 60	PK	8740
139401001	Chart, Replacement; Dickson; Recorder paper; For TempTrace; Used with 15-074-25	PK	8915
139401002	Recorder, Replacement Parts; Dickson Microprocessor-Based; Temperature/Humidity/Dew Point; Charts, -20 to 50deg.C/7 day; Pack of: 60	PK	8734
139401004	Recorder, Replacement Parts; Dickson Microprocessor-Based; Temperature/Humidity/Dew Point; Charts, 40 to 111deg.F/7 day; Pack of: 60	PK	8742
139401006	Recorder, Replacement Parts; Dickson Microprocessor-Based; Temperature/Humidity/Dew Point; Charts, 5 to 40deg.C/7 day; Pack of: 60	PK	8742
139401007	Recorder, Replacement Parts; Dickson Microprocessor-Based; Temperature/Humidity/Dew Point; Charts, -20 to 120deg.F/31 day; Pack of: 60	PK	8742
139401008	Recorder, Replacement Parts; Dickson Microprocessor-Based; Temperature/Humidity/Dew Point; Charts, 40 to 110deg.F/31 day; Pack of: 60	PK	8960
139401009	Recorder, Replacement Parts; Dickson Microprocessor-Based; Temperature/Humidity/Dew Point; Charts, -20 to 50deg.C/31 day; Pack of: 60	PK	8960
139401010	Recorder, Replacement Parts; Dickson Microprocessor-Based; Temperature/Humidity/Dew Point; Charts, 5 to 40deg.C/31 day; Pack of: 60	PK	8742
139401012	Charts; for Chart Recorders; Dickson; Size: 8 in.; Range: -150 to +250 or -.15 to +.25; 24-Hour	PK	8690
139401018	Charts; for Chart Recorders; Dickson; Size: 8 in.; Range: 0 to 1000; 7-Day	PK	8690
139401019	Charts; for Chart Recorders; Dickson; Size: 8 in.; Range: 0 to 1000; 24-Hour	PK	8897
139401020	Charts; for Chart Recorders; Dickson; Size: 8 in.; Range: 0 to 2000; 24-Hour	PK	8690
139401021	Charts; for Chart Recorders; Dickson; Size: 8 in.; Range: 0 to 2000; 7-Day	PK	8690
13940980	Charts, Recorder, Dickson; Replacement; 4 in. dia.; Range, 0deg. to 45deg.F; Recording time, 7 days	PK	8844
13940981	Charts; for Chart Recorders; Dickson; Size: 4 in.; Range: 0 to 45; 24-Hour	PK	8690
13940982	Chart, Replacement; Dickson; F/sl4100f7/sm4100f7; For TempTrace; Used with 15-074-22	PK	8907
13940983	Chart, Replacement; Dickson; SI4100f24/sm4100f2; For TempTrace; Used with 15-074-23	PK	9007
13940984	Chart, Replacement; Dickson; F/sl4120f7/sm4120f7; For TempTrace; Used with 15-074-24	PK	8907
13940987	Chart, Replacement; Dickson; F/sl4350c7/sm4350c7; For TempTrace; Used with 15-074-26	PK	8873
13940988	Charts, Recorder, Dickson; Replacement; 4 in. dia.; Range, 0deg. to +250deg.F; Recording time, 7 days	PK	8690
13940989	Charts, Recorder, Dickson; Replacement; 4 in. dia.; Range, -50deg. to +50deg.F; Recording time, 7 days	PK	8850
13940990	Charts; for Chart Recorders; Dickson; Size: 6 in.; Range: 0 to +50deg.C/0 to 100% RH; 7-Day	PK	8894
13940991	Charts; for Chart Recorders; Dickson; Size: 6 in.; Range: 0 to +200deg.F/0 to 100% RH; 7-Day	PK	8894
13940997	Recorder Pen, replacement pen for Fisher Scientific Isotemp Large Capacity Refrigerated Incubator, Red	PK	9618
13940997A	Recorder, Replacement Parts; Dickson Microprocessor-Based; Temperature/Humidity/Dew Point; > Replcmnt Pens For Temp/rh; Pens (3 red, 3 blue); Pack of: 6	PK	9511
13940998	Recorder, Replacement Parts; Dickson Microprocessor-Based; Temperature/Humidity/Dew Point; Charts, -20 to 125 deg.1 day; Pack of: 60	PK	8690
13940999	Charts, Recorder, Dickson; Replacement; 4 in. dia.; Range, -10deg. to +40deg.C, 0-100% RH; Recording time, 7 days	PK	8981
15074118	Kit, Plug; Dickson; Universal; For AC adapter; with 4 different international connections; Input: 100V - 240V, 50-60Hz; Output: DC 12V 2A; Compatible with all Dickson units; Unit Weight: 2 lb.	EA	7182
1507447	Charts; for Chart Recorders; Dickson; Size: 8 in.; Range: -50 to +50; 24-Hour	EA	8690
1507448	Chart, for KTx Temperature Recorders, 7-Day Rotation, -50 to +50deg.F/C	PK	8852
1507449	Charts, Recorder Replacement, Dickson; 8 in. dia.; Range, 0deg. to 500deg.F; Recording time, 24 hrs	PK	8852
1507451	Chart, for KTx and KTxA Temperature Recorders, 7-Day Rotation, 0 to 100deg.F/C	PK	8852
1507461	Chart, Temperature recorder; Dickson; To archive monitoring history; 3 in. (76mm); 7-Day; -14deg. to 32deg.F; Replacement for Super-Compact SC3	PK	8915
1507462	Chart, Temperature recorder; Dickson; To archive monitoring history; 3 in. (76mm); 7-Day; -25deg. to 0deg.C; Replacement for Super-Compact SC3	PK	8915
1507464	Chart, Temperature recorder; Dickson; To archive monitoring history; 3 in. (76mm); 7-Day; 4deg. to 50deg.F; Replacement for Super-Compact SC3	PK	8915
1507465	Chart, Temperature recorder; Dickson; To archive monitoring history; 3 in. (76mm); 7-Day; -15deg. to 10deg.C; Replacement for Super-Compact SC3	PK	8915
1507467	Chart, Temperature recorder; Dickson; To archive monitoring history; 3 in. (76mm); 7-Day; 50deg. to 96deg.F; Replacement for Super-Compact SC3	PK	8915

Cat. No.	Description	Pack	Price in ₹
1507468	Chart, Temperature recorder; Dickson; To archive monitoring history; 3 in. (76mm); 7-Day; 10deg. to 35deg.C; Replacement for Super-Compact SC3	PK	8803
1507470	Chart, Temperature recorder; Dickson; To archive monitoring history; 3 in. (76mm); 7-Day; 76deg. to 122deg.F; Replacement for Super-Compact SC3	PK	8915
1507471	For 15-074-69; Description: Celsius Chart	PK	8863
1507473	Chart, Temperature recorder; Dickson; To archive monitoring history; 3 in. (76mm); 7-Day; 22deg. to 68deg.F; Replacement for Super-Compact SC3	PK	8915
1507474	Chart, Temperature recorder; Dickson; To archive monitoring history; 3 in. (76mm); 7-Day; -5deg. to 20deg.C; Replacement for Super-Compact SC3	PK	8915
1507479	Chart, Temperature recorder; Dickson; To archive monitoring history; 6 in. (152mm); 7-Day; -50deg. to 50deg.C/F	PK	9007
1507480	Pen Line Resolution to: 0.5deg. F/C; Ruled to: 1deg. F/C; Range: -50deg. to 0deg. or 0deg. to 50deg. F/C	PK	9007
1507481	Charts; for Chart Recorders; Dickson; Size: 6 in.; Range: +50 to +100; 7-Day	PK	8894
1507482	Charts, Recorder Replacement, Dickson; 6 in. dia.; Range, 0deg. to 100deg.F; Humidity, 0 to 100deg.; 7 day chart; Recording time, 24 hrs	PK	8847
1507484	Charts; for Chart Recorders; Dickson; Size: 6 in.; Range: 0 to +500; 7-Day	PK	8690
1507487	Traceable Calibration; Dickson; N100; NIST; 1-Point; Includes documentation to pre-selected point after calibration; Offers proof of accuracy for Dickson instruments	EA	21995
1507488	Traceable Calibration; Dickson; N300; NIST; 3-Point; Includes documentation to pre-selected point after calibration; Offers proof of accuracy for Dickson instruments	EA	34012
15075100	Temperature Recorder; Dickson SC3; Super-Compact; Celsius Range: -25deg. to 0deg.C; Fahrenheit Range: -14deg. to +32deg.F	EA	48567
15075101	Temperature Recorder; Dickson SC3; Super-Compact; Celsius Range: -5deg. to +20deg.C; Fahrenheit Range: +22deg. to +68deg.F	EA	48767
15075102	Temperature Recorder; Dickson SC3; Super-Compact; Celsius Range: +10deg. to +35deg.C; Fahrenheit Range: +50deg. to +96deg.F	EA	48507
15075103	Temperature Recorder; Dickson SC3; Super-Compact; Celsius Range: -15deg. to +10deg.C; Fahrenheit Range: +4deg. to +50deg.F	EA	48462
15075104	Temperature Recorder; Dickson SC3; Super-Compact; Celsius Range: +25deg. to +50deg.C; Fahrenheit Range: +76deg. to +122deg.F	EA	48462
15075106	Chart Recorder, Vaccine; Fahrenheit	EA	89268
15075110	Recorder, Chart; Dickson; 8 in. (203mm) readable chart; Recorder with battery operation; Temp. range: 0deg to 50degC (32deg to 120degF); Humidity range: 0-95% RH non-condensing	EA	107568
15075115	Memory Card; Dickson; A210; Removable SD flash card; Compatible w/SM300 series, TM320, FT500 series, PR125, PR325, and PR525; Data capacity: 2GB; Unit weight: 1 lb.	EA	18591
15075116	Kit, Card Reader; Dickson; w/USB memory card reader and one flash memory card; Compatible w/SM300 series, TM320, TM325, FT500 series, PR125, PR325, and PR525; Data capacity: 2 GB; Unit Weight: 1 lb.	PK	26956
15075143	Recorder; Dickson; Replacement charts; 4 in.; 0 to 200psi; 7-day; 60 charts per box	PK	8928
15075144	Recorder; Dickson; Replacement charts; 4 in.; 0 to 200psi; 24-hour; 60 charts per box	PK	9167
15075145	Recorder; Dickson; Replacement charts; 0 to 300psi; 7-day; 60 charts per box	PK	8928
15075146	Recorder; Dickson; Replacement charts; 4 in.; 0 to 300psi; 24-hour; 60 charts per box	PK	8690
15075147	Recorder; Dickson; Replacement charts; 4 in.; 0 to 500psi; 24-hour; 60 charts per box	PK	8690
15075151	Recorder; Dickson; Replacement charts; 8 in.; 0 to 200psi; 7-day; 60 charts per box	PK	8690
15075152	Recorder; Dickson; Replacement charts; 8 in.; 0 to 200psi; 24-hour; 60 charts per box	PK	8928
15075246	Chart, 24-Hour; Dickson; Circular; Range: 0deg. to 250deg.F/C; Works with 6 in. (152mm) temperature chart recorder	PK	9170
15075247	Chart, 24-Hour; Dickson; Range: 25deg. to 50deg.C; Works with 3 in. (76mm) temperature chart recorder	PK	2108
15075248	Pen; Dickson; Humidity only; Color: Blue; Weight: 1 lb.	PK	9802
15075249	AC Adapter; Dickson; Compatible with all Dickson units; Voltage Input: 120 to 240V; Voltage Output Upper: 12VDC; Unit weight: 2 lb.	EA	7161
15174205	Chart; Dickson; Dia.: 4 in.; Chart recorder replacement chart; 60/box; Range: -5.55 deg. to +50 deg. C (-22 deg. to +122 deg. F); Recording time: 7 days	PK	8939
15174206	Chart; Dickson; Dia.: 4 in.; Chart recorder replacement chart; 60/box; Range: -18 deg. to +37 deg.C (-64.4 deg. to +98.6 deg. F); Recording time: 7 days	PK	8939
15174207	Chart; Dickson; Dia.: 4 in.; Chart recorder replacement chart; 60/box; Range: +7 deg. to +32 deg. C (+44.6 deg. to +89.6 deg. F); Recording time: 7 days	PK	8939

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
15174208	Chart; Dickson; Dia.: 4 in.; Chart recorder replacement chart; 60/box; Range: -5.55 deg. to +50 deg. C (-22 deg. to +122 deg. F); Recording time: 24 hours	PK	8939
15174209	4 Inch Chart Pk/604 Inch Char	PK	8690
15174210	Chart, 24-Hour; Dickson; Circular; Range: -18deg.C to 37deg.C; Works with 4 in. (101mm) temperature chart recorder	PK	8957
15174211	Chart, 24-Hour; Dickson; Circular; Works with 4 in. (101mm) temperature chart recorder; Range: 7deg. to 32deg.C	PK	8690
22025492	Charts; for Chart Recorders; Dickson; Size: 8 in.; Range: -20 to +50/0 to 100% RH; 24-Hour	PK	8894
22279809	Charts, Recorder Replacement, Dickson; 4 in. dia.; Range, -45deg.F to +90deg.F; Recording time, 7 days	PK	8839
Data logger			
0666272	Data-Logger	EA	48038
15059303	Datalogger, High-Temperature; Fisherbrand; Exact-Temp; Extended range; Records up to 32,767 temperatures; Autoclave data recorder	EA	28699
15059501	Logger, Temperature; Fisher Scientific; RFOT Wireless Meat Temperature Logger	EA	71965
15059502	Interface Cable Package; for RFOT and Therm-A-Lert Data Loggers; Includes MadgeTech Software CD, Software Manual, Quick Start Guide, USB to mini USB adapter and RFC1000 wireless receiver	EA	36102
15075130	Data Logger, Temperature; Dickson; Start and Stop button; Digital display; 32KB data storage; Battery powered; Temp. range: -20deg to 70degC (-4deg to 158degF)	EA	35630
15075131	Datalogger, Temperature and Humidity; Dickson; w/Digital display and Start/Stop button; 32KB data storage; Battery powered; Temp. range: -20deg to 70degC (-4deg to 158degF); Humidity range: 0-95% RH noncondensing	EA	55823
15075132	Datalogger, Temperature; Dickson; Food grade Stainless steel; Waterproof; HACCP and FDA Compliant; w/USB download; Replaceable 1-year battery; Temp. range: 125degC (257degF)	EA	63102
15075133	Datalogger, Temperature; Dickson; w/Piercing Probe: 2.36 in. (60mm); Food grade stainless steel; Waterproof; HACCP and FDA Compliant; w/USB download; Replaceable 1-year battery; Temp. range: 125degC (257degF)	EA	76627
15075134	WATERTIGHT HIGH TEMP LOGGER	EA	79553
15075135	Cable, Extension; Dickson; D617; K-TC straight probe cable; Range: -185degC to 260degC; Length: 10 ft. (304.8cm)	EA	11632
15174110	Datalogger; Temperature; Pro Series; Single-channel; USB Connectivity; high/low LED alarm; Internal sensor; Temp accuracy: +/-1.2deg.F	EA	26578
15174111	Datalogger; Temperature; Pro Series; Two-channel; Equipped with external K-Thermocouple sensor; USB Connectivity; high/low LED alarm; Internal sensor; Temp accuracy: +/-1.8deg.F	EA	50120
15174112	Datalogger; Temperature and Humidity; Pro Series; USB connectivity; high/low LED alarm; with internal sensor for monitoring temp and humidity	EA	44511
15174113	Datalogger; Temperature; Dickson; Jumbo LCD display; High-Low alarm; MinMax display; Accuracy: +/-0.8deg.F	EA	54638
15174114	Datalogger; Temperature; Dickson; Jumbo LCD display; High-Low alarm; Min/Max display; Accuracy: +/- 1.8F; 1 K-Thermocouple probe. USB enabled; Flash memory; Audio and Visual alarms; NOTE: The A203 probe temp. readings up to +2100F	EA	67373
15174115	Datalogger; Temperature; Dickson; Jumbo LCD display; High-Low alarm; MinMax display; Accuracy: +/-1.8deg.F; 2 K-Thermocouple probe	EA	86449
15174116	Datalogger; Temperature; Dickson; Jumbo LCD display; High-Low alarm; MinMax display; Accuracy: +/-0.5deg.F; 1 Platinum RTD probe	EA	112464
15174119	Datalogger; Temperature and Humidity; Dickson; Jumbo LCD display; High-Low alarm; Min-Max display; Temp. Accuracy: +/-0.8deg.F; No remote probe	EA	66854
15174120	Datalogger; Temperature and Humidity; Dickson; Jumbo LCD display; High-Low alarm; Min-Max display; Temp. Accuracy: +/-0.8deg.F; Remote probe	EA	88862
15174126	Recorder, Temperature/Humidity/Dew Point; Remote Sensing; TH805	EA	160370
15174129	Thermometer, Alarm; Dickson; MM120 Refrigerator/Freezer; Thermistor temp. sensor; Temp. range: -50deg. to +70deg.C (+58deg. to +158deg.F); Accuracy: +/-1.8 over 0deg. to 122deg.F; Includes 2 AA batteries; One probe	EA	11076
15174130	Thermometer, Alarm; Dickson; MM125 Refrigerator/Freezer; Thermistor temp. sensor; Temp. range: -50deg. to +70deg.C (+58deg. to +158deg.F); Accuracy: +/-1.8 over 0deg. to 122deg.F; Includes 2 AA batteries; Two probes	EA	13221
15174175	Datalogger, Pressure; Dickson; Provides data retrieval without having to move unit; Flash card option for data retrieval; 0-100psi; IP68 enclosure; 1-sec. sampling rate; Delayed start; USB connectivity	EA	108116
15174176	0 -300 PSI Display Logger	EA	109611

Cat. No.	Description	Pack	Price in ₹
15174177	0 -500 PSI Display Logger	EA	115671
15174180	Locking Case	EA	16782
15174181	Pressure Fitting Accessories	EA	29827
15174182	Fire Hydrant Adapter Kit	EA	30511
15174183	Filter Kit	EA	5795
15174184	Siphon, Pigtail; Dickson; For monitoring pressure of steam; Act as barrier between sensor and steam; NPTM brass; Includes one steam pressure pigtail; Dimension: 0.25 x 0.25 in (0.63 x 0.63cm); 2 lb.	EA	7531
15174200	Recorder, Temperature Chart; Dickson SL4; -22 to +122deg.F / -30 to +50deg.C	EA	53607
15174202	Recorder, Temperature Chart; Dickson SL4; 0 to +100deg.F / -18 to +37deg.C	EA	53348
Software			
FA06580	MaxiThermo Software (Use with 6540, 6550 and 6560)	EA	25331
1507770	Data Acquisition Kit	EA	47031
1507771	Data Acquisition System for 4000	EA	29813
1507772	Data Acquisition System	EA	11834
1507773	Data Acquisition System	EA	23602
11603430	Software; Dickson; DicksonWare; 21CFR11 Compliance; Password protected; Requires MS Windows 98 or newer, 4 MB RAM, USB port, CD drive; w/Data encryption, labelled chart; USB download cable; Cable: 6 ft.; 1 lb.	PK	44558
11603431	Software; Dickson; DicksonWare; For data visualization; Easy installation, logger setup, data downloads; USB download cable; USB: Male Series A plug to 5 pin Male Series B mini plug; w/Tables and graphs; Cable: 6ft.; 1 lb.	PK	22325

Clamps, Holders, and Apparatus

Knives			
088505	Lab Knife Set	EA	9605
Labeling			
15078203	Lab Label Maker™	PK	2284
15078204	Lab Label Tape™ Black	EA	1423
15078205	Lab Label Tape™ Red	PK	1423
15078206	Lab Label Tape™ Blue	PK	1423
15078207	Lab Label Tape™ Green	PK	1423
0666257	Write-On Aluminum Tags (48/pack)	PK	5170
Lamps/Lighting			
1507765	Flexible Arm Light	EA	11210
1507766	Flexible Arm Light, long	EA	9932
15079601	Replacement Halogen Bulb for 3095 and 3096	EA	2950
Magnifiers			
120716A	Illuminated Magnifier (Large)	EA	3208
120716B	Illuminated Magnifier (Medium)	EA	3540
120716C	Adjustable Focus Magnifier	EA	1794
1464819	Illuminated Fold-Up Magnifier 4.3" (2.5X)	EA	8095
1464820	Illuminated Fold-Up Magnifier 3.5" (2.5X)	EA	7289
1464821	Fold-Up Magnifier 3.0" (3X)	EA	6411
1464822	Fold-Up Magnifier 2.0" (3.5X)	EA	5667
1464823	Fold-Up Magnifier 1.2" (5X)	EA	4899
1464824	Fold-Up Magnifier 0.8" (7X)	EA	4046
1464825	Illuminated Pocket Magnifier 0.5" (10X)	EA	4276

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
Stationery			
133831	Scientific Technical Pens - Assortment (12/Pack)	EA	3381
133831A	Scientific Technical Pens - 0.2mm Black (6-Pack)	EA	1764
133831B	Scientific Technical Pens - 0.4mm Black (6-Pack)	EA	1764
133831C	Scientific Technical Pens - 0.2mm Red (6-Pack)	EA	1764
133831D	Scientific Technical Pens - 0.4mm Red (6-Pack)	EA	1755
133831E	Scientific Technical Pens - 0.2mm Blue (6-Pack)	EA	1764
133831F	Scientific Technical Pens - 0.4mm Blue (6-Pack)	EA	1764
133831G	Scientific Technical Pens - 0.2mm Green (6-Pack)	EA	1764
133831H	Scientific Technical Pens - 0.4mm Green (6-Pack)	EA	1764
13383	Marking Pens Assortment (12/pack)	PK	3401
13383C	Marking Pens - Black (6/pack)	EA	1822
13383D	Marking Pens - Red (6/pack)	EA	1822
13383E	Marking Pens - Blue (6/pack)	EA	1822
13383F	Marking Pens - Green (6/pack)	EA	1822
144336	Copier Lab Graph Notebook	EA	2846
079055	Disposable Pens, Assorted Colors, (5/pack)	EA	6955
119941	Laser Pointer	EA	12730
119942	Key-Chain Laser	PK	7146
024016	Laser Key-Chain	PK	2022
Tools			
1522320	Glassware-Rescuer™	EA	5050
152261	Original Labtool	EA	10589
1464975	Labtool II	EA	4720
1464976	Mini-Labtool II	EA	2411

Electro-chemistry (PH/PX)

Connectors			
13620489	BNC/Pin Plugs To Single BNC Input Jack	EA	8018
13620549	ACCUMET ELECTRODE LEAD BNC COMBO	EA	69048
13620850	ACCUMET pH MICRO 3x38mm DJ BNC	EA	31401
13620851	ACCUMET pH MICRO 3x150 DJ BNC	EA	34489
13620852	ACCUMET 6mm GLASS pH DJ BNC	EA	22967
Electrodes (PH/PX)			
136201	ELECTRODE GLASS FULL RANGE	EA	16308
13620100	2 CELL COND W/ATC K=1.0	EA	44058
13620101	2 CELL COND W/ATC K=0.1	EA	43448
13620102	2 CELL COND W/ATC K=10.0	EA	44094
13620104A	ELECTRODE ACCUMET PH US STD	EA	12714
13620106	ELECTRODE POLY GEL COMBO	EA	12309
13620108A	ELECTRODE ACCUMET PH BNC	EA	12501
13620111	PH ELECTRODE ATC COMBO	EA	30221
13620111T	ELECTRODE PH/ATC DOUBLE JUNCT	EA	28050
13620112	ELECTRODE COMBO/ATE 1/4IN	EA	32975
13620113	ELECTRODE ACCUPHAST W/ATC	EA	46182
13620115	ELECTRODE PLATINUM PROBE	EA	23099
13620122	ELECTRODE SILVER BILLET	EA	21287
13620123	ELECTRODE DUAL PLATINUM	EA	28077
13620130	ACCUCAP GLASS ELECTRODE REFIL	EA	47845
13620131	ACCUCAP GLASS ELECTRODE GEL	EA	37221

Cat. No.	Description	Pack	Price in ₹
13620132	ACCUCAP PLAST ELECTRODE GEL	EA	23600
13620133	ACCUCAP GLASS ELECTRODE GEL	EA	44223
13620149	ELECTRODE DUAL PLATINUM PLATE	EA	36510
13620155	CONDUCTIVITY CELL 1.0CM	EA	33814
13620156	CONDUCTIVITY CELL 0.1CM	EA	36139
13620157	CONDUCTIVITY CELL 10.0CM	EA	36139
13620158	ELECTRODE BULB PROTECTOR 12MM	EA	1041
1362016	ELECTRODE AUTOM TEMP COMPENSTR	EA	22554
13620160	CONDUCTIVITY CELL EPOXY 1.0CM	EA	30866
13620161	CONDUCTIVITY CELL EPOXY 0.1CM	EA	33171
13620162	CONDUCTIVITY CELL EPOXY 10.0CM	EA	30866
13620163	CONDUCT PROBE GLS 4-CELL 1.0/CM	EA	52203
13620164	CONDUCT PROBE GLS 4-CELL 10/CM	EA	49656
13620165	CONDUCT PROBE EPO 4-CELL 1.0/CM	EA	49456
13620166	CONDUCT PROBE EPO 4-CELL 10/CM	EA	47550
13620167	PORT CONDUCTIVITY CELL 2CELL.1	EA	33979
13620168	PORT CONDUCTIVITY CELL 2CELL 1	EA	28283
13620180	COMBO AG/AGCL RUGGED BULB STD	EA	22367
13620181	COMBO AG/AGCL RUGGED BULB BNC	EA	20660
13620182A	ELECTRODE ACCUTUPH PH US STD	EA	23231
13620183A	ELECTRODE ACCUTUPH PH BNC	EA	22589
13620185	ACCUTUPH RUGGED BULB COMBO BNC	EA	38975
13620186	ELECTRODE RUGGED BULB US STD	EA	18421
13620187	ELECTRODE RUGGED BULB BNC	EA	17997
1362019	PROBE ATC 1000 SERIES	EA	18058
13620195	ACCUPHASTR STD GLAS BODY TRIS	EA	41020
13620196	ACCUPHASTR EPOXY FLUSHBLE TRIS	EA	49238
13620197	ACCUPHASTR GLASS FLUSHBLE TRIS	EA	46639
13620216	ELECTRODE AG/AGC1 REFERENCE	EA	13456
13620220	POLY DBL JUNC COMBO US STD	EA	18252
13620221	POLY DBL JUNC COMBO BNC	EA	18032
13620223A	ELECTRODE PH DOUBLE JUNCTION	EA	20389
13620252	ELECTRODE PENCIL GEL COMBO	EA	17993
13620256	ELECTRODE POLY GLASS MEMBRANE	EA	14112
13620258	ELECTRODE POLY CAL REF LIQUID	EA	15192
13620259	ELECTRODE POLY CAL REF GEL	EA	14970
13620270	ELECTRODE CALOMEL MICROPROBE	EA	23475
13620273	ELECTRODE DOUBLE JUNCTION REF	EA	22414
13620279	ELECTRODE POLY ACCUPHST STD	EA	33177
13620280	ELECTRODE MICRO ACCUPHAST	EA	46223
13620281	ELECTRODE GLAS ACCUPHAST STD	EA	36997
13620283A	ELECTRODE ACCUMET PH US STD	EA	17223
13620284	ELECTODE INDICATING UNIVER BNC	EA	15163
13620285	GLASS PH ELECTRODE COMBO BNC	EA	19753
13620287A	ELECTRODE ACCUMET PH BNC	EA	15286
13620288	ELECTRODE POLY COMBO/CAL REF	EA	18924
13620289	ELECTODE POLY FLAT SURFACE	EA	23390
13620290	ELECTRODE PENCIL GEL COMBO	EA	17775
13620291	ELECTRODE MICROPROBE 5" BODY	EA	23276
13620292	ELECTRODE MICROPROBE 7" BODY	EA	23276
13620293	ELECTRODE CALOMEL MICROPROBE	EA	23235
13620294	PH INDICATING POLY BODY BNC	EA	13229
13620295	ELECTRODE FULL RANGE BNC 30IN	EA	14858

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
13620296	ELECTRODE GLASS ACCUPHAST BNC	EA	36153
13620297	ELECTRODE MICRO ACCUPHAST BNC	EA	45769
13620298	ELECTRODE POLY ACCUPHAST BNC	EA	34423
13620299A	ELECTRODE ACCUMET PH BNC	EA	16345
136203	ELECTRODE GLS UNIVERS 30"LEAD	EA	16003
13620300	ELECTRODE POLY CAL COMB W/BULB PRO	EA	19421
1362031C	ACCUMET 3N1 ELECTRODE F/CORN	EA	17027
136204	ELECTRODE GLS UNIVERS 60"LEAD	EA	15583
13620431	FILLING SOLUTION ACCUMET FLUORIDE	EA	9062
13620432	FILLING SOLUTION ACCUMET CHLORIDE	EA	9062
13620433	FILLING SOLUTION ACCUMET D/J INNER	EA	8247
13620434	FILLING SOLUTION ACCUMET D/J OUTER	EA	8503
1362045	ELECTRODE GLS SIDEARM AG/AGCI	EA	16430
1362046	ELECTRODE ANNULAR REF SING JNC	EA	24718
13620499	RESERVOIR BOTTLE	EA	2455
13620500	ELECTRODE SODIUM GLASS	EA	39207
13620501	ELECTRODE SODIUM GLASS W/BNC	EA	38791
13620503A	ELECTRODE SODIUM WITH BNC	EA	52201
13620508	ELECTROD AMMONIA COMB US STD	EA	63858
13620509	ELECTRODE AMMONIA COMB BNC	EA	63240
1362051	ELECTRODE CALOMEL REF DRI-PAK	EA	13401
13620511	ACCUMET ELECTRODE, CO2 ISE BNC	EA	71019
13620512	AMMONIA MEMBRANE CAP 12MM 3/PK	EA	15214
13620519	ELECTRODE CHLORIDE W/BNC	EA	56825
1362052	ELECTRODE CALOMEL REF 30" LEAD	EA	13603
13620521	ELECTRODE BROMIDE W/BNC	EA	52649
13620522	ELECTRODE FLORIDE	EA	54107
13620523	ELECTRODE FLORIDE BNC CONNECT	EA	53068
13620525	ELECTRODE BROMIDE COMB BNC	EA	85428
13620526	ELECTRODE CHLORIDE COMB STD	EA	85206
13620528	ELECTRODE FLORIDE COMB STD	EA	76462
1362053	ELECTRODE AG/AGC1 REF HI TEMP	EA	13456
13620530A	ELECTRODE PH WITH TEMPERATURE	EA	17761
13620532	ELECTRODE POTASSIUM COMBO BNC	EA	75403
13620534	ELECTRODE NITRATE COMBO BNC	EA	76028
13620536	ELECTRODE CALCIUM COMBO BNC	EA	72241
13620538	ELECTRODE CYANIDE COMBO BNC	EA	64703
13620545	ACCUMET ELECTRODE SILVER/SULFID BNC	EA	58064
13620546	ACCUMET ELECTRODE CUPRC USSTD COMBO	EA	80885
13620547	ACCUMET ELECTRODE CUPRC BNC COMBO	EA	80934
13620551	ACCUMET SILVER/SULFIDE BNC COMBO	EA	74523
1362057	ELECTRODE CALOMEL RED CRK BEAD	EA	15514
1362061	ELECTRODE CAL REF REVERSE SLEV	EA	22948
1362062	ELECTRODE CAL REF SLEEVE JNC	EA	20183
13620627	ELECTRODE CHLORIDE COMBINATION	EA	83151
13620629	ELECTRODE FLUORIDE COMBINATION	EA	74955
13620631	ELECTRODE PH/ATC DOUBLE JUNC	EA	19183
1362064	ELECTRODE CALOMEL REF 60" LEAD	EA	15082
13620658	ELECTRODE REFERENCE D/J	EA	26443
13620700	ACCUFET CONETIP PH ELECTRODE	EA	115808
13620710	ACCUFET CUPTIP PH ELECTRODE	EA	114007
13620750	AMMONIA MEMBRANE CAP 3/PK	EA	17319
13620755	ACCUFET ELECTRODE DIN CONNECTR	EA	92303

Accumet pH Meter

Fisher Scientific puts more into its electrochemical instrument line – so you can get more out of it

AB150



XL600



AP125



13-620-BSP
Stirrer



13-620-632
accuTupH pH/
ATC electrode



Innovative new products, extensive product offering

Fisher Scientific™ accumet™ XL benchtop meters bring advanced features with simplicity to your laboratory. The color touch screen is stunningly vivid and is sure to make a great first impression that doesn't stop. Some newly added features include two stirring probe ports, a 3-position electrode holder, upgradeable software, and USB & RS232 connectivity.

Fisher Scientific accumet AB benchtop meters have been the top selling pH meter year after year. That was before we added backlight, multiple views, date/time for GLP requirements, expanded memory, custom buffer calibration options, a calibration alarm, 3-position electrode holder, stirring capability, upgradeable software, and wall-mounting to name a few new features. We have added two new models – the AB250 with ISE capability, and the AB200, our first AB multiparameter instrument for pH & conductivity. AB basic meters offer great accuracies, simplified performance, and many popular features at an economical price and are poised to continue their success as the top selling pH meter for years to come.

Fisher Scientific accumet waterproof portable meters are the choice of demanding professionals who require rugged, dependable, and feature-rich instruments. These IP67-rated meters deliver exceptional performance and versatility as well as customizable calibration, setup, and measurement capabilities.

Fisher Scientific accumet electrodes meet almost any application. Innovative products like Fisher Scientific™ AccuCap™, accu•pHast™ R electrodes, and accuTupH™ XL probes improve performance in tough applications.

Accumet pH Meter - XL and AB series

Our most popular instruments are now better than ever!







Whether you are measuring pH, mV (ORP), ion selective concentration, conductivity, total dissolved solids (TDS), dissolved oxygen, temperature or all of the above, Fisher Scientific Accumet has been offering the products you need since 1965. For more information, contact our Fisher Scientific sales representatives around the globe or visit www.fishersci.com.

AB150 Bench Meter



XL600 Bench Meter



Fisher Scientific accumet XL & AB Meter Series								
Model	XL600	XL500	XL250	XL200	XL150	AB200	AB250	AB150
Color Touch Screen	✓	✓	✓	✓	✓			
pH-mV (BNC) / Temp	✓✓	✓✓	✓✓	✓	✓	✓	✓	✓
Ion Selective-mV (BNC) / Temp	✓✓	✓✓	✓✓				✓	
Conductivity / TDS / Resistivity / Salinity / Temp	✓	✓		✓		✓		
Dissolved Oxygen / Temp	✓							
Stirring Probe	✓✓	✓✓	✓✓	✓✓	✓	✓	✓	✓
USB Device / RS-232	✓	✓	✓	✓	✓	✓	✓	✓
USB Host / RS-232 / RJ-45 (Ethernet)	✓	✓	✓	✓	✓			

✓✓ = Dual Channel Capacity

Cat. No.	Description	Pack	Price in ₹
13620758	ACCUFET SOLID STATE ELECTRODE	EA	98253
1362079	ELECTRODE MINI CALOMEL REFERNC	EA	12959
1362081	ELECTRODE PLATINUM COMBO BNC	EA	35232
1362082	ELECTRODE PLATINUM COMBO	EA	35664
1362090	PH ELECTRODE COMBO US STD	EA	19973
1362091	ELECTRODE COMBO 60" LEAD	EA	19545
1362092	ELECTRODE MICROPROBE 5" BODY	EA	23685
1362093	ELECTRODE MICROPROBE 7" BODY	EA	23265
1362094	ELECTRODE MINI MICROPROBE	EA	23685
1362095	ACCUMET MICROELECTRDE 6" STEM	EA	34892
1362096	ACCUMET MCRoelectrde 1.5" STEM	EA	31767
1362097A	ELECTRODE ACCUMET PH US STD	EA	16129
1362099	BNC SHORTING STRAP W/ PLUG	EA	1424
13620AP50A	ELECTRODE PH WITH TEMPERATURE	EA	18317
13620AP52	ELECTRODE DBL JUNC PH/ATC F/AP60 S	EA	31918
13620AP53	ATC PROBE F/ ACCUMET AP60 SERIES	EA	17828
13620AP54	ACCUMET CND PRB F/WTRPRF MTRS	EA	30089
13620AP55	ELECTRODE AG/AGCL PH/ATC AP70 SER	EA	20778
13620AP61	ELECTRODE PH/ATC DOUBLE JUNC	EA	19364
13620SSP	DISSOLVED OXYGEN ELECTRODE STR	EA	107062
13621701	ELECTRODE PH/ATC DBL JUNC	EA	28050
13621702	ELECTRODE PH/ATC DOUBLE JUNC	EA	28050
13621703	ELECTRODE PH/ATC DOUBLE JUNC	EA	28050
13636430	ACCUCAP ELECTRODE FILL SOLUTION	EA	6171
13620632	ACCUMET ACCUTUPH GLASS DJ REFILL pH/ATC	EA	30257
13620853	ACCUMET INDICATING GLASS REF	EA	14987
13620854	ACCUMET ACCUTUPH GLASS REF	EA	17790
13620855	ACCUMET DJ GLASS REFILL REF	EA	13447
13620856	ACCUMET DJ GLS SLEEVE REF	EA	22715
13620857	ACCUMET DJ MINI GLS REFILL REF	EA	12809
13620858	ACCUMET DJ PLASTIC REFILL REF	EA	15016
13620859	ACCUMET DJ EPOXY GEL REF	EA	14949
13620114	ELCTRDE ACCPHST W/ATC (AR/AB)	EA	42982
136201003	Electrode, Process; Fisher Scientific accumet; pH combination; 3K temp. sensor; No solution ground; 150psig; 3m lead, BNC/Spade Lugs/3/4 in. MNPT connectors; CVPC housing; Glass electrode body; FS-5 glass pH membrane; 0 to 80deg. C range	EA	27092
13620BSP	ACCUMET BENCH STIRRING PROBE	EA	19641
13637671	ELCTR D RPLC ARM MDLS 5 THRU 50	EA	10799
22286439	Electrode Holder	EA	10146
Mouse			
13637692	Fisher Scientific USB Mouse	EA	2571
Paddle			
13620RP	Replacement Paddle	EA	3143
pH Meter			
13636AB150A	ACCUMET AB150 PH METER	EA	70632
13636AB200A	ACCUMET AB200 PH/CON METER	EA	106521
13636AB250A	ACCUMET AB250 PH/ISE METER	EA	90562
13636AP110A	ACCUMET AP110 PH/MV/TEMP METER	EA	63573
13636AP115A	ACCUMET AP115 PH/MV/TEMP METER	EA	74259
13636AP125A	ACCUMET AP125 PH/MV/ISE METER	EA	95905
13636AP69	ACCUMET PORTABLE LAB FOR AP60	EA	9324

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
13636AP71A	AP71 PH METER ONLY WTRPRF	EA	70212
13636AP72A	AP72 PH METER ONLY WTRPRF	EA	77041
13636AP74A	AP74A DO METER/PROBE WTRPRF	EA	102032
13636AP75A	AP75 COND METER/PROBE WTRPRF	EA	89164
13636AP84A	AP84 PH/DO METER/PROBE WTRPRF	EA	151156
13636AP85A	AP85A PH/COND MTR/PRB WTRPRF	EA	115476
13636XL150A	ACCUMET XL150 PH METER	EA	114615
13636XL200A	ACCUMET XL200 PH/CON METER	EA	146762
13636XL250A	ACCUMET XL250 PH/ISE METER	EA	142028
13636XL500A	ACCUMET XL500 PH/ISE/CON METER	EA	186392
13636XL600A	ACCUMET XL600 4 CHANNEL METER	EA	221288
13636XL40A	ACCUMET XL40 DO/BOD MTR	EA	155412
pH Meter Hanna			
11692110	PH/EC/TDS/T PROBE HANNA FOR HI-98115 AND HI-9812-5	EA	18243
10546571	Shockproof rubber holster	EA	6699
10228510	Software Compatible With Window 3.11 And 95	EA	15008
FB58259	X2 Stirring rod Fisherbrand PTFE 150mm x 8mm	EA	690
FB58260	X2 Stirring rod Fisherbrand PTFE 200mm x 8mm	EA	827
FB58261	X2 Stirring rod Fisherbrand PTFE 250mm x 8mm	EA	965
FB58262	X2 Stirring rod Fisherbrand PTFE 300mm x 8mm	EA	1103
10440225	PH/EC/TDS/C METER HANNA HI-9812-5 PORTABLE,	EA	39889
pH Meter Adapter			
13620488	ADAPTER DUAL FEMALE PIN TO BNC	EA	8406
13620490	ADAPTER PIN TO BNC	EA	5342
13620491	ADAPTER BNC TO US STD FEMALE	EA	9624
13620493	ADAPTER US STD TO RADIOMETER 7	EA	9703
13620498	ADAPTER US STD TO BNC MALE	EA	9820
13637DOADPT	ADAPTER FOR YSI PROBES/ACCUMET	EA	19496
pH Meter Kit			
13636AB150	ACCUMET AB150 PH KIT	EA	79337
13636AB150B	ACCUMET AB150 PH BIO KIT	EA	87355
13636AB200	ACCUMET AB200 PH/CON KIT	EA	122480
13636AB250	ACCUMET AB250 PH/ISE KIT	EA	99343
13636AP110	ACCUMET AP110 METER KIT	EA	76052
13636AP115	ACCUMET AP115 METER KIT	EA	87677
13636AP125	ACCUMET AP125 METER KIT	EA	107893
13636AP71	AP71 PH METER W/KIT WTRPRF	EA	83183
13636AP72	AP72 PH METER W/KIT WTRPRF	EA	90941
13636AP74	AP74 DO METER KIT WTRPRF	EA	113418
13636AP75	AP75 COND METER KIT WTRPRF	EA	100785
13636AP84	AP84 PH/DO METER KIT WTRPRF	EA	165411
13636AP85	AP85 PH/COND METER KIT WTRPRF	EA	124478
13636XL150	ACCUMET XL150 PH KIT	EA	126527
13636XL200	ACCUMET XL200 PH/CON KIT	EA	167302
13636XL250	ACCUMET XL250 PH/ISE KIT	EA	154627
13636XL250F	ACCUMET XL250 FLUORIDE KIT	EA	173717
13636XL250N	ACCUMET XL250 AMMONIA KIT	EA	205405
13636XL500	ACCUMET XL500 PH/ISE/CON KIT	EA	207773
13636XL600	ACCUMET XL600 4 CHANNEL KIT	EA	237934
13636XL600D	ACCUMET XL600 4 CHANNEL DO KIT	EA	292607
13637DOM	DO MEMBRANE KIT 6 PER KIT	EA	16816

Cat. No.	Description	Pack	Price in ₹
13636XL30S	ACCUMET XL30 KIT W/ SOFTWARE	EA	162956
13637674	ACCUMET CONDUCT CALIBRATION KIT	EA	30058
pH Standards			
06664259	Traceable® pH Standard Certified Reference Material (CRM) 4.005 each	EA	2139
06664260	Traceable® pH Standard Certified Reference Material (CRM) 7.000 each	EA	2139
06664261	Traceable® pH Standard Certified Reference Material (CRM) 10.012 each	EA	2139
06664262	Traceable® pH One-Shot™ Standard Certified Reference Material (CRM) 4.005 (pack of 6)	EA	2425
06664263	Traceable® pH One-Shot™ Standard Certified Reference Material (CRM) 7.000 (pack of 6)	EA	2425
06664264	Traceable® pH One-Shot™ Standard Certified Reference Material (CRM) 10.012 (pack of 6)	EA	2425
Power Supply			
13636102	POWER SUPPLY F/ACCUMET 230V EU	EA	6285
13636104	110/230V POWER SUPPLY, 9V, 18W	EA	4983
Printer			
13637667	ACCUMET PRINTER/AR CABLE	EA	4274
13637668	ACCUMET PRINTER REPLACEMENT RIBBON	EA	2382
13637669	ACCUMET PRINTER PAPER	EA	1503
13637681	RS232 OUTPUT CABLE, PC PRINTER	EA	2802
13637690	ACCUMET AB XL PRINTER 100-240V	EA	104047
13637691	PRINTER PAPER ROLLS 2 PACK	EA	2997
Turbidity Meter			
13140623	Turbidity meter HF Scientific Micro TPI infra red	EA	123972

Electrophoresis System and Accessories

Electrophoresis-Blotting Cassette			
FB79422	Blotting Cassette For 100mm X 100mm	EA	3204
Electrophoresis-Blotting Pad			
FB79423	X8 Fibre pad Fisherbrand for blotting 100mm	EA	3204
Electrophoresis-Blotting Unit			
FB57729	Dot Blot Fisherbrand Dot blotter, 48 wells Acrylic	EA	70941
FB57731	Dot Blot 96 Wells	EA	77900
FB57735	Slot Blot Fisherbrand Slot blotter, 48 wells	EA	92044
FB57793	Semi-dry blotting system, 1/Cs, MA: FB57793	EA	99003
FB57794	Semi-dry blotting system, 1/Cs, MA: FB57794	EA	189923
FB59579	Blotting unit 28cmx 26cm, 1/Cs, MA: FB59579	EA	45347
FB59598	Electroblotting Modul, fA¼r Fisherbrand FTV100	EA	82435
FB59800	Modular Blotting System For Both	EA	165544
FB69639	Electroblotting Modul	EA	95411
FB79408	Blotting Module Verti-Gel Mini Optiona	EA	40374
Electrophoresis-Cables			
FB57059	Power cord CABLE-4with output connectors 55V 50Hz	EA	8510
Electrophoresis-Capillary Tubes			
FB57132	Capillary tubes x 10 (set of 10), 10/Cs	EA	21325
FB57136	Capillary tubes x 10, 10/Cs, MA: FB57136	EA	11450
FB79420	X10 Capillary tube Fisherbrand 75mm long, 1mm	EA	5339

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
Electrophoresis-Caster			
FB57645	Caster10 gel multicaster10 x 10cm gels complete	EA	70941
FB79020	Gel Caster Horizontal External	EA	19736
FB79221	Gel Caster External With Adjustable	EA	24672
FB79415	Caster Stand Verti-Gel Mini Dual	EA	7988
FB79416	Gel Caster Verti-Gel Mini Dual Vertical	EA	22707
FB79417	Caster Base Verti-Gel Mini Dual Vertical	EA	17087
FB79418	Caster Mat Replacement Silicone	EA	4485
Electrophoresis-Casting gates			
FB57003	X2 Casting Gates For Battery Operated	EA	2018
FB57044	X2 Gel Casting Gates Pack Of 2 (Pack of 2)	EA	2018
FB57096	Silicone Casting Gates For Mini Horizontal Gel	EA	5237
FB57158	Silicone Casting Gates For Mini-Plushorizontal	EA	4262
FB57198	Silicone Casting Gates For Midi Horizontal Gel	EA	5160
FB57234	Gel Casting Gates For Maxi Standard And Cooled	EA	10474
FB57254	Gel Casting Gate Fisherbrand® For Maxi Standard	EA	10474
FB59902	X2 Gel Casting Gates Wide Format	EA	4036
FB59905	X2 Gel Casting Gates	EA	4262
FB59908	X2 Gel Casting Gates Fisherbrand	EA	6959
FB60109	X2 Casting Gates Accessory For 15cm	EA	4191
FB60176	X2 Casting Gates Accessory For 7cm	EA	2694
FB60511	X2 Casting Gate Fisherbrand With Integral Silicone	EA	3912
FB60563	X2 Casting Gate Fisherbrand With Integral Silicone	EA	3912
Electrophoresis-Casting Tray			
FB57099	Casting Tray For Mh-675, Mh-675-X,	EA	9428
FB57123	Gel Casting Traywide Format For Use With Fb57121	EA	14719
FB57155	Casting Tray For Fhu-10 Gel Units	EA	9428
FB57195	Casting Tray For Mh-1510, Mh-1510-X	EA	10736
FB57231	Casting Tray For Mh-2520, Mh-2520-X	EA	23572
FB57251	Casting Tray For Mh-3025, Mh-3025-X	EA	30383
FB59007	Gel Casting Tray Fisherbrand For Use With Fb57125	EA	14366
FB59904	Gel Casting Tray Fisherbrand Wide Format For Use	EA	15715
FB60105	Gel Tray Fisherbrand Accessory For 15cm Wide	EA	8116
FB60106	Gel Tray Fisherbrand Accessory For 15cm Wide	EA	9428
FB60107	Gel Tray Fisherbrand Accessory For 15cm Wide	EA	11261
FB60108	Gel Tray Fisherbrand Accessory For 15cm Wide	EA	14140
FB60140	Gel Tray Fisherbrand Accessory For 10cm Wide	EA	7595
FB60141	Gel Tray Fisherbrand Accessory For 10cm Wide	EA	8903
FB60142	Gel Tray Fisherbrand Accessory For 10cm Wide	EA	10736
FB60174	Gel Tray Fisherbrand Accessory For 7cm Wide Vari-G	EA	7857
FB60175	Gel Tray Fisherbrand Accessory For 7cm Wide Vari-G	EA	8116
FB60510	Gel Tray Fisherbrand Uv Transparent Plus Casting	EA	11476
FB60560	Gel Tray Fisherbrand Uv Transparent Plus Casting	EA	14719
FB60561	Gel Tray Fisherbrand Uv Transparent Plus Casting	EA	15977
FB79011	Gel Tray 70mm X 70mm UV Transparent	EA	4485
FB79012	Gel Tray 70mm X 100mm UV Transparent	EA	5619
FB79111	Gel Tray 100mm X 70mm UV Transparent	EA	5830
FB79112	Gel Tray 100mm X 100mm UV Transparent	EA	6512
FB79113	Gel Tray 100mm X 120mm UV Transparent	EA	7988
FB79211	Gel Tray 150mm X 70mm UV Transparent	EA	7175
FB79212	Gel Tray 150mm X 100mm UV Transparent	EA	7175

Cat. No.	Description	Pack	Price in ₹
FB79213	Gel Tray 150mm X 150mm UV Transparent	EA	7175
FB79311	Gel Tray 200mm X 100mm UV Transparent	EA	9866
FB79312	Gel Tray 200mm X 200mm UV Transparent	EA	9866
FB79313	Gel Tray 200mm X 250mm UV Transparent	EA	13454
Electrophoresis-Casting Tray Dam			
FB79013	X2 Gel tray dam Fisherbrand casting 70mm	EA	4485
FB79114	X2 Gel tray dam Fisherbrand casting 100mm	EA	5619
FB79214	X2 Gel tray dams Fisherbrand 150mm casting dams	EA	5619
FB79314	X2 Gel tray dams Fisherbrand casting 200mm	EA	6730
Electrophoresis-Cellulose Acetate			
FB57060	Cellulose Acetate SystemCA-SYS for cellulose	EA	77900
Electrophoresis-Comb			
FB57004	Comb 1.0mm 8 sample, 1/Cs, MA: FB57004	EA	3592
FB57005	Comb, 1.0mm, 4 samples	EA	3824
FB57006	Comb, 1.0 mm, 12 Samples, 1/Cs, MA: FB57006	EA	3592
FB57007	Comb, 1.0mm, 8 samples	EA	4036
FB57009	Comb , Accessory For FB57063	EA	4036
FB57011	Comb, 1.0mm, 16 samples	EA	4036
FB57024	Comb 1.0mm 8 sample	EA	2916
FB57025	Comb, 1.0mm, 4 samples	EA	3824
FB57026	Comb 1.0mm 12 sample	EA	2916
FB57027	Comb, 1.0mm, 8 samples	EA	4036
FB57028	Comb 1.0mm 16 Sample	EA	2916
FB57029	Comb Fisherbrand accessory for FB57111	EA	4036
FB57030	Comb 1.0mm 20 sample	EA	2916
FB57031	Comb, 1.0mm, 16 samples	EA	4036
FB57032	Comb 1.5mm single sample with dye track Comb	EA	2916
FB57033	Comb, 1.0mm, 20 samples	EA	4036
FB57036	Comb 1.5mm 8 sample	EA	2916
FB57038	Comb Thickness 1,5 mm 12 Wells	EA	2916
FB57039	Comb, 1.5mm, 4 samples	EA	3868
FB57040	Comb 1.5mm 16 sample	EA	2916
FB57041	Comb, 1.5mm, 8 samples	EA	4036
FB57042	Comb 1.5mm 20 sample	EA	2916
FB57043	Comb Fisherbrand accessory for FB57111	EA	4036
FB57045	Comb Fisherbrand accessory for FB57111	EA	4036
FB57047	Comb Fisherbrand accessory for FB57111	EA	4036
FB57081	Comb, 1.0mm, 4 samples	EA	3868
FB57083	Comb, 1.5mm, 8 samples	EA	4036
FB57085	Comb, 1.5mm, 12 samples	EA	4036
FB57087	Comb, 1.5mm, 16 samples	EA	4036
FB57089	Comb, 2.0mm, 4 samples	EA	3912
FB57091	Comb, 2.0mm, 8 samples	EA	4036
FB57093	Comb, 2.0mm, 12 samples	EA	4036
FB57094	Comb, 2.0 mm, 16 Samples, 1/Cs, MA: FB57094	EA	4036
FB57114	Comb Thickness 0.35mm 40 Samples For	EA	5385
FB57115	10cm wide comb for vertical gels 0.75mm thick 16	EA	3818
FB57116	Comb for vertical gels 10mm wide 1.0mm thick 16	EA	3818
FB57117	Comb for vertical gels 10mm wide 1.5mm thick 16	EA	3818
FB57118	Comb for vertical gels 20mm wide 0.25mm thick 24	EA	4077
FB57119	Comb for vertical gels 20mm wide 0.25 thick 36	EA	4077

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
FB57120	Comb for vertical gels 20mm wide 0.75mm thick,	EA	4262
FB57122	Comb, 20 mm, 18 Samples, 1/Cs, MA: FB57122	EA	4262
FB57124	Comb for vertical gels 20mm wide 1.5mm thick 18	EA	4262
FB57125	Comb for vertical gels 20mm wide 1.5mm thick 48	EA	4262
FB57126	Comb for vertical gels 20mm wide 2.0mm thick 18	EA	4289
FB57145	Comb, 2.0mm, 4 samples	EA	4161
FB57147	Comb, 2.0mm, 8 samples	EA	4036
FB57153	Comb, 2.0mm, 20 samples	EA	4036
FB57167	Comb Accessory For FB57161, 1/Cs, MA: FB57167	EA	5160
FB57169	Comb, 1.0mm, 16 samples	EA	5160
FB57171	Comb, 1.0mm, 20 samples	EA	5160
FB57177	Comb, 1.5mm, 10 samples	EA	5160
FB57179	Comb, 1.5 mm, 12 Samples, 1/Cs, MA: FB57179	EA	5160
FB57181	Comb, 1.5mm, 16 samples	EA	5160
FB57189	Comb, 2.0 mm, 12 Samples, 1/Cs, Ma: FB57189	EA	5160
FB57193	Comb For MH-1510MH-1510-X gel units HIPS	EA	5160
FB57207	Comb, 1.0mm, 16 samples	EA	5385
FB57209	Comb, 1.0mm, 20 samples	EA	5385
FB57211	Comb, 1.0mm, 28 samples	EA	5385
FB57213	Comb Accessory For FB57203 and Fb58315	EA	5385
FB57215	Comb, 1.5mm, 16 samples	EA	5385
FB57217	Comb, 1.5mm, 20 Samples	EA	5298
FB57219	Comb Fisherbrand accessory for FB57203 and FB58315	EA	5385
FB57221	Comb, 1.5mm, 40 samples	EA	5385
FB57223	Comb, 2.0mm, 16 samples	EA	5385
FB57225	Comb, 2.0mm, 20 samples	EA	5385
FB57227	Comb, 2.0mm, 28 samples	EA	5385
FB57229	Comb, 2.0mm, 40 samples	EA	5385
FB57242	Comb, 1 mm, 26 Samples, 1/Cs, MA: FB57242	EA	7632
FB57244	Comb accessory for FB58317 and FB57239, 1/Cs	EA	7632
FB57247	Comb 2.0mm, 26 samples	EA	7632
FB57249	Comb 2.0mm, 52 samples	EA	7632
FB57407	Comb 100 x 0.75 mm 10 samples	EA	3818
FB57409	Comb 100 x 0.75 mm 12 samples	EA	3818
FB57421	Comb 100 x 1.0 mm 10 samples	EA	3818
FB57423	Comb 100 x 1.0 mm 12 samples	EA	3818
FB57435	Comb 100 x 1.5 mm 10 samples	EA	3818
FB57437	Comb 100 x 1.5 mm 12 samples	EA	3818
FB57449	Comb 100 x 2.0 mm 10 samples	EA	3818
FB57451	Comb For 10cm Wide Vertical Gels Hips	EA	3818
FB57454	Comb for vertical gels 10mm wide 2.0mm 16	EA	3740
FB57501	Comb 200 x 0.75 mm 10 samples	EA	4161
FB57507	Comb 200 x 0.75 mm 24 samples	EA	4262
FB57513	Comb 200 x 0.75 mm 36 samples	EA	4262
FB57515	Comb For 20cm widevertical gels HIPS White	EA	4161
FB57522	Comb for vertical electrophoresis gels 20cm	EA	4204
FB57527	Comb 200 x 1.0 mm 24 samples	EA	4262
FB57533	Comb 200 x 1.0 mm 36 samples	EA	4262
FB57535	Comb For 20cm widevertical gels HIPS White	EA	4262
FB57541	Comb 200 x 1.5 mm 10 samples	EA	4245
FB57547	Comb 200 x 1.5 mm 10 samples	EA	4262
FB57553	Comb 200 x 1.5 mm 30 samples	EA	4262
FB57561	Comb 200 x 2.0 mm 40 samples	EA	4289

Cat. No.	Description	Pack	Price in ₹
FB57567	Comb 200 x 2.0 mm 24 samples	EA	4289
FB57573	Comb 200 x 2.0 mm 36 samples	EA	4289
FB57575	Comb For 20cm widevertical gels HIPS White	EA	4289
FB57577	Comb 330 x 0.25 mm 40 samples	EA	5170
FB57579	Comb 330x0.25 mm 60 samples	EA	5170
FB57585	Comb Thickness 0.35mm 80 Samples For	EA	5210
FB57589	Combs Shark Teeth 20cm 0.25 Samples 30	EA	6475
FB57593	Combs Shark Teeth 20cm 0.25 Samples 48	EA	6475
FB57595	Combs Shark Teeth 20cm 0.35 Samples 24	EA	6515
FB57601	Combs Shark Teeth 20cm 0.35 Samples 48	EA	6508
FB57603	Combs Shark Teeth 33cm 0.25 Samples 40	EA	8617
FB57623	Combs Shark Teeth 33cm 0.25 Samples 60	EA	8617
FB57625	Combs Shark Teeth 33cm 0.25 Samples 96	EA	8617
FB57627	Combs Shark Teeth 33cm 0.35 Samples 48	EA	8752
FB57629	Combs Shark Teeth 33cm 0.35 Samples 60	EA	8752
FB57631	Combs Shark Teeth 33cm 0.35 Samples 96	EA	8752
FB58303	Comb, 2.0mm, 12 samples	EA	4036
FB58305	Comb, 2.0mm, 16 samples	EA	4036
FB58311	Comb Accessory For FB58317 And FB57239	EA	7632
FB58313	Comb, 1.5mm, 52 samples	EA	7632
FB58325	Comb, 1.0mm, 10 samples	EA	5160
FB58327	Comb, 1.0mm, 24 samples	EA	5160
FB58329	Comb, 1.0mm, 28 samples	EA	5160
FB58331	Comb, 1.5mm, 20 samples	EA	5160
FB58333	Comb, 1.5mm, 24 samples	EA	5160
FB58335	Comb, 1.5mm, 28 samples	EA	5160
FB58337	Comb, 2.0mm, 10 samples	EA	5160
FB58339	Comb, 2.0mm, 16 samples	EA	5160
FB58341	Comb, 2.0mm, 24 samples	EA	5160
FB58343	Comb, 2.0mm, 28 samples	EA	5160
FB58361	Comb 200 x 0.35 mm 24 samples	EA	4262
FB58365	Comb 200 x 0.35 mm 36 samples	EA	4077
FB59660	Comb accessory for FB59900, 1/Cs, MA: FB59660	EA	5089
FB59661	Comb, 1.0 mm, 8 Samples, 1/Cs, MA: FB59661	EA	5089
FB59662	Comb, 1.0 mm, 10 Samples, 1/Cs, MA: FB59662	EA	5089
FB59663	Comb, 1.0 mm, 12 Samples, 1/Cs, MA: FB59663	EA	5089
FB59664	Comb, 1.0 mm, 16 Samples, 1/Cs, MA: FB59664	EA	5089
FB59665	Comb, 1.0 mm, 20 Samples, 1/Cs, MA: FB59665	EA	5610
FB59666	Comb accessory for FB59900, 1/Cs, MA: FB59666	EA	5126
FB59667	Comb accessory for FB59900, 1/Cs, MA: FB59667	EA	5126
FB59668	Comb accessory for FB59900, 1/Cs, MA: FB59668	EA	5126
FB59669	Comb accessory for FB59900, 1/Cs, MA: FB59669	EA	5126
FB59670	Comb, 1.5 mm, 16 Samples, 1/Cs, MA: FB59670	EA	5126
FB59671	Comb, 1.5 mm, 20 Samples, 1/Cs, MA: FB59671	EA	5610
FB59672	Comb accessory for FB59900, 1/Cs, MA: FB59672	EA	5170
FB59673	Comb accessory for FB59900, 1/Cs, MA: FB59673	EA	5170
FB59674	Comb accessory for FB59900, 1/Cs, MA: FB59674	EA	5170
FB59675	Comb accessory for FB59900, 1/Cs, MA: FB59675	EA	5170
FB59676	Comb accessory for FB59900, 1/Cs, MA: FB59676	EA	5170
FB59677	Comb, 2.0 mm, 20 Samples, 1/Cs, MA: FB59677	EA	5610
FB59678	Comb accessory for FB59903, 1/Cs, MA: FB59678	EA	7191
FB59679	Comb accessory for FB59903, 1/Cs, MA: FB59679	EA	7191
FB59680	Comb accessory for FB59903, 1/Cs, MA: FB59680	EA	7191

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
FB59681	Comb, 1.0 mm, 25 sample	EA	7185
FB59682	Comb accessory for FB59903, 1/Cs, MA: FB59682	EA	7191
FB59683	Comb accessory for FB59903, 1/Cs, MA: FB59683	EA	7191
FB59684	Comb, 1.0 mm, 50 sample	EA	7185
FB59685	Comb accessory for FB59903, 1/Cs, MA: FB59685	EA	7232
FB59686	Comb accessory for FB59903, 1/Cs, MA: FB59686	EA	7232
FB59687	Comb accessory for FB59903, 1/Cs, MA: FB59687	EA	7232
FB59688	Comb Fisherbrand accessory for FB59903	EA	7185
FB59689	Comb accessory for FB59903, 1/Cs, MA: FB59689	EA	7232
FB59690	Comb accessory for FB59903, 1/Cs, MA: FB59690	EA	7232
FB59691	Comb Fisherbrand accessory for FB59903	EA	7185
FB59692	Comb accessory for FB59903, 1/Cs, MA: FB59692	EA	7275
FB59693	Comb accessory for FB59903, 1/Cs, MA: FB59693	EA	7275
FB59694	Comb accessory for FB59903, 1/Cs, MA: FB59694	EA	7275
FB59695	Comb accessory for FB59903, 1/Cs, MA: FB59695	EA	7275
FB59696	Comb accessory for FB59903, 1/Cs, MA: FB59696	EA	7275
FB59697	Comb Fisherbrand accessory for FB59903	EA	7185
FB59698	Comb accessory for FB59903, 1/Cs, MA: FB59698	EA	7185
FB59699	Comb, 1.0 mm, 8 Samples, 1/Cs, MA: FB59699	EA	4329
FB59700	Comb accessory for FB59906, 1/Cs, MA: FB59700	EA	4329
FB59701	Comb accessory for FB59906, 1/Cs, MA: FB59701	EA	4329
FB59702	Comb accessory for FB59906, 1/Cs, MA: FB59702	EA	4329
FB59703	Comb, 1.0 mm, 16 Samples, 1/Cs, MA: FB59703	EA	4329
FB59704	Comb, 1.0 mm, 20 Samples, 1/Cs, MA: FB59704	EA	4329
FB59705	Comb accessory for FB59906, 1/Cs, MA: FB59705	EA	4329
FB59706	Comb, 1.0 mm, 28 Samples, 1/Cs, MA: FB59706	EA	4487
FB59707	Comb accessory for FB59906, 1/Cs, MA: FB59707	EA	4373
FB59708	Comb accessory for FB59906, 1/Cs, MA: FB59708	EA	4373
FB59709	Comb, 1.5 mm, 12 Samples, 1/Cs, MA: FB59709	EA	4373
FB59710	Comb accessory for FB59906, 1/Cs, MA: FB59710	EA	4373
FB59711	Comb accessory for FB59906, 1/Cs, MA: FB59711	EA	4373
FB59712	Comb accessory for FB59906, 1/Cs, MA: FB59712	EA	4373
FB59713	Comb, 1.5 mm, 24 Samples, 1/Cs, MA: FB59713	EA	4373
FB59714	Comb Fisherbrand accessory for FB59906	EA	4487
FB59715	Comb accessory for FB59906, 1/Cs, MA: FB59715	EA	4416
FB59716	Comb, 2.0 mm, 10 Samples, 1/Cs, MA: FB59716	EA	4416
FB59717	Comb accessory for FB59906, 1/Cs, MA: FB59717	EA	4416
FB59718	Comb accessory for FB59906, 1/Cs, MA: FB59718	EA	4416
FB59719	Comb accessory for FB59906, 1/Cs, MA: FB59719	EA	4416
FB59720	Comb accessory for FB59906, 1/Cs, MA: FB59720	EA	4416
FB59721	Comb accessory for FB59906, 1/Cs, MA: FB59721	EA	4416
FB59722	Comb accessory for FB59906, 1/Cs, MA: FB59722	EA	4487
FB59779	Comb single sample10cm wide 0.75mm thick, 1/Cs	EA	3616
FB59780	Comb 20 sample 10cm wide 0.75mm thick, 1/Cs	EA	3616
FB59781	Comb single sample10cm wide 1mm thick, 1/Cs	EA	3656
FB59782	Comb 20 sample 10cm wide 1mm thick, 1/Cs	EA	3818
FB59783	Comb single sample10cm wide 1.5mm thick, 1/Cs	EA	3700
FB59784	Comb 20 sample 10cm wide 1.5mm thick, 1/Cs	EA	3700
FB59785	Comb single sample10cm wide 2mm thick, 1/Cs	EA	3740
FB59786	Comb 20 sample 10cm wide 2mm thick, 1/Cs	EA	3740
FB59787	Comb single sample20cm wide 0.75mm thick, 1/Cs	EA	4161
FB59788	Comb single sample20cm wide 1mm thick, 1/Cs	EA	4204
FB59789	Comb single sample20cm wide 1.5mm thick, 1/Cs	EA	4245

Cat. No.	Description	Pack	Price in ₹
FB59790	Comb single sample 20cm wide 2mm thick, 1/Cs	EA	4289
FB59791	Comb 60 sample multi channel compatible 33cm wide	EA	5385
FB59792	Comb 40 sample 33cm wide 0.75mm thick, 1/Cs	EA	5254
FB59793	Comb 60 sample multi channel compatible 33cm wide	EA	5417
FB59794	Comb 40 sample 33cm wide 1mm thick, 1/Cs	EA	5298
FB59795	Comb 60 sample multi channel compatible 33cm wide	EA	5298
FB59796	Comb 40 sample 33cm wide 1.5mm thick, 1/Cs	EA	5338
FB59797	Comb 60 sample multi channel compatible 33cm wide	EA	5338
FB59798	Comb 40 sample 33cm wide 2mm thick, 1/Cs	EA	5382
FB59799	Comb 60 sample multi channel compatible 33cm wide	EA	5382
FB59897	Comb multi-channel pipette	EA	4117
FB59898	Comb, 1.5 mm, 10 Samples, 1/Cs, MA: FB59898	EA	4036
FB59899	Comb multi-channel pipette	EA	4036
FB60112	Comb Fisherbrand accessory for 15cm wide Vari-gel	EA	5160
FB60113	Comb Fisherbrand accessory for 15cm wide Vari-gel	EA	5160
FB60115	Comb accessory for 15cm wide Vari-gel tank 1.0mm	EA	5160
FB60116	Comb Fisherbrand accessory for 15cm wide Vari-gel	EA	5160
FB60117	Comb Fisherbrand accessory for 15cm wide Vari-gel	EA	5160
FB60118	Comb accessory For 15cm Wide Vari-Gel Tank 1.0mm	EA	5160
FB60119	Comb Fisherbrand accessory for 15cm wide Vari-gel	EA	5160
FB60123	Comb accessory for 15cm wide Vari-gel tank 1.5mm	EA	5160
FB60125	Comb Fisherbrand accessory for 15cm wide Vari-gel	EA	5160
FB60126	Comb Fisherbrand accessory for 15cm wide Vari-gel	EA	5160
FB60127	Comb Fisherbrand accessory for 15cm wide Vari-gel	EA	5160
FB60131	Comb accessory for 15cm wide Vari-gel tank 2.0mm	EA	5385
FB60132	Comb Fisherbrand accessory for 15cm wide Vari-gel	EA	5385
FB60133	Comb Fisherbrand accessory for 15cm wide Vari-gel	EA	5385
FB60134	Comb Fisherbrand accessory for 15cm wide Vari-gel	EA	5385
FB60135	Comb Fisherbrand accessory for 15cm wide Vari-gel	EA	5385
FB60136	Vari-gel tank system 2 combs 1mm 15 well	EA	66841
FB60147	Comb Fisherbrand accessory for 10cm wide Vari-gel	EA	4938
FB60150	Comb Fisherbrand accessory for 10cm wide Vari-gel	EA	4938
FB60151	Comb Fisherbrand accessory for 10cm wide Vari-gel	EA	4938
FB60152	Comb Fisherbrand accessory for 10cm wide Vari-gel	EA	4938
FB60153	Comb Fisherbrand accessory for 10cm wide Vari-gel	EA	4938
FB60154	Comb Fisherbrand accessory for 10cm wide Vari-gel	EA	4938
FB60157	Comb Fisherbrand accessory for 10cm wide Vari-gel	EA	4938
FB60158	Comb Fisherbrand accessory for 10cm wide Vari-gel	EA	4938
FB60159	Comb Fisherbrand accessory for 10cm wide Vari-gel	EA	4938
FB60160	Comb Fisherbrand accessory for 10cm wide Vari-gel	EA	4938
FB60161	Comb accessory for 10cm wide Vari-gel tank 1.5mm	EA	4938
FB60162	Comb Fisherbrand accessory for 10cm wide Vari-gel	EA	4938
FB60163	Comb Fisherbrand accessory for 10cm wide Vari-gel	EA	4938
FB60165	Comb Fisherbrand accessory for 10cm wide Vari-gel	EA	4938
FB60166	Comb Fisherbrand accessory for 10cm wide Vari-gel	EA	4938
FB60167	Comb Fisherbrand accessory for 10cm wide Vari-gel	EA	4938
FB60168	Comb Fisherbrand accessory for 10cm wide Vari-gel	EA	4938
FB60170	Comb Fisherbrand accessory for 10cm wide Vari-gel	EA	4938
FB60171	Vari-gel tank system Fisherbrand 2 combs 1mm 15	EA	54490
FB60181	Comb Fisherbrand accessory for 7cm wide Vari-gel	EA	4712
FB60182	Comb Fisherbrand accessory for 7cm wide Vari-gel	EA	4712
FB60183	Comb Fisherbrand accessory for 7cm wide Vari-gel	EA	4712
FB60184	Comb accessory for 7cm wide Vari-gel tank 1.0mm	EA	4712

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
FB60185	Comb Fisherbrand accessory for 7cm wide Vari-gel	EA	4712
FB60186	Comb Fisherbrand accessory for 7cm wide Vari-gel	EA	4712
FB60187	Comb Fisherbrand accessory for 7cm wide Vari-gel	EA	4712
FB60188	Comb Fisherbrand accessory for 7cm wide Vari-gel	EA	4712
FB60189	Comb Fisherbrand accessory for 7cm wide Vari-gel	EA	4712
FB60190	Comb Fisherbrand accessory for 7cm wide Vari-gel	EA	4712
FB60193	Comb Fisherbrand accessory for 7cm wide Vari-gel	EA	4938
FB60194	Comb Fisherbrand accessory for 7cm wide Vari-gel	EA	4938
FB60195	Comb Fisherbrand accessory for 7cm wide Vari-gel	EA	4938
FB60516	Comb 4 Sample 1mm thick For Mini-Plus	EA	5089
FB60517	Comb Fisherbrand 8 Sample Multichannel Compatible	EA	5089
FB60518	Comb 10 Sample 1mm Thick For Mini-Plus	EA	5369
FB60519	Comb 12 Sample 1mm Thick For Mini-Plus	EA	5089
FB60520	Comb Fisherbrand 16 Sample Multichannel Compatible	EA	5089
FB60521	Comb 20 Sample 1mm Thick For Mini-Plus	EA	5369
FB60522	Comb 26 Sample 1mm Thick For Mini-Plus	EA	5089
FB60523	Comb Fisherbrand 32 Sample Multichannel Compatible	EA	5369
FB60524	Comb 4 Sample 1.5mm Thick For Mini-Plu	EA	5411
FB60525	Comb Fisherbrand 8 Sample Multichannel Compatible	EA	5126
FB60526	Comb 10 Sample 1.5mm Thick For Mini-Pl	EA	5411
FB60527	Comb 12 Sample 1.5mm Thick For Mini-Pl	EA	5126
FB60528	Comb Fisherbrand 16 Sample Multichannel Compatible	EA	5126
FB60529	Comb 20 Sample 1.5mm Thick For Mini-Pl	EA	5126
FB60530	Comb 26 Sample 1.5mm Thick For Mini-Pl	EA	5126
FB60531	Comb Fisherbrand 32 Sample Multichannel Compatible	EA	5411
FB60532	Comb 4 Sample 2mm Thick For Mini-Plus	EA	5170
FB60533	Comb Fisherbrand 8 Sample Multichannel Compatible	EA	5170
FB60534	Comb 10 Sample 2mm Thick For Mini-Plus	EA	5170
FB60535	Comb 12 Sample 2mm Thick For Mini-Plus	EA	5170
FB60536	Comb Fisherbrand 16 Sample Multichannel Compatible	EA	5456
FB60537	Comb 20 Sample 2mm Thick For Mini-Plus	EA	5170
FB60538	Comb 26 Sample 2mm Thick For Mini-Plus	EA	5170
FB60539	Comb Fisherbrand 32 Sample Multichannel Compatible	EA	5170
FB60565	Comb Fisherbrand 12 Sample Multichannel Compatible	EA	7191
FB60566	Comb 16 Sample 1mm Thick For Midi-Plus	EA	7191
FB60567	Comb 20 Sample 1mm Thick For Midi-Plus	EA	7585
FB60568	Comb Fisherbrand 25 Sample Multichannel Compatible	EA	7191
FB60569	Comb 28 Sample 1mm Thick For Midi-Plus	EA	7191
FB60570	Comb 40 Sample 1mm Thick For Midi-Plus	EA	7585
FB60571	Comb Fisherbrand 50 Sample Multichannel Compatible	EA	7232
FB60572	Comb Fisherbrand 12 Sample Multichannel Compatible	EA	7634
FB60573	Comb 16 Sample 1.5mm Thick For Midi-Pl	EA	7232
FB60574	Comb 20 Sample 1.5mm Thick For Midi-Pl	EA	7232
FB60575	Comb Fisherbrand 25 Sample Multichannel Compatible	EA	7232
FB60576	Comb 28 Sample 1.5mm Thick For Midi-Pl	EA	7634
FB60577	Comb 40 Sample 1.5mm Thick For Midi-Pl	EA	7634
FB60578	Comb Fisherbrand 50 Sample Multichannel Compatible	EA	7634
FB60579	Comb Fisherbrand 12 Sample Multichannel Compatible	EA	7275
FB60580	Comb 16 Sample 2mm Thick For Midi-Plus	EA	7275
FB60581	Comb 20 Sample 2mm Thick For Midi-Plus	EA	7275
FB60582	Comb Fisherbrand 25 Sample Multichannel Compatible	EA	7275
FB60583	Comb 28 Sample 2mm Thick For Midi-Plus	EA	7275
FB60584	Comb 40 Sample 2mm Thick For Midi-Plus	EA	7673

Cat. No.	Description	Pack	Price in ₹
FB60585	Comb Fisherbrand 50 Sample Multichannel Compatible	EA	7673
FB79022	Comb Prep1, Marker1, 0.75mm Thick	EA	2710
FB79023	Comb Prep2, Marker2, 0.75mm Thick	EA	2710
FB79024	Comb Prep4, Marker2, 0.75mm Thick	EA	2710
FB79025	Comb 8 Sample Mc 0.75mm Thick	EA	2710
FB79026	Comb 8 Sample, 0.75mm Thick	EA	2710
FB79027	Comb 10 Sample, 0.75mm Thick	EA	2710
FB79028	Comb 12 Sample Mc, 0.75mm Thick	EA	2710
FB79029	Comb 16 Sample, 0.75mm Thick	EA	2710
FB79030	Comb Prep 1, Marker 1, 1mm Thick	EA	2821
FB79031	Comb Prep 2, Marker 2, 1mm Thick	EA	2821
FB79032	Comb Prep 4, Marker 2, 1mm Thick	EA	2821
FB79033	Comb 8 Sample Mc, 1mm Thick	EA	2821
FB79034	Comb 8 Sample, 1mm Thick	EA	2821
FB79035	Comb 10 Sample, 1mm Thick	EA	2821
FB79036	Comb 12 Sample Mc, 1mm Thick	EA	2821
FB79037	Comb 16 Sample, 1mm Thick	EA	2821
FB79038	Comb Prep 1, Marker 1, 1.5mm Thick	EA	2947
FB79039	Comb Prep 2, Marker 2, 1.5mm Thick	EA	2947
FB79040	Comb Prep 4, Marker 2, 1.5mm Thick	EA	2947
FB79041	Comb 8 Sample Mc, 1.5mm Thick	EA	2947
FB79042	Comb 8 Sample, 1.5mm Thick	EA	2947
FB79043	Comb 10 Sample, 1.5mm Thick	EA	2947
FB79044	Comb 12 Sample Mc, 1.5mm Thick	EA	2947
FB79045	Comb 16 Sample, 1.5mm Thick	EA	2947
FB79046	Comb Prep 1, Marker 1, 2mm Thick	EA	3051
FB79047	Comb Prep 2, Marker 2, 2mm Thick	EA	3051
FB79048	Comb Prep 4, Marker 2, 2mm Thick	EA	3051
FB79049	Comb 8 Sample Mc, 2mm Thick	EA	3051
FB79050	Comb 8 Sample, 2mm Thick	EA	3051
FB79051	Comb 10 Sample, 2mm Thick	EA	3051
FB79052	Comb 12 Sample Mc, 2mm Thick	EA	3051
FB79053	Comb 16 Sample, 2mm Thick	EA	3051
FB79123	Comb Prep1, Marker1, 0.75mm Thick	EA	3136
FB79124	Comb Prep2, Marker2, 0.75mm Thick	EA	3136
FB79125	Comb Prep4, Marker2, 0.75mm Thick	EA	3136
FB79126	Comb 8 Sample, 0.75mm Thick	EA	3136
FB79127	Comb 10 Sample Mc, 0.75mm Thick	EA	3136
FB79128	Comb 12 Sample, 0.75mm Thick	EA	3136
FB79129	Comb 16 Sample, 0.75mm Thick	EA	3136
FB79130	Comb 20 Sample Mc, 0.75mm Thick	EA	3136
FB79131	Comb 25 Sample, 0.75mm Thick	EA	3136
FB79132	Comb Prep 1, Marker 1, 1mm Thick	EA	3250
FB79133	Comb Prep 2, Marker 2, 1mm Thick	EA	3250
FB79134	Comb Prep 4, Marker 2, 1mm Thick	EA	3250
FB79135	Comb 8 Sample, 1mm Thick	EA	3250
FB79136	Comb 10 Sample Mc, 1mm Thick	EA	3250
FB79137	Comb 12 Sample, 1mm Thick	EA	3250
FB79138	Comb 16 Sample, 1mm Thick	EA	3250
FB79139	Comb 20 Sample Mc, 1mm Thick	EA	3250
FB79140	Comb 25 Sample, 1mm Thick	EA	3250
FB79141	Comb Prep 1, Marker 1, 1.5mm Thick	EA	3412
FB79142	Comb Prep 2, Marker 2, 1.5mm Thick	EA	3412

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
FB79143	Comb Prep 4, Marker 2, 1.5mm Thick	EA	3412
FB79144	Comb 8 Sample, 1.5mm Thick	EA	3412
FB79145	Comb 10 Sample Mc, 1.5mm Thick	EA	3412
FB79146	Comb 12 Sample, 1.5mm Thick	EA	3412
FB79147	Comb 16 Sample, 1.5mm Thick	EA	3412
FB79148	Comb 20 Sample Mc, 1.5mm Thick	EA	3412
FB79149	Comb 25 Sample, 1.5mm Thick	EA	3412
FB79150	Comb Prep 1, Marker 1, 2mm Thick	EA	3526
FB79151	Comb Prep 2, Marker 2, 2mm Thick	EA	3526
FB79152	Comb Prep 4, Marker 2, 2mm Thick	EA	3526
FB79153	Comb 8 Sample, 2mm Thick	EA	3526
FB79154	Comb 10 Sample, 2mm Thick	EA	3526
FB79155	Comb 12 Sample, 2mm Thick	EA	3526
FB79156	Comb 16 Sample, 2mm Thick	EA	3526
FB79157	Comb 20 Sample Mc, 2mm Thick	EA	3526
FB79158	Comb 25 Sample, 2mm Thick	EA	3526
FB79159	96 Comb 8 Sample Mc, Marker 1, 1mm	EA	17168
FB79160	96 Comb 8 Sample Mc, Marker 1, 1.5mm	EA	19164
FB79161	96 Comb 8 Sample Mc, Marker 2, 1mm	EA	17168
FB79162	96 Comb 8 Sample Mc, Marker 2, 1.5mm	EA	19164
FB79163	96 Comb 8 Sample Mc, Marker 1, 1mm	EA	2795
FB79164	96 Comb 8 Sample Mc, Marker 1, 1.5mm	EA	2993
FB79165	96 Comb 8 Sample Mc, Marker 2, 1mm	EA	2795
FB79166	96 Comb 8 Sample Mc, Marker 2, 1.5mm	EA	2993
FB79223	Comb Prep 1, Marker 1, 0.75mm Thick	EA	3584
FB79224	Comb Prep 2, Marker 2, 0.75mm Thick	EA	3584
FB79225	Comb Prep 4, Marker 2, 0.75mm Thick	EA	3584
FB79226	Comb 10 Sample, 0.75mm Thick	EA	3584
FB79227	Comb 12 Sample, 0.75mm Thick	EA	3584
FB79228	Comb 20 Sample, 0.75mm Thick	EA	3584
FB79229	Comb 35 Sample, 0.75mm Thick	EA	3584
FB79230	Comb 10 Sample Mc, 0.75mm Thick	EA	3584
FB79231	Comb 14 Sample Mc, 0.75mm Thick	EA	3584
FB79232	Comb 16 Sample Mc, 0.75mm Thick	EA	3584
FB79233	Comb 18 Sample Mc, 0.75mm Thick	EA	3584
FB79234	Comb 28 Sample Mc, 0.75mm Thick	EA	3584
FB79235	Comb 30 Sample Mc, 0.75mm Thick	EA	3584
FB79236	Comb Prep 1, Marker 1, 1mm Thick	EA	3737
FB79237	Comb Prep 2, Marker 2, 1mm Thick	EA	3737
FB79238	Comb Prep 4, Marker 2, 1mm Thick	EA	3737
FB79239	Comb 10 Sample, 1mm Thick	EA	3737
FB79240	Comb 12 Sample, 1mm Thick	EA	3737
FB79241	Comb 20 Sample, 1mm Thick	EA	3737
FB79242	Comb 35 Sample, 1mm Thick	EA	3737
FB79243	Comb 10 Sample Mc, 1mm Thick	EA	3737
FB79244	Comb 14 Sample Mc, 1mm Thick	EA	3737
FB79245	Comb 16 Sample Mc, 1mm Thick	EA	3737
FB79246	Comb 18 Sample Mc, 1mm Thick	EA	3737
FB79247	Comb 28 Sample Mc, 1mm Thick	EA	3737
FB79248	Comb 30 Sample Mc, 1mm Thick	EA	3737
FB79249	Comb Prep 1, Marker 1, 1.5mm Thick	EA	3841
FB79251	Comb Prep 4, Marker 2, 1.5mm Thick	EA	3841
FB79252	Comb 10 Sample, 1.5mm Thick	EA	3841

Cat. No.	Description	Pack	Price in ₹
FB79253	Comb 12 Sample, 1.5mm Thick	EA	3841
FB79254	Comb 20 Sample, 1.5mm Thick	EA	3841
FB79255	Comb 35 Sample, 1.5mm Thick	EA	3841
FB79256	Comb 10 Sample Mc, 1.5mm Thick	EA	3841
FB79257	Comb 14 Sample Mc, 1.5mm Thick	EA	3841
FB79258	Comb 16 Sample Mc, 1.5mm Thick	EA	3841
FB79259	Comb 18 Sample Mc, 1.5mm Thick	EA	3643
FB79260	Comb 28 Sample Mc, 1.5mm Thick	EA	3841
FB79261	Comb 30 Sample Mc, 1.5mm Thick	EA	3841
FB79262	Comb Prep 1, Marker 1, 2mm Thick	EA	3952
FB79263	Comb Prep 2, Marker 2, 2mm Thick	EA	3952
FB79264	Comb Prep 4, Marker 2, 2mm Thick	EA	3952
FB79265	Comb 10 Sample, 2mm Thick	EA	3952
FB79266	Comb 12 Sample, 2mm Thick	EA	3952
FB79267	Comb 16 Sample Mc, 2mm Thick	EA	3952
FB79268	Comb 20 Sample, 2mm Thick	EA	3952
FB79269	Comb 30 Sample Mc, 2mm Thick	EA	3952
FB79270	Comb 10 Sample Mc, 2mm Thick	EA	3952
FB79271	Comb 14 Sample Mc, 2mm Thick	EA	3952
FB79272	Comb 18 Sample Mc, 2mm Thick	EA	3952
FB79273	Comb 28 Sample Mc, 2mm Thick	EA	3952
FB79274	Comb 35 Sample, 2mm Thick	EA	3952
FB79323	Comb Prep1, Marker1, 0.75mm Thick	EA	4530
FB79324	Comb Prep2, Marker2, 0.75mm Thick	EA	4530
FB79325	Comb Prep4, Marker2, 0.75mm Thick	EA	4530
FB79326	Comb 10 Sample, 0.75mm Thick	EA	4530
FB79327	Comb 16 Sample, 0.75mm Thick	EA	4530
FB79328	Comb 20 Sample Mc, 0.75mm Thick	EA	4530
FB79329	Comb 25 Sample, 0.75mm Thick	EA	4530
FB79330	Comb 30 Sample, 0.75mm Thick	EA	4530
FB79331	Comb 36 Sample, 0.75mm Thick	EA	4530
FB79332	Comb 40 Sample Mc, 0.75mm Thick	EA	4530
FB79333	Comb 50 Sample, 0.75mm Thick	EA	4530
FB79334	Comb Prep 1, Marker 1, 1mm Thick	EA	4634
FB79335	Comb Prep 2, Marker 2, 1mm Thick	EA	4634
FB79336	Comb Prep 4, Marker 2, 1mm Thick	EA	4634
FB79337	Comb 10 Sample, 1mm Thick	EA	4634
FB79338	Comb 16 Sample, 1mm Thick	EA	4634
FB79339	Comb 20 Sample Mc, 1mm Thick	EA	4634
FB79340	Comb 25 Sample, 1mm Thick	EA	4634
FB79341	Comb 30 Sample, 1mm Thick	EA	4634
FB79342	Comb 36 Sample, 1mm Thick	EA	4634
FB79343	Comb 40 Sample Mc, 1mm Thick	EA	4634
FB79344	Comb 50 Sample, 1mm Thick	EA	4634
FB79345	Comb Prep 1, Marker 1, 1.5mm Thick	EA	4702
FB79346	Comb Prep 2, Marker 2, 1.5mm Thick	EA	4702
FB79347	Comb Prep 4, Marker 2, 1.5mm Thick	EA	4702
FB79348	Comb 10 Sample, 1.5mm Thick	EA	4702
FB79349	Comb 16 Sample, 1.5mm Thick	EA	4702
FB79350	Comb 20 Sample Mc, 1.5mm Thick	EA	4702
FB79351	Comb 25 Sample, 1.5mm Thick	EA	4702
FB79352	Comb 30 Sample, 1.5mm Thick	EA	4702
FB79353	Comb 36 Sample, 1.5mm Thick	EA	4702

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
FB79354	Comb 40 Sample Mc, 1.5mm Thick	EA	4702
FB79355	Comb 50 Sample, 1.5mm Thick	EA	4702
FB79356	Comb Prep 1, Marker 1, 2mm Thick	EA	4829
FB79357	Comb Prep 2, Marker 2, 2mm Thick	EA	4829
FB79358	Comb Prep 4, Marker 2, 2mm Thick	EA	4829
FB79359	Comb 10 Sample, 2mm Thick	EA	4829
FB79360	Comb 16 Sample, 2mm Thick	EA	4829
FB79361	Comb 20 Sample Mc, 2mm Thick	EA	4829
FB79362	Comb 25 Sample, 2mm Thick	EA	4829
FB79363	Comb 30 Sample, 2mm Thick	EA	4829
FB79364	Comb 36 Sample, 2mm Thick	EA	4829
FB79365	Comb 40 Sample Mc, 2mm Thick	EA	4829
FB79366	Comb 50 Sample, 2mm Thick	EA	4829
FB79444	Preparative Comb Page, With 1 X Sample	EA	2688
FB79445	Comb 5 Sample, 0.5mm Thick	EA	2688
FB79446	Comb 8 Sample Mc, 0.5mm Thick	EA	2688
FB79447	Comb 9 Sample, 0.5mm Thick	EA	2688
FB79448	Comb 10 Sample, 0.5mm Thick	EA	2688
FB79449	Comb 12 Sample, 0.5mm Thick	EA	2688
FB79450	Comb 16 Sample Mc, 0.5mm Thick	EA	2688
FB79451	Comb 20 Sample, 0.5mm Thick	EA	2688
FB79452	Comb 1Prep, 1Marker, 0.75mm Thick	EA	2688
FB79453	Comb 5 Sample, 0.75mm Thick	EA	2688
FB79454	Comb 8 Sample Mc, 0.75mm Thick	EA	2688
FB79455	Comb 9 Sample, 0.75mm Thick	EA	2688
FB79456	Comb 10 Sample, 0.75mm Thick	EA	2688
FB79457	Comb 12 Sample, 0.75mm Thick	EA	2688
FB79458	Comb 16 Sample Mc, 0.75mm Thick	EA	2688
FB79459	Comb 20 Sample, 0.75mm Thick	EA	2688
FB79460	Comb 1 Prep, 1 Marker, 1mm Thick	EA	2801
FB79461	Comb 5 Sample, 1mm Thick	EA	2801
FB79462	Comb 8 Sample Mc, 1mm Thick	EA	2801
FB79463	Comb 9 Sample, 1mm Thick	EA	2801
FB79464	Comb 10 Sample, 1mm Thick	EA	2801
FB79465	Comb 12 Sample, 1mm Thick	EA	2801
FB79466	Comb 16 Sampl Mc, 1mm Thick	EA	2801
FB79467	Comb 20 Sample, 1mm Thick	EA	2801
FB79468	Comb 1 Prep, 1 Marker, 1.5mm Thick	EA	2915
FB79469	Comb 5 Sample, 1.5mm Thick	EA	2915
FB79470	Comb 8 Sample Mc, 1.5mm Thick	EA	2915
FB79471	Comb 9 Sample, 1.5mm Thick	EA	2915
FB79472	Comb 10 Sample, 1.5mm Thick	EA	2915
FB79473	Comb 12 Sample, 1.5mm Thick	EA	2915
FB79474	Comb 16 Sampl Mc, 1.5mm Thick	EA	2915
FB79475	Comb 20 Sample, 1.5mm Thick	EA	2915
FB79476	Comb 1 Prep, 1 Marker, 2mm Thick	EA	3029
FB79477	Comb 5 Sample, 2mm Thick	EA	3029
FB79478	Comb 8 Sample Mc, 2mm Thick	EA	3029
FB79479	Comb 9 Sample, 2mm Thick	EA	3029
FB79480	Comb 10 Sample, 2mm Thick	EA	3029
FB79481	Comb 12 Sample, 2mm Thick	EA	3029
FB79482	Comb 16 Sample Mc, 2mm Thick	EA	3029
FB79483	Comb 20 Sample, 2mm Thick	EA	3029

Cat. No.	Description	Pack	Price in ₹
Electrophoresis-Cooling Plate			
FB58121	Cooling Plate 270 mm X 270 mm	EA	57880
Electrophoresis-Dummy Plate			
FB79437	Dummy Plate, 10 X 10cm	EA	1706
Electrophoresis-Electrode			
FB57019	Electrode For Battery Operated Horizon	EA	15432
FB58122	Glass Electrode Frame	EA	49760
FB58123	Cathode Electrode	EA	33000
FB58124	Anode Electrode	EA	33000
FB60514	Platinum Electrode Wire, For Mini-Plus Wide Mk2	EA	11169
FB79014	Multi Sub Mini Positive Electrode	EA	7175
FB79015	Multi Sub Mini Negative Electrode	EA	7175
FB79115	Multi Sub Midi Positive Electrode	EA	8072
FB79116	Multi Sub Midi Negative Electrode	EA	8072
FB79215	Multisub Choice Positive Electrode	EA	8969
FB79216	Multisub Choice Negative Electrode	EA	8969
FB79315	Multi Sub Maxi Positive Electrode	EA	10318
FB79316	Multi Sub Maxi Negative Electrode	EA	10318
FB79443	Electrode Wire Replacement Platinum	EA	11091
Electrophoresis-Gel casting system - vertical			
FB59580	Vertikales Mini-Gel Dual Elektrophorese- System	EA	76195
FB59581	Vertikales Mini-Gel Dual Elektrophorese- System	EA	109443
Electrophoresis-Gel Dryer			
FB57737	Gel Dryer 45x34 cm	EA	254285
FB57739	Stainless steel sieve for gel dryer	EA	21325
FB57747	Gel Dryer 50x40cm	EA	311596
FBGD31	Gel Drying System Accessory, Trapping Fluid, Replacement; FisherBiotech; 1L	EA	7901
Electrophoresis-Gel Casting Unit - Horizontal			
FB57001	Gel Unit . Horizontal FB57001	EA	33514
FB58301	Gel Casting Unit HU6-Cu	EA	9203
FB58307	Gel Casting Unit HU10-Cu	EA	10773
FB58315	Horizontal Unit Max Cooled CHU-20	EA	106204
FB58317	Horizontal Unit Maxi Plus Cooled	EA	128141
FB58383	Gel Casting Unit HU13-CU	EA	12344
Electrophoresis-Gel Casting Unit - Vertical			
FB59582	Complete Gel Casting Unit With 2 X 2mm	EA	103900
FB59741	Gel Unit Designed For Either Manual DNA	EA	241500
FB69602	Gel Unit Vertical Complete For Precast	EA	161966
FB69632	Gel Unit Complete Vertical For Precast	EA	162006
Electrophoresis-Gel Modules			
FB69605	Gel running module for precast or handcast gels	EA	73336
FB69623	Capillary gel modulefor Precast or handcast gels	EA	70941
FB69638	Gel running module	EA	85081
FB69640	Capillary gel modulefor precast or handcast gels	EA	106184
FB79407	Tube Gel Module Verti-Gel Mini Optional	EA	35887
FB79412	Inner Running Module Verti-Gel Mini	EA	38132
FB59584	Gel running module forFTV100, 1/Cs, MA: FB59584	EA	62858

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
Electrophoresis-Glass Plate			
Fisher Code	Product Description	Pack Size	LP 2015
FB57261	Notched glass plate, 2 mm	EA	6959
FB57263	Blank glass plate, 2 mm	EA	3142
FB57267	Offset plate	EA	2432
FB57291	Notched glass plate, 4 mm	EA	8083
FB57293	Blank glass plate, 4 mm	EA	5385
FB57299	Offset glass plate	EA	6539
FB59591	Glass plates & 0.75 mm spacers, 2/Cs, MA: FB59591	EA	6734
FB59592	Plain glass plates 10cm x 10cm with fixed 1.0mm	EA	6734
FB59593	Plain glass plates 10cm x 10cm with fixed 1.5mm	EA	6734
FB59594	Plain glass plates 10cm x 10cm with fixed 2.0mm	EA	6734
FB59595	X2 Notched Glass Plate 10 cm X 10 cm	EA	6959
FB59596	X2 Plain Glass Plates 10 cm X 10 cm For	EA	3142
FB59743	Glass plate, for FB59740, plain, 2/Cs, MA: FB59743	EA	8752
FB59745	Glass plateaccessory for FB59741 plain, 2/Cs	EA	10636
FB59746	Glass plate, for FB59740, notched, 2/Cs	EA	13511
FB59753	Glass plateaccessory for FB59741 notched, 2/Cs	EA	10101
FB69595	Gel Unit Vertical Mini Single Plate	EA	63447
FB69612	Platesplain accessory for 20cm x 10cm gel units	EA	6508
FB69613	Platesplain accessory for 20cm x 10cm gel units	EA	6508
FB69614	Platesplain accessory for 20cm x 10cm gel units	EA	6508
FB69615	Platesplain accessory for 20cm x 10cm gel units	EA	6508
FB69616	X2 Plates Notched Accessory For 20 cm	EA	10773
FB69617	Plate, for 200mm x 100mm gel units, 2/Cs	EA	4712
FB69648	X2 Plates Fisherbrand plain accessory for 205mm x 20	EA	5836
FB69651	X2 Plates Notched Accessory For 205mm	EA	8083
FB69652	Platesplain accessory for 20cm x 20cm gel units	EA	5385
FB79425	X2 Glass plate Fisherbrand 100mm x 100mm, notched	EA	3094
FB79426	X2 Glass plate Fisherbrand 100mm x 100mm, plain	EA	2018
FB79427	X2 Glass plate Fisherbrand 100mm x 100mm, plain	EA	2801
FB79428	X2 Glass plate Fisherbrand 100mm x 100mm, plain	EA	2801
FB79429	X2 Glass plate Fisherbrand 100mm x 100mm, plain	EA	2801
FB79430	X2 Glass plate Fisherbrand 100mm x 100mm, plain	EA	2801
FB79431	X2 Glass plate Fisherbrand 100mm x 100mm, plain	EA	2801
FB79432	X2 Glass plate Fisherbrand 100mm x 100mm notched	EA	5382
FB79433	X2 Glass plate Fisherbrand 100mm x 100mm notched	EA	5382
FB79434	X2 Glass plate Fisherbrand 100mm x 100mm notched	EA	5382
FB79435	X2 Glass plate Fisherbrand 100mm x 100mm notched	EA	5382
FB79436	X2 Glass plate Fisherbrand 100mm x 100mm notched	EA	5382
Electrophoresis-Gradient Mixer			
FB57633	15 ml Gradient Mixer Gradient Mixer,	EA	54328
FB57635	25 ml Gradient Mixer Gradient Mixer,	EA	56693
FB57637	50 ml Gradient Mixer Gradient Mixer,	EA	61735
FB57639	100 ml Gradient Mixer Gradient Mixer,	EA	70043
FB57640	Gradient Mixer	EA	63756
Electrophoresis-IEF Unit			
FB58120	COMPLETE IEF UNIT INCLUDES RUNNING	EA	241106

Cat. No.	Description	Pack	Price in ₹
Electrophoresis-Lid			
FB60144	Lid accessory for 10cm wide Vari-gel tank	EA	23572
FB79167	Ms10 Blue Lid (No Cables)	EA	13454
FB79275	Ms15 Blue Lid (No Cables)	EA	13454
FB79367	Ms20 Blue Lid (No Cables)	EA	24672
FB79484	Lid Verti-Gel Mini Replacement	EA	6730
Electrophoresis-Misc Accessories			
FB57073	Buffer recirculation ports for horizontal unit	EA	3888
FB57098	GASKET SILICONE FOR GEL CASTING	EA	2095
FB57133	Blanking port x 10, 1/Cs, MA: FB57133	EA	3888
FB57641	Gel leveling table	EA	23346
FB57662	X2 SEPARATION SHEETS 1MM (PACK OF 2)	EA	2243
FB57693	X2 SILICONE SEALS FOR MV1-SC2 MULTICAS	EA	2018
FB57741	Mylar Sheet Fisherbrand For FGD-4534 Mylar White	EA	5836
FB57743	Porous Polypropylene Sheet Fisherbrand For FGD-453	EA	15715
FB57745	Silicon Rubber Overlay Fisherbrand For FGD-4534	EA	22448
FB57749	SheetFor FGD-5040Stainless steel Silver FB57749,	EA	26266
FB57751	Mylar SheetFor FGD-5040 Mylar White FB57751, 1/Cs	EA	6508
FB57753	Porous PP SheetFor FGD-5040 PE White FB57753, 1/Cs	EA	22448
FB57755	Silicon Rubber OverlayFor FGD-5040 Silicone	EA	24561
FB57773	X2 ADAPTOR ADAPTOR PACK OF 2 BLACK	EA	2671
FB57781	CASTING BASE WITH2 X SEALS, 2 X CAMS,	EA	34123
FB57788	Gel scoop for 6 cm wide gels, 1/Cs, MA: FB57788	EA	7333
FB57789	Gel scoop for 10cm wide gels	EA	7857
FB57790	Gel scoop for 13cm wide gels	EA	7629
FB57791	Gel scoop for 20 cm wide gels, 1/Cs, MA: FB57791	EA	9166
FB57792	Gel scoop for 25cm wide gels, 1/Cs, MA: FB57792	EA	10474
FB59589	X4 REPLACEMENT SCREW SET FOR FB59588	EA	5758
FB59590	X8 REPLACEMENT GASKET SET FOR FB59584	EA	11450
FB59597	CASTING BASE WITH SILICONE SEALS	EA	29633
FB59742	Gasket, silicone rubber, accessory for FB59740,	EA	6021
FB59744	Gasketsilicone rubber accessory for FB59741, 2/Cs	EA	9428
FB59770	Gel extraction platformaccessory	EA	8752
FB59775	X2 Cam casting system Fisherbrand for 10 x 10cm	EA	56572
FB59778	Gel extraction platformaccessory	EA	5610
FB60111	Loading stripsaccessory for 15cm wide Vari-gel	EA	2243
FB60145	Loading stripsaccessory for 10cm wide Vari-gel	EA	2190
FB60178	Loading stripsaccessory for 7cm wide Vari-gel	EA	2018
FB60512	GASKET REPLACEMENTSILICONE 1M	EA	1598
FB60513	Gel scoop Fisherbrand for Mini-plus wide MK2 gels	EA	4329
FB60515	X2 POWER LEAD REPLACEMENT WITH 4MM	EA	8339
FB60562	X2 BUFFER RECIRCULATION PORT	EA	3364
FB60564	Gel scoop Fisherbrand forMidi-plus wide MK2 gels	EA	4329
FB69611	Gasket setreplacement accessory for 20cmx 10cm	EA	13357
FB69624	Complete 2D system for Precast or handcast gels	EA	165544
FB69625	Complete modular system, 1/Cs, MA: FB69625	EA	207074
FB69630	VERTIKALES MAXI-GEL DUAL ELEKTROPHORESE- SYSTEM,	EA	135329
FB69636	2D systemcompletefor precast or handcast gels up	EA	246841
FB69645	X6 SCREW SET ACCESSORY FOR 205MMX200MM	EA	4938
FB69646	Gasket setreplacement accessory for 20cmx 20cm	EA	19307
FB69647	Satz Platten 20 x 20 cm mit 0,75 mm Abstandhalter	EA	5836
FB69649	Satz Platten 20 x 20 cm mit 1,5 mm Abstandhalter	EA	5836

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
FB69653	CASTING BASE ACCESSORY FOR 205MMX200MM	EA	34123
FB79016	ADHESIVE LOADING GUIDES	EA	1495
FB79017	VIEWING PLATFORM	EA	1238
FB79018	COOL-PACK AND PLATFORM	EA	8969
FB79019	X2 Buffer saver block Fisherbrand reduces buffer	EA	4702
FB79021	GEL SCOOP FOR 70MM GELS 70MM	EA	3136
FB79117	LOADING GUIDES	EA	1345
FB79118	VIEWING PLATFORM	EA	1345
FB79119	Cool-Pack And Platform For MSMIDI	EA	11215
FB79120	X2 Buffer saver block Fisherbrand reduces buffer	EA	5554
FB79122	Gel Scoop For 100mm Gels 100mm	EA	4036
FB79217	Adhesive Loading Guides	EA	1384
FB79218	Viewing Platform	EA	1345
FB79219	Cool-Pack & Platform For Mschoice	EA	12817
FB79220	X2 Buffer saver block Fisherbrand reduces buffer	EA	6408
FB79222	Gel Scoop For 150mm Gels 150mm	EA	5382
FB79317	Adhesive Loading Guides	EA	1566
FB79318	Viewing Platform	EA	1566
FB79319	Cool-Pack And Platform For MSMAXI	EA	13672
FB79320	X2 Buffer saver block Fisherbrand reduces buffer	EA	7689
FB79322	Gel Scoop For 200mm Gels 200mm	EA	5382
FB79421	X10 Blanking port Fisher Scientific	EA	1758
FB79424	Cooling Pack 100mm X 100mm, For Cooling	EA	4056
Electrophoresis-PAGE System			
FB79400	COMPLETE MINI PAGE SYSTEM	EA	74019
FB79401	OMNIPAGE MINI 10X10CM DUAL	EA	56077
Electrophoresis-Power Supply			
FB16100	Power supply Power 300 400mAmps 300V 120W	EA	89171
FB16101	Power supply Power 600 800mAmps 600V 300W	EA	241994
FB16102	Power supply, Power 3000 electrophoresis, 1/Cs	EA	311139
FB79520	POWER SUPPLY MINI300V PLUS 300V,	EA	54634
FB79530	POWER SUPPLY MIDI300V/4 300V, 700MA,	EA	88148
Electrophoresis-Seal			
FB57703	X2 SEALS FOR V2-SC2 MULTICASTER SILICO	EA	3592
Electrophoresis-Spacer			
FB57273	Set of 0.75 mm spacers	EA	2469
FB57275	Set of 1.0 mm spacers	EA	2469
FB57277	Set of 1.5 mm spacers	EA	2469
FB57279	Set of 2.0 mm spacers	EA	2469
FB57313	0.75mm Spacer Set For 20mm X 200mm	EA	2775
FB57315	1.0mm Spacer Set For 20mm X 200mm	EA	2916
FB57317	1.5mm Spacer Set For 20mm X 200mm	EA	2916
FB57319	2.0mm Spacer Set For 20mm X 200mm	EA	2916
FB59747	X2 Spacer Accessory For FB59740 0.25mm	EA	3323
FB59748	X2 Spacer Accessory for FB59740 0.35mm	EA	3323
FB59749	X2 Spacer Accessory for FB59740 0.75mm	EA	3323
FB59750	X2 Spacer Accessory for FB59740 1mm	EA	3592
FB59751	X2 Spacer Accessory For FB59740 1.5mm	EA	3323
FB59752	X2 Spacer Accessory For FB59740 2mm	EA	3323
FB59754	X2 Spacer Accessory For FB59741 0.25mm	EA	3323

Cat. No.	Description	Pack	Price in ₹
FB59755	X2 Spacer Accessory for FB59741 0.35mm	EA	3592
FB59756	X2 Spacer Accessory for FB59741 0.75mm	EA	3323
FB59757	X2 Spacer Accessory for FB59741 1mm	EA	3323
FB59758	X2 Spacer Accessory For FB59741 1.5mm	EA	3323
FB59759	X2 Spacer Accessory For FB59741 2mm	EA	3323
FB59771	X2 Spacer Accessory For FB59580	EA	2469
FB79438	X2 Spacer Fisherbrand 10mm X 100mm (W X H) Spacers	EA	1794
FB79439	X2 Spacer Fisherbrand 10mm X 100mm (W X H) Spacers	EA	1794
FB79440	X2 Spacer Fisherbrand 10mm x 100mm (w x h) spacers	EA	1878
FB79441	X2 Spacer Fisherbrand 10mm x 100mm (w x h) spacers	EA	2005
FB79442	X2 Spacer Fisherbrand 10mm x 100mm (w x h) spacers	EA	2093
Electrophoresis-Tank			
FB57021	Electrophoresis Tank MH-1070 Horizontal	EA	42932
FB57063	Electrophoresis Tank MH-675 Horizontal	EA	48432
FB57111	Electrophoresis Tank Fisherbrand MH-1010 Horizontal	EA	53037
FB57161	Electrophoresis Tank MH-1510 Horizontal	EA	63208
FB57203	Electrophoresis Tank MH-2520 Horizontal	EA	94449
FB57239	Electrophoresis Tank MH-3025 Horizontal	EA	103530
FB59583	Vertical Tank And Running Module With	EA	124680
FB59586	Supercooled replacement tankforFTV100, 1/Cs	EA	69853
FB59730	ElectroPrep tankfor electro-elution (tanklidtest	EA	144572
FB60100	Vari-gel tank system Fisherbrand and 15cm wide, 2	EA	87664
FB60500	Horizontal Gel Tank Mini-Plus Wide	EA	55460
FB60550	Horizontal Gel Tank Midi-Plus Wide	EA	86514
FB69600	Vertical tank & running module, 1/Cs, MA: FB69600	EA	126892
FB69631	Tank And Running Module Supercooled	EA	163819
FB69633	Gel Tank Complete Supercooled	EA	195477
FB69635	Gel Tank Complete Supercooled (FB69633) For Gels	EA	246841
FB69637	Modular system complete for supercooled tank, 1/Cs	EA	277063
FB79000	Horizontal Gel Tank Sub-Gel Mini	EA	38132
FB79055	Ms7 Tank (Including Electrodes)	EA	24672
FB79100	Horizontal Gel Tank Sub-Gel Midi	EA	41268
FB79101	Electrophoresis Tank Fisherbrand Sub-Gel Midi96	EA	47478
FB79168	Gel Tank Base Replacement Tank	EA	26914
FB79200	Horizontal Gel Tank Sub-Gel Midi-Plus	EA	47101
FB79276	Gel Tank Base Tank With Electrodes	EA	35887
FB79300	Horizontal Gel Tank Sub-Gel Maxi	EA	80749
FB79368	Ms20 Tank (Including Electrodes)	EA	49347
FB79402	1 Set Vertical Gel Tank Verti-Gel	EA	103178
FB79485	Gel Tank Verti-Gel Mini Replacement	EA	8969
Electrophoresis-Tank Lid			
FB79054	GEL TANK LID REPLACEMENT	EA	11215

Fume Hoods & Enclosures

PCR Enclosure			
FB59896	PCR Cabinet For PCR Reactions 560mm	EA	335397
FB58615	X25 Liner Fisherbrand for tray environmentally	EA	19842
FB58603	Tray radiation hazard easy clean yellow 680mm x 540mm Fisherbrand	EA	14789

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
----------	-------------	------	------------

Glassware Washer

Glassware Washer			
FL4400321	SteamScrubber Glassware Washer, undercounter with high heat, 208/230V, 50/60 Hz	EA	POR
FL4400331	SteamScrubber Glassware Washer, undercounter with window and high heat, 208/230V, 50/60 Hz	EA	POR
FL4400421	SteamScrubber Glassware Washer, freestanding with high heat, 208/230V, 50/60 Hz	EA	POR
FL4400431	SteamScrubber Glassware Washer, freestanding with window and high heat, 208/230V, 50/60 Hz	EA	POR
FL4420321	FlaskScrubber Glassware Washer, undercounter with high heat, 208/230V, 50/60 Hz	EA	POR
FL4420331	FlaskScrubber Glassware Washer, undercounter with window and high heat, 208/230V, 50/60 Hz	EA	POR
FL4420421	FlaskScrubber Glassware Washer, freestanding with high heat, 208/230V, 50/60 Hz	EA	POR
FL4420431	FlaskScrubber Glassware Washer, freestanding with window and high heat, 208/230V, 50/60 Hz	EA	POR
FL4540031	FlaskScrubber Vantage Series Glassware Washer, 208/230V, 50/60 Hz	EA	POR
FL4578021	SteamScrubber 33 Glassware Washer, undercounter with high heat, 208/230V, 50/60 Hz	EA	POR
FL4578031	SteamScrubber 33 Glassware Washer, undercounter with window and high heat, 208/230V, 50/60 Hz	EA	POR
FL4578121	FlaskScrubber 33 Glassware Washer, undercounter with high heat, 208/230V, 50/60 Hz	EA	POR
FL4578131	FlaskScrubber 33 Glassware Washer, undercounter with window and high heat, 208/230V, 50/60 Hz	EA	POR

Heating, Mixing and Stirring

Bag Mixer / Stomacher			
FB11151	Blender Bagmixer 3500P Without Window	EA	1805868
FB51655	Blender Bagmixer 3500W With Window	EA	2159886
FB51683	X100 Bag Bagpage 3500 Filter Bags (Pack Of 100)	EA	32284
FB51689	X1000 Bag Bagtips Pipet Straw (Pack Of 1000)	EA	8586
FB51685	X500 Bag Baglight 3500 Without Filter (Pack Of	EA	40527
FB51681	X100 Bag Bagfilter 3500 Filter Bags (Pack Of 100)	EA	32284
FB51687	Bag Bagpipet Automatic Pipet (Pack Of)	EA	48770
FB11152	BagMixer 400P	EA	401495
FB51658	BagMixer 400 VW, Window door, timer, variable	EA	567382
FB51664	BagRack 100 Fisherbrand for FB51658	EA	24231
FB51673	X500 Bag Bagfiletr P Filter Bags (Pack Of 500)	EA	46709
FB51663	X50 Clip Bagclip 400 (Case Of 50)	EA	17770
FB51665	BagRack	EA	26168
FB51659	Blender BagOpen 400 Bagopener	EA	17124
FB51675	X500 bag bagfilter s filter bags (pack of 500)	EA	53235
FB51671	X1000 bag baglight 400 without filter (pack of	EA	18204
FB51677	X500 bag bagpage plus filter bags (pack of 500)	EA	47053
FB11150	Blender Minimix 100P without window	EA	470185
FB51667	X500 bag bagpage 100 with filter (pack of 500)	EA	46365
FB51661	X50 closing clips for bags bagclip 100 (case of	EA	17770
FB51657	BagOpen 80/100 StÄ€nder f. 80/100ml-Beutel,hÄ€it	EA	17124
FB51669	X500 bag baglight 100 without filter (pack of 500)	EA	11678
12303308	Blender stomacher 400 circulator	EA	641547
10576064	X500 Bags for Stomacher 400 Circulator, Bag, round ended,177mm x 304mm, 500/Pk	EA	7349
10547394	X250 Closure bags for Stomacher 400 Circulator, round ended, 177mm x 304mm, 250/Pk	EA	9885
10746855	X500 Stomacher Circulator Bag; Strainer bag, round ended, 177mm x 304mm, 200/Pk	EA	12421
10658165	X200 Seward BA6041/STR strainer bags for 400, square ended, 177mm x 304mm, 200/Pk	EA	12338
11894523	X500 Bags for Stomacher 400 Circulator sachets of 5, 500/Pk	EA	11330
10748898	Rack for Stomacher bags, 10 place, 1 /Pk	EA	13959
FB51650	X1000 Straw Pipette Sterile By Irradiation polystyrene, Volume 1 MI	EA	4914
FB51651	X6000 Straw pipette sterile by irradiation, Volume 2.2 ml	EA	29455

Glassware Washer



	FlaskScrubber Vantage Series	FlaskScrubber	SteamScrubber
Primary Application	Washing and drying primarily narrowneck glassware such as volumetric flasks. Advanced features for contamination-sensitive research	Washing and drying primarily narrowneck glassware such as volumetric flasks	Washing and drying primarily beakers and other wide-mouth or specialized glassware .
Electrical Configuration	208/230 volts, 50/60 Hz	208/230 volts, 50/60 Hz	208/230 volts, 50/60 Hz
Undercounter Available	convertible to undercounter	•	•
Freestanding Available	•	•	•
Freestanding to Mobile Conversion	No		
Maximum Internal Water Temperature	93° C (199° F)	93° C (199° F)	93° C (199° F)
Washing	Through Spindles & Two Wash Arms	Through Spindles & Two Wash Arms	Through Three Wash Arms
Forced Hot Air Drying			Throughout Tank
ADVANCED FEATURES:			
HEPA Filtered Drying	•		
Water Conductivity Sensor	•		
RS-232 Port	•		
Automatic Liquid Detergent Dispenser	•		
Automatic Rinse Aid Dispenser	•		
Racks Included	Lower 36-spindle rack	Lower 36-spindle rack	Upper and lower standard open racks
Viewing window with light	Standard	Optional	Optional
ACCOMMODATES OPTIONAL RACKS:			
Upper Spindle Rack	•	•	•
Lower Spindle Rack	Included	Included	
Upper Standard Rack	•	•	Included
Lower Standard Rack	•	•	Included
Lower Test Tube Spindle Rack	•	•	•
ACCOMMODATES OPTIONAL BASKETS and INSERTS:			
Utensil Holder	•	•	•
Utensil Basket	•	•	•
Bulk Tube Insert	•	•	•
Culture Tube Insert	•	•	•
Labware Inserts	•	•	•
BOD Bottle Insert	•	•	•
48-Pin Insert	•	•	•
Petri Dish Insert	•	•	•
DNA Sequencing Plate Insert	•	•	•
Tray Insert	•	•	•
Pipette Insert	•	•	•



**FlaskScrubber® Vantage® Series
Laboratory Glassware Washers**

**FlaskScrubber® Laboratory
Glassware Washers**

**SteamScrubber® Laboratory
Glassware Washers**



Chemical Fume Hoods and Ductless Carbon-Filtered Enclosures



Protector® Laboratory Hoods

- » XStream® for High Performance
- » Premier® and XL for General Chemistry
- » ClassMate® for Education
- » Perchloric Acid
- » Radioisotope
- » Floor-mounted
- » Pass-Through

- Basic Laboratory Hoods
- Protector® Demonstration Hoods
- Protector® XVS Ventilation Hoods
- Paramount® Ductless Enclosures
- Protector® Work Stations
- Fume Adsorbers
- FilterMate™ Portable Exhausters
- Canopy Hoods



Protector® Glove Boxes

- » Controlled Atmosphere
- » HEPA-Filtered
- » Combination
- » Double

Precise® Glove Boxes

- » Basic
- » Controlled Atmosphere
- » HEPA-filtered

Precise Controlled Atmosphere Glove Boxes protect sensitive materials from exposure to oxygen or moisture.

- XPert® Weigh Boxes
- XPert® Balance
- Enclosures, Systems and Stations
- XPert® Bulk Powder
- Enclosures, Systems and Stations
- XPert® Nano Enclosures

Precise Glove Boxes offer a physical barrier between the researcher and samples.



Cat. No.	Description	Pack	Price in ₹
12819405	Stomacher Lab Blender, Model 80 5-80ML 240V 50HZ.MA	EA	469124
FB51914	X4500 Stomacher bags for Model 80	EA	35422
FB51919	X200 Stomacher Bag Clips For All models polyethylene	EA	17060
12819405	Stomacher Lab Blender, Model 80 5-80ML 240V 50HZ.MA	EA	469124
11815390	X4500 Stomacher bags for Model 80	EA	35422
11522882	X200 Stomacher Bag Clips For All models polyethylene	EA	17060
Furnaces			
11474210	Boat, Combustion; Fisher; Heavy-gauge nickel; 3 1/2 x 5/8 x 3/8 in.	EA	2419
Homogenizers			
10764233	Homogeniser Polytron PT1300 D hand held digital display variable speed for volumes between 0.1mL and 250mL 7,000rpm to 30,000rpm 230V 50/60Hz 100W Kinematica	EA	320414
10540753	PT-ST 1301 Hinge Stand Flexible PT1300 D	EA	105376
10103703	Homogeniser Polytron PT-MR 10-35GT bench-top 230V 50Hz 800W 95mm x 210mm x 247mm (w x d x h) 50 to 30,000rpm working volume 0.1 to 4,000mL Kinematica	EA	294124
10233152	Safety collar for PT-ST 2101	EA	3116
10163793	PT-DA/PTA adapter Polytron for dispersing tools used with the old PT10-35/PT-K	EA	69924
13497639	Stand electric driven (GB plug) KINEMATICA AG	EA	256918
13160633	Homogeniser Polytron PT1200E hand held with power supply 100-240V 50/60Hz 100W 25000rpm Kinematica	EA	177252
10283722	HOLDER SYSTEM POLYTRON HS1200E FOR HOMOGENISER	EA	21423
11955418	Dispersing aggregate Polytron PT-DA1207/2 SYN-E thermoplastic disposable 0.3 to 10mL 82mm x 7.8mm Kinematica	EA	85704
10217372	Dispersing aggregate Polytron PT-DA1212/2 EC-E 2 to 250mL 115mm x 12mm Kinematica	EA	184656
10489563	Dispersing aggregate Polytron PT-DA1207/2 EC-E 0.3 to 10mL 107mm x 7.8mm Kinematica	EA	173354
10795524	Dispersing aggregate Polytron PT-DA1205/2 EC-E 0.1 to 5mL 80mm x 5.6mm Kinematica	EA	164981
10223822	Homogeniser Polytron PT 2100 Stand fixed 230V 50/60Hz 500W	EA	228675
10099681	Holder vessel with boss head for PT-ST 2103 plate stand Kinematica	EA	22204
10141342	Dispersing tool for aggregates for 100mL - 2000mL working volume 22mm I.D. minimum 178mm x 20mm (15mm tip diameter) 20 m/s tip speed Kinematica	EA	185625
10233202	Dispersing tool for aggregates for 0.3mL - 10mL working volume 86mm x 7.5mm (5mm tip diameter) tip speed 6.5 m/s Kinematica	EA	168292
10293242	Dispersing tool for aggregates for 2mL - 250mL working volume 138mm x 12mm (9mm tip diameter) tip speed 12 m/s Kinematica	EA	175108
10438032	Dispersing tool Polytron for tough and fibrous materials for minimum vessel size 14mm inner diameter for use with PT 2100 2mL-250mL working volume 138mm x 10mm Kinematica	EA	212506
10612863	Dispersing tool for aggregates for 0.1mL - 5mL working volume 61mm x 5.5mm (3mm tip diameter) tip speed 4 m/s Kinematica	EA	172187
10683623	Dispersing tool Polytron for tough and fibrous materials for minimum vessel size 22mm inner diameter for use with PT 3100 100mL to 1000mL working volume 178mm x 20mm Kinematica	EA	262564
13180673	Homogeniser PT3100D 130mm x 240mm x 265mm fixed with power supply, PC software and RS232 cable	EA	447025
10345212	Dispersing tool Polytron PT-DA3030/2WEC for tough and fibrous materials for minimum vessel size 35mm inner diameter for use with PT 3100 100mL-3000mL working volume 205mm x 30mm Kinematica	EA	336389
10530373	Dispersing tool Polytron PT-DA3020/2WEC for tough and fibrous materials for minimum vessel size 25mm inner diameter for use with PT 3100 10mL-2000mL working volume 205mm x 20mm Kinematica	EA	260420
10263582	Dispersing tool Polytron for tough and fibrous materials for minimum vessel size 8mm inner diameter for use with PT 3100 3mL to 250mL working volume 110mm x 7.5mm Kinematica	EA	234710
10365212	Dispersing tool for aggregates easy clean for 2mL - 250mL working volume 170mm x 12mm (9mm tip diameter) tip speed 13.5 m/s Kinematica	EA	194975
10435922	Dispersing tool for aggregates M Generator (knives for precutting), Easy Clean for 2mL - 250mL working volume 170mm x 12mm (9mm tip diameter) tip speed 13.5 m/s Kinematica	EA	210168
10495342	Stand PT-ST 3001 H type with adjustable work platform for PT 3100 Kinematica	EA	217763
10520373	Dispersing tool for aggregates M Generator (knives for precutting), Easy Clean for 10mL - 2000mL working volume 25mm I.D. minimum vessel size 205mm x 20mm (15mm tip diameter) 21 m/s tip speed Kinematica	EA	236079
10530563	Dispersing tool Polytron PT-DA3030/4WEC for plant, human, animal tissue for minimum vessel size 35mm inner diameter for use with PT 3100 100mL to 3000mL working volume 250mm x 30mm Kinematica	EA	350998

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
10141582	Dispersing tool for aggregates easy clean for 10mL - 2000mL working volume 25mm I.D. minimum vessel size 205mm x 20mm (15mm tip dia) 21 m/s tip speed Kinematica	EA	216988
10223442	Dispersing tool for aggregates easy clean for 0.1mL - 0.3mL working volume 110mm x 5.5mm (4mm tip diameter) tip speed 6 m/s Kinematica	EA	173159
10535613	Dispersing tool for aggregates easy clean for 0.3mL - 10mL working volume 110mm x 7.5mm (5mm tip diameter) tip speed 7.5 m/s Kinematica	EA	188356
13150673	Dispersing tool for aggregates G design (for pressure,vacuum,anti foam, with mech for 100mL - 3000mL working volume 35mm I.D. minimum vessel size 250mm x 30mm (23mm tip diameter) 36 m/s tip speed Kinematica	EA	363075
10384421	Homogeniser T20, S20-25-NK-19G basic dispersing tool 230V 50Hz	EA	141462
13100663	Homogeniser Polytron PT-MR 4000 stand fixed for working volumes 0.1mL to 2000mL 220V 50Hz 500W	EA	614733
10155512	Dispersing tool for 0.3mL-10mL working volume minimum vessel size 8mm I.d. 80mm x 7.8mm 5mm tip diameter Kinematica	EA	173354
11905418	Dispersing tool for 0.1mL-5mL working volume minimum vessel size 5.5mm I.d. 55mm x 5.5mm 3mm tip diameter Kinematica	EA	164981
12821486	Homogeniser B-400 with stainless steel knives 230V 50Hz 1900W	EA	1765034
12831486	Homogeniser B-400 with ceramic knives 230V 50Hz 1900W	EA	1926828
12809405	Dispersing drive Ultra Turrax T 50 basic 230V 50/60Hz 1100W 100mm x 120mm x 350mm (w x d x h)	EA	473800
10038110	Stirring shaft R1405 for R50 rotor diameter 45mm working range 0.25L to 10L propellor head	EA	30259
10233031	Telescopic stand R 2723 620-1010mm height 10kg load capacity	EA	204442
10314681	Mixer stand R2722 H shape for T50 maximum load 10kg 34mm diameter x 1010mm height	EA	104065
10354771	Bosshard R 271 cast aluminium	EA	26814
10483151	Stirring shaft R1402 for R50 rotor diameter 45mm working range 1L to 30L Dissolver head	EA	41576
10508361	Stirring shaft R50 for T50 depth 180mm working range 0.25L to 30L high speed	EA	288334
10618972	Clamp RH5 strap stainless steel	EA	50926
10499862	Dispersing element S 50 N-G 45 G 0.5L to 20L working range for T 50 basic	EA	410852
10049110	Dispersing element S 50 N-G 45 F for T 50 basic 40mm rotor diameter	EA	474327
11865702	Drive control drive only 100-240V 50/60Hz 122mm x 54mm x 178mm	EA	182404
10094062	Tube disperser Ultra-Turrax digital display drive only incl. removal hook for the DT-20 tube	EA	96473
10763304	Dispersing tube for Ultra-Turrax tube drive (TWK-615-010V or TWK-615-020S) DT-20	EA	27675
10678962	Homogeniser 160mm x 210mm x 105mm stand fixed Ultra-Turrax T65D	EA	766868
Hotplates			
FB65301	Hotplate ceramic plate heating surface 110mm x 100mm 220-240V 50/60Hz 690W ambient to 540°C 140mm x 250mm x 100mm (w x d x h)	EA	60019
FB65302	Hotplate heating surface 260mm x 260mm 220-240V 50/60Hz 298mm x 431mm x 95mm (w x d x h) ambient to 400°C ceramic Fisherbrand	EA	88596
FB65303	Hotplate digital heating surface 184mm x 184mm 220-240V 50/60Hz 219mm x 331mm x 95mm (w x d x h) 30°C to 540°C ceramic Fisherbrand	EA	124475
FB65305	Hotplate Basic heating surface 184mm x 184mm 220-240V 50/60Hz 219mm x 331mm x 95mm (w x d x h) 30°C to 380°C aluminium Fisherbrand	EA	71539
FB68050	Hotplate VELP single top	EA	25922
FB68052	Double Top Hotplate RC2 155mm dia plate UK plug	EA	44974
FB65300	Hotplate ceramic plate heating surface 110mm x 100mm 220-240V 50/60Hz 690W ambient to 540°C 140mm x 250mm x 100mm (w x d x h) Fisherbrand	EA	58916
1110216H	Hotplate, Isotemp; Ceramic top; 4 x 4 in. heating surface; Temp. control to 540deg.C; 230V 50/60Hz	EA	49611
1110249H	Hotplate, Isotemp; Ceramic top; 7 x 7 in. heating surface; Temp. control to 540deg.C; 230V 50/60Hz	EA	49034
1120249H	Hotplate; Fisher Scientific; Isotemp; Aluminum top; 7 x 7in. heating surface; Temp. control to 380deg.C; 230V 50/60Hz	EA	61581
HPS			
15218834	Stirrer, magnetic, RT Basic series, medium 230V, international plug	EA	26491
FB15001	Magnetic stirrer hotplate 230V 50Hz 630W metal top	EA	41624
15238834	Stirrer, magnetic, RT Basics eries, large, 230V, international plug	EA	35700
15258834	Stirrer, RT touch, medium, 230V, international plug	EA	43940

Cat. No.	Description	Pack	Price in ₹
15125996	Hot plate stirrer AREX, aluminium plate, diameter 155mm, ambient to 370°C, 1200rpm maximum stir speed, Velp	EA	44667
10224264	Hotplate PC400D digital ceramic top 230V 50/60Hz 5°C to 550°C plate size 127mm x 178mm Corning	EA	48731
15278834	Stirrer, magnetic, RT Touch, 230V, International plug	EA	48948
11956558	Magnetic hotplate stirrer US152 coated aluminium 230V 50/60Hz 178mm x 248mm x 122mm (w x d x h) 15L stirring capacity, 450°C, 100 to 2,000rpm Bibby Scientific	EA	61940
13487626	AREC.X Hotplate stirrer with connection for contact thermometer, 15 L H ₂ O, 1300 RPM, 200 x 200 mm, 3.9 KG	EA	62623
12917266	Magnetic hotplate stirrer Undergrad UC152 ceramic top, analogue 230V 50Hz plate size 150mm x 150mm, stirring capacity 15L 172mm x 248mm x 122mm (w x d x h) 100rpm to 2000rpm Stuart	EA	64077
15199222	Magnetic hotplate stirrer Clifton CH-1E	EA	65455
12539525	Magnetic stirrer MSH-1 heated one place aluminium 220-240V 50/60Hz 425W 200mm x 260mm x 135mm Clifton	EA	67178
FB65311	Magnetic stirrer hotplate heating surface 108mm x 108mm 230V 50/60Hz 143mm x 252mm x 95mm (w x d x h) ambient to 540°C, 60 to 1,200rpm ceramic Fisherbrand	EA	79736
10756065	Magnetic stirrer hotplate PC420D digital ceramic top 230V 50/60Hz 5°C to 550°C, 60 to 1150rpm plate size 127mm x 178mm Corning	EA	72795
FB65312	Magnetic stirrer hotplate heating surface 184mm x 184mm 230V 50/60Hz 219mm x 331mm x 95mm (w x d x h) ambient to 540°C, 60 to 1,200rpm ceramic Fisherbrand	EA	88596
10367894	Magnetic hotplate stirrer C-MAG HS 4 digital glass ceramic top stirring capacity 5L (H ₂ O) 230V 50/60Hz 150mm(w) x 260mm(d) x 105mm(h) 100 to 1500rpm, 50°C to 500°C	EA	83647
10610762	Flask Spinflask for Cellspin biological stirrer system 500mL Integra Biosciences	EA	83962
FB65316	Magnetic stirrer hotplate heating surface 184mm x 184mm 230V 50/60Hz 219mm x 331mm x 95mm (w x d x h) 30°C to 380°C, 60 to 1,200rpm aluminium Fisherbrand	EA	103655
10506464	Magnetic stirrer hotplate PC620D digital ceramic top 230V 50/60Hz 5°C to 550°C, 60 to 1150rpm plate size 254mm x 254mm Corning	EA	94782
FB65313	Magnetic stirrer hotplate heating surface 260mm x 260mm 230V 50/60Hz 298mm x 431mm x 95mm (w x d x h) ambient to 400°C, 60 to 1,200rpm ceramic Fisherbrand	EA	110964
15119712	Magnetic hotplate stirrer US152 with coated aluminium top and SCT1 temperature controller Stuart , 230V	EA	104039
15268824	Hotplate stirrer, RT2 advanced, 230V	EA	105165
15129712	Magnetic hotplate stirrer UC152 with ceramic top and SCT1 temperature controller Stuart	EA	106106
12907246	Hotplate C-MAG HP 10 300mm(w) x 415mm(d) x 105mm(h) digital 50°C to 500°C	EA	120795
FB65314	Magnetic stirrer hotplate digital heating surface 184mm x 184mm 230V 50/60Hz 219mm x 331mm x 95mm (w x d x h) 30°C to 540°C, 50 to 1,200rpm ceramic Fisherbrand	EA	147956
10414452	Magnetic hotplate stirrer RCT basic 160mm(w) x 270mm(d) x 85mm(h) 230V 50/60Hz safety control	EA	131867
12997226	Magnetic stirrer hotplate SB302 aluminium top 230V 50Hz	EA	133705
12987226	Magnetic stirrer hotplate CB302 ceramic top 230V 50Hz	EA	134987
15119232	Magnetic hotplate stirrer Clifton CHS-2E	EA	136078
11486598	Magnetic stirrer hotplate SD162 metal top digital 90-250V 50Hz 700W 190mm x 300mm x 110mm maximum temperature 300°C Stuart	EA	143105
11416608	Magnetic stirrer hotplate CD162 ceramic top digital 90-250V 50Hz 500W 190mm x 300mm x 110mm maximum temperature 450°C Stuart	EA	148445
12945010	Magnetic stirrer hotplate package, includes RCT basic hotplate stirrer, ETS-D5 230V 50/60Hz	EA	149826
11456518	Magnetic stirrer hotplate CR302 infra red ceramic top 300mm x 300mm plate diameter 140mm dia heated area 230V 50/60Hz 300mm x 365mm x 105mm (w x d x h) Stuart	EA	153143
12907226	Magnetic stirrer hotplate digital 140mm diameter hotplate 230V 50/60Hz 400W 200mm x 295mm x 135mm (w x d x h) +10°C to 350°C 100rpm to 1500 rpm 1 place aluminium plate Clifton	EA	175695
11436538	Magnetic stirrer hotplate aluminium alloy 230V 50Hz 2250W blue 600mm x 270mm x 110mm 325°C, 100 to 1500rpm 3 position Stuart	EA	178132
15109232	Magnetic hotplate stirrer Clifton CHS-1E	EA	179140
12997216	Magnetic stirrer MSH-3 heated three places aluminium plate 220-240V 50/60Hz 1275W 545mm x 260mm x 135mm Clifton	EA	184136
12947246	Magnetic stirrer RET basic digital with heating 160mm (w) x 270mm (d) x 95mm (h) 220-230V 50/60Hz 50 to 1,700rpm, 50C to 340C 135mm plate dia, 20L (H ₂ O) stirring capacity	EA	193861
13531890	Hotplate stirrer RO15 10-place with wear-free magnetic coils, error code display 230V 50/60Hz 0rpm to 1,200rpm 190mm x 570mm x 60mm	EA	219205
13551890	Hotplate stirrer RO15 15-place with wear-free magnetic coils, error code display 230V 50/60Hz 0rpm to 1,200rpm 280mm x 570mm x 60mm	EA	308264

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
11102100H	Hotplate, Isotemp; Ceramic top; 10 x 10 in. heating surface; Temp. control to 400deg.C; 230V 50/60Hz	EA	78022
1102100SH	Hotplate, Stirring; Fisher Scientific; Isotemp; Ceramic top; 10 x 10 in. (25.4 x 25.4cm) heating surface; Temp. control to 400deg.C; Stirring range 0 to 1200rpm; 230V 50/60Hz	EA	88255
1110216SH	Stirring Hotplate, Isotemp; Ceramic top; 4 x 4 in. heating surface; Temp. control to 540deg.C; Stirring range 0-1200rpm; 230V 50/60Hz	EA	69369
1110249SH	Hotplate, Stirring; Fisher Scientific; Isotemp; Ceramic top; 7 x 7 in. (17.7 x 17.7cm) heating surface; Temp. control to 540deg.C; Stirring range 0 to 1200rpm; 230V 50/60Hz	EA	74288
1120249SH	Stirring Hotplate; Isotemp; Aluminum top; 7 x 7 in. heating surface; Temp. control to 380deg.C; Stirring range 0-1200rpm; 230V 50/60Hz	EA	87910
1152016SH	Hotplate, Stirring; Fisherbrand; Ceramic top; Top plate dimensions: 4 x 4 in.; Overall dimensions: 7.9 x 5.7 x 5 in.	EA	58138
1152049SH	Hotplate, Stirring; Fisherbrand; Ceramic top; Top plate dimensions: 7 x 7 in.; Overall dimensions: 11.1 x 8.3 x 5.1 in.	EA	63084
FB65403	Support rod AREC.T digital hot plate stirrer	EA	4605
12937246	Mains lead for magnetic hotplate stirrers H11	EA	4797
11416508	Protective cover for digital hotplate stirrer Stuart	EA	6833
12937256	Protective cover for digital hotplate only	EA	6833
10001114	Insert H 135.410 for 10mL round flask for RCT Synthesis Package 2	EA	15876
Magnetic Stirrer			
FB65309	Magnetic stirrerdigital plate size 184mm x 184mm	EA	129793
FB65308	Magnetic stirrerplate size 260mm x 260mm 60 to 1	EA	88818
FB65310	Magnetic stirrerplate size 184mm x 184mm 60 to 1	EA	71539
FB65307	Magnetic stirrer plate 184x184mm	EA	59804
FB65306	Magnetic stirrerplate size 108mm x 108mm 143mm	EA	58916
FB70800	Basic mini stirrer mini max cap1L	EA	24258
FB15045	Stirrer age magnetic with metal top 220-240V	EA	23841
FB70807	Stirrer Fisherbrand magnetic unheated polypropylen	EA	22111
FB70805	Stirrer Fisherbrand magnetic unheated polypropylen	EA	22111
FB70806	Stirrer Fisherbrand magnetic unheated polypropylen	EA	22111
FB70802	Stirrer, bacteria maginetic, unheated	EA	22111
FB70803	Stirrer Fisherbrand magnetic unheated polypropylen	EA	22111
FB70804	Stirrer Fisherbrand magnetic unheated polypropylen	EA	22111
14511210	Stirrers, Magnetic; Fisherbrand; Stirrer Magnet Non-electric; Turbine Stirrer; Includes: 6 ft. (1.8m) length of vinyl tubing for inlet and outlet and fitting for connecting stirrer to pressure line	EA	9841
MPT - Vortexer			
FB68460	Mixer whirlmixer plus vortex base unit only	EA	66841
FB68462	Platform for whirlmixer plus for microtitre plate	EA	7992
FB68465	Platform for whirlmixer plus for PCR plate	EA	13622
FB68464	Cup for whirlmixer plus for mixing tubes	EA	5449
FB68463	Platform for whirlmixer plus for 1.5mL micro	EA	7084
FB68461	Platform for clips, 1/Cs, MA: FB68461	EA	8718
Nutating Mixer			
22 363 153	Shakers, Rotating; Fisher Scientific; Removable dimpled rubber mat; Load capacity: 1.75 lb.; Operating range: 4 to 40deg.C; 10.8 x 7.2 x 6.5 in.; Tray: 9.75 x 5.25 in.; Electrical requirements: 230V, 50Hz; Fixed Speed (20rpm at 20deg.)	EA	38718
Overhead Stirrer			
FB15031	Overhead stirrer 80mm x 230mm x 196mm LH/DLH	EA	160735
12912560	ES Overhead Stirrer for low/medium viscosity	EA	65567
FB70167	Stirring shaft stainless steel Velp w/propeller	EA	12597
FB70166	Clamp for use with PW overhead stirrers	EA	7999

Cat. No.	Description	Pack	Price in ₹
FB70165	Support rod and base Velp Scientifica	EA	32972
FB70168	Stirring shaft for overhead	EA	13395
FB70169	Stirring shaft, overhead stirrers, stainless	EA	10178
Rotary Mixer			
FB68780	Mixer rotary for general use with adjustable angle 200mm x 250mm x 175mm	EA	80100
FB68914	3 tier disc assembly complete with 12 clips for FB68780 15mm to 17mm tube diameter Fisherbrand	EA	35781
11756577	Stainless Steel Clip For 100mL Conical Flask	EA	2239
11766577	Stainless Steel Clip For 250mL Conical Flask	EA	3273
FB68784	Carousel For Tubes Up To 16mm	EA	24339
FB68785	Carousel for 25mm tubes, 1/Cs, MA: FB68785	EA	24339
FB68781	Disc Rotary Mixer Autoclavable	EA	17073
FB68782	Disc rotary mixer autoclavable	EA	17073
FB68783	Disc rotary mixer, use with the RM-2 with 6	EA	17073
11746577	Stainless steel clip for 50ml conical flask	EA	2067
FB68913	3 tier disc assembly complete with 24 clips	EA	36326
11736577	Stainless steel clip for 25ml conical flask	EA	2067
FB68915	Rotary mixer disc for FB68780, 1/Cs, MA: FB68915	EA	16017
FB68916	Clips for FB68915 for 8-11mm diameter tubes, 1/Cs	EA	545
FB68917	Clips for FB68915 for 15-17mm diameter tubes, 1/Cs	EA	1053
FB68918	Clips for FB68915 for 27-30mm diameter tubes, 1/Cs	EA	1053
Tube Mixer			
23 024 720	Mixer, Biological Samples; Vital Diagnostics; Excyte Duo-Mix; 40-positions; 8-10mm tubes; Performs mixing of blood samples, controls and other biological liquids; H x W x D: 6.5 x 14 x 6.5 in.; Weight: 4.4 lbs.	EA	144503
23 024 721	Mixer, Biological Samples; Vital Diagnostics; Excyte Duo-Mix; 40-positions; 13mm tubes; Performs mixing of blood samples, controls and other biological liquids; H x W x D: 6.5 x 14 x 6.5 in.; Weight: 4.4 lbs.	EA	143898
23 024 722	Mixer, Biological Samples; Vital Diagnostics; Excyte Duo-Mix; 40-positions; 20 each, 8-10mm and 13mm tubes; Performs mixing of blood samples, controls and other biological liquids; H x W x D: 6.5 x 14 x 6.5 in.; Weight: 4.4 lbs.	EA	144166
Tube Vortexer			
FB15012	Vortex Mixer ZX Classic 220-240V 50Hz Supplied	EA	27819
FB15013	Vortex Mixer ZX Wizard 220-240V 50Hz Supplied	EA	35032
14 955 152	Mixer, Mini Vortex; Fisher Scientific; Fixed speed, 2800rpm; Orbit 4.5mm; Dimensions 3.8x3.8x2.5in; Weight 1lb (0.5kg); Electrical 230V, 50-60Hz; 2 year warranty	EA	30068
FB15034	Microvial attachment and 1.5mL Micro tubes	EA	7213
FB15035	Customizable Foam Top Dia 94mm	EA	5152
FB15036	Test Tube Attachment For No 5 Tubes	EA	7213
FB15037	Microtitre Attachment	EA	7213
FB15038	Rubber Plate Dia 50mm	EA	3606
FB15039	Foam Plate Dia 94mm	EA	4121
FB15040	Test Tube Attachment For 4 X Tubes	EA	7213
FB15033	Mixing cup, spare for FB15024 vortex mixer, 1/Cs	EA	1752
13214789	Vortex mixer, speed 0-3000rpm	EA	21490
FB69404	Plate Supporting 90mm Dia For Use With FB69401	EA	5924
2215388	Kit, Foam Tube Holder; Troemner; With retainer; Includes Holder for 9 to 13mm, 14 to 19mm and 20 to 25mm tubes, flat form insert, vessel harness, insert retainer	EA	19947
02 215 372	Vortex Mixer-Deluxe 230V UK	EA	46076
02 215 391	Vortex Mixer Accessory; Insert Retainer; secures vessel harness and foam insert	EA	11961
02 215 392	Vortex Mixer Accessory; Tube Holder; Vessel Harness; holds vessels firmly in place during continuous vortexing	EA	755

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
02 215 393	Vortex Mixer Accessory; Tube Holder; Foam Insert Set for 9-13mm Tubes	EA	3218
02 215 394	Vortex Mixer Accessory; Tube Holder; Foam Insert Set for 14-19mm Tubes	EA	4403
02 215 395	Vortex Mixer Accessory; Tube Holder; Foam Insert Set for 20-25mm Tubes	EA	4108

Personal and Lab Safety

Brushes

034051	Anti-Static StaticAway™ Brush	EA	3574
15078212	Anti-Static, Static-Away™ Brush, 1-inch brush, 5-inch handle	EA	2590
15078213	Anti-Static, Static-Away™ Brush, 2-inch brush, 5-inch handle	EA	2732
15078214	Anti-Static, Static-Away™ Brush, 3-inch brush, 6-inch handle	EA	2853

Wipers

0666529	Cheesecloth Wipes (2 ea - 60/packs)	PK	9532
22055053	Cheesecloth Bolt	PK	10579
0666528	Mini-Cheesecloth Wipes (200/pack)	PK	3811
0666523	Premoistened Lab Wipes™ (DI)	PK	1804
0666414	Dry Clean-Wipes	EA	1538
0666524	Premoistened Lab Wipes™ (Alcohol/DI)	PK	2868
1507763	Optik Wipes™	EA	2342

Pumps, Tubings and Accessories

Clamps and Ties

058151A	Hose/Tubing Clamp (100/pack)	EA	3774
058151B	Hose/Tubing Clamp (100/pack)	EA	3774
058151C	Hose/Tubing Clamp (100/pack)	EA	3774
058151D	Hose/Tubing Clamp (100/pack)	EA	3774
058151E	Hose/Tubing Clamp (100/pack)	EA	3774
058151F	Hose/Tubing Clamp (100/pack)	EA	3855
058151G	Hose/Tubing Clamp (100/pack)	EA	4486
058151H	Hose/Tubing Clamp (100/pack)	EA	4486
058151J	Hose/Tubing Clamp (100/pack)	EA	4486
058151K	Hose/Tubing Clamp (100/pack)	EA	5391
058151L	Hose/Tubing Clamp (100/pack)	EA	5391
058151M	Hose/Tubing Clamp (100/pack)	EA	6250
05815	Hose/Tubing Clamp Assortment	EA	6630
FA03288	Tight-Ties™ - 8" (100/pack)	EA	1207
0666258	Tight-Ties™ Assortment	EA	3708
17012357	Tight-Ties™ - 5 5/8" (100/pack)	EA	1207
14649122	Tight-Ties™ - 11" (50/pack)	EA	1207

Flow Meters

06664253	Traceable® Ultra-Low Flow Meter	EA	43404
11 163 70A	Flowmeters; Scienceware Riteflow; Unmounted; Size 1; Plain ends; Two floats (one glass and one stainless steel); 7.5 in. long (19cm); Maximum pressure: 200; Maximum temperature: 121deg.C	EA	27285
11 163 70C	Flowmeters; Scienceware Riteflow; Unmounted; Size 2; Plain ends; Two floats (one glass and one stainless steel); 7.5 in. long (19cm); Maximum pressure: 200; Maximum temperature: 121deg.C	EA	27285
11 163 70E	Flowmeters; Scienceware Riteflow; Unmounted; Size 3; Plain ends; Two floats (one glass and one stainless steel); 7.5 in. long (19cm); Maximum pressure: 200; Maximum temperature: 121deg.C	EA	27285

Cat. No.	Description	Pack	Price in ₹
11 163 70J	Flowmeters; Scienceware Riteflow; Unmounted; Size 5; Plain ends; Two floats (one glass and one Carboly); 7.5 in. long (19cm); Maximum pressure: 200; Maximum temperature: 121deg.C	EA	35445
11 163 70K	Flowmeter; Bel-Art; Riteflow; Plain ends; Maximum pressure is 200psig; 121deg.C maximum operating temperature; Size 1; 9.5mm O.D. inlet; 9.5mm O.D. outlet	EA	16586
11 163 70L	Flowmeter; Bel-Art; Riteflow; Plain ends; Maximum pressure is 200psig; 121deg.C maximum operating temperature; Size 2; 9.5mm O.D. inlet; 9.5mm O.D. outlet	EA	16595
11 163 70M	Flowmeter; Bel-Art; Riteflow; Plain ends; Maximum pressure is 200psig; 121deg.C maximum operating temperature; Size 3; 9.5mm O.D. inlet; 9.5mm O.D. outlet	EA	16586
11 163 70P	Flowmeter; Bel-Art; Riteflow; Plain ends; Maximum pressure is 200psig; 121deg.C maximum operating temperature; Size 4; 9.5mm O.D. inlet; 9.5mm O.D. outlet	EA	16586
11 163 70Q	Flowmeter; Bel-Art; Riteflow; Plain ends; Maximum pressure is 200psig; 121deg.C maximum operating temperature; Size 5; 12.3mm O.D. inlet; 11.9mm O.D. outlet	EA	19206
11 163 70R	Flowmeter; Bel-Art; Riteflow; Plain ends; Maximum pressure is 200psig; 121deg.C maximum operating temperature; Size 6; 14.2mm O.D. inlet; 12.7mm O.D. outlet	EA	19206
11 163 72C	Flowmeters; Scienceware Riteflow; Unmounted; Size 2; Threaded ends; Two floats (one glass and one stainless steel); 10.375 in. long (27cm); Maximum pressure: 200; Maximum temperature: 65.5deg.C	EA	54969
11 163 72G	Flowmeters; Scienceware Riteflow; Unmounted; Size 4; Threaded ends; Two floats (one glass and one stainless steel); 10.375 in. long (27cm); Maximum pressure: 200; Maximum temperature: 65.5deg.C	EA	56803
11 163 72K	Flowtubes, Guarded; Bel-Art Scienceware; Riteflow; Plastic cylindrical guard; Two end bushings; 6.3mm NPT fittings; O.D. of 25mm; Maximum operating pressure 200psig; Maximum operating temperature of 65.5deg. C; Size 2	EA	43819
11 163 72M	Flowtubes, Guarded; Bel-Art Scienceware; Riteflow; Plastic cylindrical guard; Two end bushings; 6.3mm NPT fittings; O.D. of 25mm; Maximum operating pressure 200psig; Maximum operating temperature of 65.5deg. C; Size 3	EA	43819
11 163 72N	Flowtubes, Guarded; Bel-Art Scienceware; Riteflow; Plastic cylindrical guard; Two end bushings; 6.3mm NPT fittings; O.D. of 25mm; Maximum operating pressure 200psig; Maximum operating temperature of 65.5deg. C; Size 4	EA	44962
11 163 72P	Flowtubes, Guarded; Bel-Art Scienceware; Riteflow; Plastic cylindrical guard; Two end bushings; 6.3mm NPT fittings; O.D. of 25mm; Maximum operating pressure 200psig; Maximum operating temperature of 65.5deg. C; Size 5	EA	44962
11 163 72Q	Flowtubes, Guarded; Bel-Art Scienceware; Riteflow; Plastic cylindrical guard; Two end bushings; 6.3mm NPT fittings; O.D. of 25mm; Maximum operating pressure 200psig; Maximum operating temperature of 65.5deg. C; Size 6	EA	46305
11 163 75C	Flowmeter, Mounted; Scienceware Riteflow; Al frame; SS and Delrin control valve; 2 floats; PP barbs for tubing 8-9.5mm I.D; Accepts 1/8 female NPT fitting; Max. 200psi; Max 121 deg. C; Size 1; Magnified 150mm scale	EA	51716
11 163 75E	Flowmeter, Mounted; Scienceware Riteflow; Al frame; SS and Delrin control valve; 2 floats; PP barbs for tubing 8-9.5mm I.D; Accepts 1/8 female NPT fitting; Max. 200psi; Max 121 deg. C; Size 2; Magnified 150mm scale	EA	51716
11 163 75F	Flowmeter, Mounted; Scienceware Riteflow; Al frame; SS and Delrin control valve; 2 floats; PP barbs for tubing 8-9.5mm I.D; Accepts 1/8 female NPT fitting; Max. 200psi; Max 121 deg. C; Size 3; Magnified 150mm scale	EA	51716
11 163 75G	Flowmeter, Mounted; Scienceware Riteflow; Al frame; SS and Delrin control valve; 2 floats; PP barbs for tubing 8-9.5mm I.D; Accepts 1/8 female NPT fitting; Max. 200psi; Max 121 deg. C; Size 4; Magnified 150mm scale	EA	55003
11 163 75J	Flowmeter, Mounted; Scienceware Riteflow; Al frame; SS and Delrin control valve; 3 floats; PP barbs for tubing 8-9.5mm I.D; Accepts 1/8 female NPT fitting; Max. 200psi; Max 121 deg. C; Size 5; Magnified 150mm scale	EA	61639
11 163 75K	Flowmeter, Mounted; Scienceware Riteflow; Al frame; SS and Delrin control valve; 2 floats; PP barbs for tubing 8-9.5mm I.D; Accepts 1/8 female NPT fitting; Max. 200psi; Max. 121 deg. C; Size 1; Magnified 65mm scale	EA	43831
11 163 75L	Flowmeter, Mounted; Scienceware Riteflow; Al frame; SS and Delrin control valve; 2 floats; PP barbs for tubing 8-9.5mm I.D; Accepts 1/8 female NPT fitting; Max. 200psi; Max 121 deg. C; Size 2; Magnified 65mm scale	EA	43831
11 163 75M	Flowmeter, Mounted; Scienceware Riteflow; Al frame; SS & Delrin control valve; 2 floats; PP barbs for tubing 8-9.5mm I.D; Accepts 1/8 female NPT fitting; Max. 200psi; Max 121 deg. C; Size 3; Magnified 65mm scale	EA	43858
11 163 75N	Flowmeter, Mounted; Scienceware Riteflow; Al frame; SS and Delrin control valve; 2 floats; PP barbs for tubing 8-9.5mm I.D; Accepts 1/8 female NPT fitting; Max. 200psi; Max 121 deg. C; Size 4; Magnified 65mm scale	EA	43858
11 163 75P	Flowmeter, Mounted; Scienceware Riteflow; Al frame; SS and Delrin control valve; 3 floats; PP barbs for tubing 8-9.5mm I.D; Accepts 1/8 female NPT fitting; Max. 200psi; Max 121 deg. C; Size 5; Magnified 65mm scale	EA	43819
11 163 75Q	Flowmeter, Mounted; Scienceware Riteflow; Al frame; SS and Delrin control valve; 2 floats; PP barbs for tubing 8-9.5mm I.D; Accepts 1/8 female NPT fitting; Max. 200psi; Max 121 deg. C; Size 6; Magnified 65mm scale	EA	43819
11 163 77E	Flowmeter, Mounted; Scienceware Riteflow; Al frame; PTFE K-Fel control valve; 2 floats; Straight glass connectors; Max. 100psi; Max 65 deg. C; Size 2; Magnified 150mm scale	EA	109084
11 163 77G	Flowmeter, Mounted; Scienceware Riteflow; Al frame; PTFE K-Fel control valve; 2 floats; Straight glass connectors; Max. 100psi; Max 65 deg. C; Size 3; Magnified 65mm scale	EA	109018

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
11 163 77M	Flowmeter, Mounted; Scienceware Riteflow; Al frame; PTFE K-Fel control valve; 3 floats; Straight glass connectors; Max. 100psi; Max 65 deg. C; Size 5; Magnified 150mm scale	EA	116263
11 163 77N	Flowmeter, Mounted; Scienceware Riteflow; Al frame; PTFE K-Fel control valve; 2 floats; Straight glass connectors; Max. 100psi; Max 65 deg. C; Size 1; Magnified 65mm scale	EA	86313
11 163 80	Anemometers, accessories; Scienceware; Riteflow; Leveling base kit; Mounting kit; Bel-Art; Bench; For Scienceware flowmeters Catalog Nos.: 11-163-75 and -77 Series; Three mounting points	EA	20109
06 710 511	Flowmeter, Bubble; Soap film; Restek; Flows between 0.1 and 10cc/min.; w/reservoir bulb; 64 in. of 0.25 in. ID tubing; Adaptor tubes: for 0.125 in. tubing and 0.53mm ID capillary column; Velcro fasteners; Volume: 1mL	EA	11796
06 710 512	Flowmeter, Bubble; Restek; Soap film; For flows between 10 and 300 cc/min.; Vol.: 50mL; Includes reservoir bulb, 0.5 in. ID tubing (60cm), adaptor tubes for 1/8 in. tubing and 0.53 mm ID capillary columns, Velcro fasteners	EA	12541
15 094 46	Flowmeter, Bubble; Restek; Soap film; For flows between 10 and 300 cc/min.; Vol.: 50mL; Includes reservoir bulb, 0.5 in. ID tubing (60cm), adaptor tubes for 1/8 in. tubing and 0.53 mm ID capillary columns, Velcro fasteners	EA	51347
16 108 431	Flowmeter; Labconco; For inline drying train connection, provides visual confirmation of drying train circulation; Wt.: 2.5 lb. (1.1kg)	EA	97908
06 716 200	Flowmeter, Electronic; Restek; ProFLOW 6000; 0.5 to 500mL gases/min.; Auto shut-off; Bench-top/hand-held; Over range warning indicator; With hard-sided carrying case; Accuracy: +/-2%; Ex rating for hydrogen and related gas types	EA	140131
03 052 545	Flowmeter, Electronic; Thermo Scientific; GFM Pro; Measures volumetric flow of gases; Uses 2 AA batteries; Measurement range: 0.5 to 500mL/min.; Humidity range: 0 to 97%; Operating temp.: 0deg. to 48deg.C (32deg. to 120deg. F)	EA	161356
13310343	Flowmeter, Direct Reading; Gilmont; 65mm construction; Industrial purpose; Without valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Valve: SS; Water flow rate: 0.025 to 0.5SmL/min.	EA	29101
13310353	Flowmeter, Direct Reading; Gilmont; 65mm construction; Industrial purpose; Without valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Valve: brass; Air flow rate: 2000 to 40,000SmL/min.	EA	31408
13310357	Flowmeter, Direct Reading; Gilmont; 65mm construction; Industrial purpose; Standard brass valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 20 to 250SmL/min.	EA	35601
13310365	Flowmeter, Direct Reading; Gilmont; 65mm construction; Industrial purpose; Standard brass valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 2000 to 40,000SmL/min.	EA	35973
13310371	Flowmeter, Direct reading; Thermo Scientific; Gilmont; 65mm construction; w/o valve; Valve: Stainless-steel; Air Flow Rate: 20 to 500 Sml/min.; Repeatability: 0.25% of scale reading	EA	51169
13310372	Flowmeter, Direct reading; Thermo Scientific; Gilmont; 65mm construction; w/o valve; Valve: Aluminium; Air Flow Rate: 10 to 1000SmL/min.; Repeatability: 0.25% of scale reading	EA	51284
13310373	Flowmeter, Direct reading; Thermo Scientific; Gilmont; 65mm construction; w/o valve; Air flow rate: 1 to 25SmL; SS made; Float Material: Black Glass, 316SS or Tungsten Carbide; Repeatability: 0.25% of scale reading	EA	51140
13310380	Flowmeter, Direct reading; Thermo Scientific; Gilmont; 65mm construction; w/standard valve; Air Flow Rate: 5 to 100 Sml/min.; Float Material: Black Glass, 316SS or Tungsten Carbide; Repeatability: 0.25% of scale reading	EA	54871
13310381	Flowmeter, Direct reading; Thermo Scientific; Gilmont; 65mm construction; w/std. valve; Valve: Brass; Air Flow Rate: 20 to 250 Sml/min.; Float Material: Black Glass, 316SS or Tungsten Carbide; Repeatability: 0.25% of scale reading	EA	54840
13310382	Flowmeter, Direct reading; Thermo Scientific; Gilmont; 65mm construction; w/standard valve; SS made; Water flow rate: 0.4 to 6SmL/min.; Float material: Black glass, 316SS or Tungsten Carbide; Repeatability: 0.25% of scale reading	EA	54695
13310383	Flowmeter, Direct reading; Thermo Scientific; Gilmont; 65mm construction; w/std. valve; SS made; Air flow rate: 20 to 500SmL/min.; Float material: Black glass, 316SS or Tungsten Carbide; Repeatability: 0.25% of scale reading	EA	54871
13310384	Flowmeter, Direct reading; Thermo Scientific; Gilmont; 65mm construction; w/std. valve; Brass made; Air flow rate: 100 to 1000SmL/min.; Float material: Black glass, 316SS or Tungsten Carbide; Repeatability: 0.25% of scale reading;	EA	55055
13310385	Flowmeter, Direct reading; Thermo Scientific; Gilmont; 65mm construction; w/standard valve; Air flow rate: 1 to 25SmL/min.; Float material: Black glass, 316SS or Tungsten Carbide; Repeatability: 0.25% of scale reading;	EA	54695
13310386	Flowmeter, Direct reading; Thermo Scientific; Gilmont; 65mm construction; w/standard valve; Air flow rate: 5 to 60SmL/min.; Float material: Black glass, 316SS or Tungsten Carbide; Repeatability: 0.25% of scale reading	EA	54871
13310388	Flowmeter, Direct reading; Thermo Scientific; Gilmont; 65mm construction; w/standard valve; Air flow rate: 20 to 250SmL/min.; Float material: Black glass, 316SS or Tungsten Carbide; Repeatability: 0.25% of scale reading	EA	58196

Cat. No.	Description	Pack	Price in ₹
13310389	Flowmeter, Direct reading; Thermo Scientific; Gilmont; 65mm construction; w/standard valve; Air flow rate: 2000 to 40,000SmL/min.; Repeatability: 0.25% of scale reading; Float material: Black glass, 316SS or Tungsten Carbide	EA	58196
13310390	Flowmeter, Direct reading; Thermo Scientific; Gilmont; 65mm construction; w/std. valve; Air flow rate: 100 to 1500SmL/min.; Float material: Black glass, 316SS or Tungsten Carbide; Repeatability: 0.25% of scale reading	EA	54871
13310391	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; Without valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Valve: Aluminum; Air flow rate: 1 to 100SmL/min.	EA	37756
13310392	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; Without valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Valve: Aluminum; Air flow rate: 20 to 200SmL/min.	EA	37206
13310394	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; Without valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Valve: Aluminum; Air flow rate: 50 to 800SmL/min.	EA	37405
13310396	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; Without valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Valve: Aluminum; Air flow rate: 200 to 2500SmL/min.	EA	37206
13310398	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; Without valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Valve: Aluminum; Air flow rate: 400 to 4800SmL/min.	EA	37229
13310399	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; Without valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Valve: Aluminum; Air flow rate: 800 to 10,000SmL/min.	EA	37381
13310401	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; Without valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Valve: Aluminum; Air flow rate: 1000 to 23,000SmL/min.	EA	40001
13310404	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; Without valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Valve: Aluminum; Water flow rate: 150 to 1200SmL/min.	EA	40001
13310405	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; Standard aluminum valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 1 to 100SmL/min.	EA	40402
13310406	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; Standard aluminum valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 20 to 200SmL/min.	EA	40381
13310408	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; Standard aluminum valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 50 to 800SmL/min.	EA	40376
13310410	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; Standard aluminum valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 200 to 2500SmL/min.	EA	40402
13310412	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; Standard aluminum valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 400 to 4800SmL/min.	EA	40381
13310413	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; Standard aluminum valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 800 to 10,000SmL/min.	EA	40376
13310414	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; Standard aluminum valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Water flow rate: 10 to 200SmL/min.	EA	40557
13310415	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; Standard aluminum valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 1000 to 23,000SmL/min.	EA	43761
13310416	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; Standard aluminum valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Water flow rate: 20 to 500SmL/min.	EA	43383
13310417	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; Standard aluminum valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 5000 to 60,000SmL/min.	EA	43761
13310419	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; High accuracy aluminum valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 1 to 100SmL/min.	EA	54695
13310422	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; High accuracy aluminum valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 50 to 800SmL/min.	EA	54871
13310425	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; High accuracy aluminum valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Water flow rate: 1 to 50SmL/min.	EA	54669
13310427	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; High accuracy aluminum valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 800 to 10,000SmL/min.	EA	54845
13310431	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; High accuracy aluminum valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 5000 to 60,000SmL/min.	EA	54635
13310433	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; Without valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Valve: Brass; Air flow rate: 1 to 100SmL/min.	EA	38976
13310434	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; Without valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Valve: Brass; Air flow rate: 20 to 200SmL/min.	EA	9563
13310442	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; Without valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Valve: Brass; Water flow rate: 10 to 200SmL/min.	EA	39649

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
13310446	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; Without valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Valve: Brass; Water flow rate: 150 to 1200SmL/min.	EA	42321
13310447	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; Standard brass valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 1 to 100SmL/min.	EA	45877
13310448	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; Standard brass valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 20 to 200SmL/min.	EA	46029
13310454	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; Standard brass valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 400 to 4800SmL/min.	EA	45290
13310459	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; Standard brass valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 5000 to 60,000SmL/min.	EA	48318
13310469	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; High accuracy brass valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 800 to 10,000SmL/min.	EA	58513
13310473	Flowmeter, Direct reading; Gilmont; 150mm construction; Industrial purpose; High accuracy brass valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 5000 to 60,000SmL/min.	EA	61012
15078171	Flow Rate Analysis Software	EA	16790
15078172	Flowmeter, 65mm, Aluminum, 8-turn Valve. Flowrates: Air 6082 to 58,500smL/min. and Water 176 to 1866mL/min. 1/8 in. FNPT, Tungsten Carbide Float. Max. Pressure 200psig. Accuracy +/- 5%. Repeatability 0.25%.	EA	31230
15078175	Tripod, Flowmeter; Thermo Scientific Barnant; Gilmont; Bubble level, Three threaded levelers; Mounts one flowmeter; For 65mm and 150mm size flowmeters	EA	14338
15176132	Flowmeters; Thermo Scientific Gilmont; Industrial; Shielded; 150mm; Aluminum; Calibrated; Four-turn standard valve; Air flow rate 480 to 4562	EA	40402
15176133	Flowmeters; Thermo Scientific Gilmont; Industrial; Shielded; 65mm; Aluminum; Calibrated; Four-turn standard valve; Air flow rate 845 to 6318	EA	27700
15176137	Certification, Flowmeter; Thermo Scientific; Barnant; Gilmont; NIST 5-Point Flowmeter Certificate	EA	59672
15176140	Flowmeters; Thermo Scientific Gilmont; Industrial; Shielded; 65mm; Aluminum; Calibrated; Four-turn standard valve; Air flow rate 1973 to 12,058	EA	27687
15178120	Flowmeter, Calibrated; Gilmont; 150mm construction; Industrial purpose; Without valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Valve: brass; Air flow rate: 33 to 264SmL/min.; Water flow rate: 0.28 to 4.7SmL/min.	EA	38422
15178126	Flowmeter, Calibrated; Gilmont; 150mm construction; Industrial purpose; Without valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Valve: brass; Air flow rate: 3542 to 59,494SmL/min.; Water flow rate: 103to 1881SmL/min.	EA	41944
15178128	Flowmeter, Calibrated; Gilmont; 150mm construction; Industrial purpose; Standard brass valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 33 to 264SmL/min.; Water flow rate: 0.28 to 4.7SmL/min.	EA	45701
15178132	Flowmeter, Calibrated; Gilmont; 150mm construction; Industrial purpose; Standard brass valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 288 to 7590SmL/min.; Water flow rate: 6 to 217SmL/min.	EA	45701
15178136	Flowmeter, Calibrated; Gilmont; 150mm construction; Industrial purpose; High accuracy brass valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 33 to 264SmL/min.; Water flow rate: 0.28 to 4.7SmL/min.	EA	45678
15178137	Flowmeter, Calibrated; Gilmont; 150mm construction; Industrial purpose; High accuracy brass valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 70 to 825SmL/min.; Water flow rate: 0.8 to 16SmL/min.	EA	45672
15178140	Flowmeter, Calibrated; Gilmont; 150mm construction; Industrial purpose; High accuracy brass valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 288 to 7590SmL/min.; Water flow rate: 6 to 217SmL/min.	EA	45345
15178142	Flowmeter, Calibrated; Gilmont; 150mm construction; Industrial purpose; High accuracy brass valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 3542 to 59,494SmL/min.; Water flow rate: 103 to 1881SmL/min.	EA	61012
15178147	Flowmeter, Calibrated; Thermo scientific; Gilmont; 150mm construction; Industrial purpose; w/o valve; 0.25% of scale reading; Valve: aluminum; Flow rate: 0.12 to 2.34SmL/min.	EA	37185
15178149	Flowmeter, Calibrated; Gilmont; 150mm construction; Industrial purpose; Without valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Valve: aluminum; Air flow rate: 70 to 825SmL/min.; Water flow rate: 0.8 to 16SmL/min.	EA	37536
15178154	Flowmeter, Calibrated; Thermo scientific; Gilmont; 150mm construction; Industrial purpose; w/o valve; 0.25% of scale reading; Valve: aluminum; Flow rate: 103 to 1881SmL/min.	EA	40179

Cat. No.	Description	Pack	Price in ₹
15178155	Flowmeter, Calibrated; Gilmont; 150mm construction; Industrial purpose; Standard aluminum valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 8.1 to 140SmL/min.; Water flow rate: 0.12 to 2.34SmL/min.	EA	40557
15178156	Flowmeter, Calibrated; Gilmont; 150mm construction; Industrial purpose; Standard aluminum valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 33 to 264SmL/min.; Water flow rate: 0.28 to 4.7SmL/min.	EA	40530
15178158	Flowmeter, Calibrated; Gilmont; 150mm construction; Industrial purpose; Standard aluminum valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 201 to 1682SmL/min.; Water flow rate: 3.5 to 46SmL/min.	EA	40381
15178159	Flowmeters; Thermo Scientific Gilmont; Industrial; Shielded; 150mm; Aluminum; Calibrated; Four-turn standard valve; Air flow rate 288 to 7590	EA	40402
15178160	Flowmeters; Thermo Scientific Gilmont; Industrial; Shielded; 150mm; Aluminum; Calibrated; Four-turn standard valve; Air flow rate 462 to 22,536	EA	43761
15178162	Flowmeter, Calibrated; Gilmont; 150mm construction; Industrial purpose; High accuracy aluminum valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 8.1 to 140SmL/min.; Water flow rate: 0.12 to 2.34SmL/min.	EA	55196
15178164	Flowmeter, Calibrated; Gilmont; 150mm construction; Industrial purpose; High accuracy aluminum valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 70 to 825SmL/min.; Water flow rate: 0.8 to 16SmL/min.	EA	54811
15178167	Flowmeters; Thermo Scientific Gilmont; Industrial; Shielded; 150mm; Aluminum; Calibrated; 15-turn high-accuracy valve; Air flow rate 288 to 7590	EA	53641
15178168	Flowmeters; Thermo Scientific Gilmont; Industrial; Shielded; 150mm; Aluminum; Calibrated; 15-turn high-accuracy valve; Air flow rate 462 to 22,536	EA	55201
15179127	Flowmeter, Calibrated; Gilmont; 150mm construction; Industrial purpose; Without valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Valve: SS; Air flow rate: 3542 to 59,494SmL/min.; Water flow rate: 103 to 1881SmL/min.	EA	71729
15179128	Flowmeter, Calibrated; Gilmont; 150mm construction; Industrial purpose; Standard SS valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 8.1 to 140SmL/min.; Water flow rate: 0.12 to 2.34SmL/min.	EA	69086
15179129	Flowmeter, Calibrated; Gilmont; 150mm construction; Industrial purpose; Standard SS valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 33 to 264SmL/min.; Water flow rate: 0.28 to 4.7SmL/min.	EA	69086
15179130	Flowmeter, Calibrated; Gilmont; 150mm construction; Industrial purpose; Standard SS valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 70 to 825SmL/min.; Water flow rate: 0.8 to 16SmL/min.	EA	68776
15179131	Flowmeter, Calibrated; Gilmont; 150mm construction; Industrial purpose; Standard SS valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 201 to 1682SmL/min.; Water flow rate: 3.5 to 46SmL/min.	EA	65779
15179132	Flowmeters; Thermo Scientific Gilmont; Industrial; Shielded; 150mm; Stainless steel; Calibrated; Four-turn standard valve; Air flow rate 480 to 4562	EA	68944
15179135	Flowmeter, Calibrated; Gilmont; 150mm construction; Industrial purpose; Standard SS valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 3542 to 59,494SmL/min.; Water flow rate: 103 to 1881SmL/min.	EA	71550
15179136	Flowmeter, Calibrated; Gilmont; 150mm construction; Industrial purpose; High accuracy SS valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 8.1 to 140SmL/min.; Water flow rate: 0.12 to 2.34SmL/min.	EA	97221
15179137	Flowmeter, Calibrated; Gilmont; 150mm construction; Industrial purpose; High accuracy SS valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 33 to 264SmL/min.; Water flow rate: 0.28 to 4.7SmL/min.	EA	97169
15179138	Flowmeter, Calibrated; Gilmont; 150mm construction; Industrial purpose; High accuracy SS valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 70 to 825SmL/min.; Water flow rate: 0.8 to 16SmL/min.	EA	97638
15179139	Flowmeter, Calibrated; Gilmont; 150mm construction; Industrial purpose; High accuracy SS valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 201 to 1682SmL/min.; Water flow rate: 3.5 to 46SmL/min.	EA	98215
15179141	Flowmeters; Thermo Scientific Gilmont; Industrial; Shielded; 150mm, Stainless steel; Calibrated; 15-turn high-accuracy valve; Air flow rate 288 to 7590	EA	98215
15179142	Flowmeters; Thermo Scientific Gilmont; Industrial; Shielded; 150mm, Stainless steel; Calibrated; 15-turn high-accuracy valve; Air flow rate 462 to 22,536	EA	104734

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
15179143	Flowmeter, Calibrated; Gilmont; 150mm construction; Industrial purpose; High accuracy SS valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 3542 to 59,494SmL/min.; Water flow rate: 103 to 1881SmL/min.	EA	101047
15179200	Flowmeter, Direct Reading; Gilmont; 65mm construction; Industrial purpose; Without valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Valve: aluminum; Water flow rate: 0.025 to 0.5SmL/min.	EA	23085
15179201	Flowmeter, Direct Reading; Gilmont; 65mm construction; Industrial purpose; Without valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Valve: aluminum; Air flow rate: 5 to 100SmL/min.	EA	23109
15179202	Flowmeter, Direct Reading; Gilmont; 65mm construction; Industrial purpose; Without valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Valve: aluminum; Air flow rate: 20 to 250SmL/min.	EA	23109
15179204	Flowmeter, Direct Reading; Gilmont; 65mm construction; Industrial purpose; Without valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Valve: aluminum; Air flow rate: 20 to 500SmL/min.	EA	23098
15179213	Flowmeter, Direct Reading; Gilmont; 65mm construction; Industrial purpose; Standard aluminum valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 5 to 100SmL/min.	EA	26819
15179214	Flowmeter, Direct Reading; Gilmont; 65mm construction; Industrial purpose; Standard aluminum valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 20 to 250SmL/min.	EA	26819
15179215	Flowmeter, Direct Reading; Gilmont; 65mm construction; Industrial purpose; Standard aluminum valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Water flow rate: 0.4 to 6SmL/min.	EA	23098
15179216	Flowmeter, Direct Reading; Gilmont; 65mm construction; Industrial purpose; Standard aluminum valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 20 to 500SmL/min.	EA	26819
15179217	Flowmeter, Direct Reading; Gilmont; 65mm construction; Industrial purpose; Standard aluminum valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 100 to 1000SmL/min.	EA	26819
15179218	Flowmeter, Direct Reading; Gilmont; 65mm construction; Industrial purpose; Standard aluminum valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Water flow rate: 1 to 25SmL/min.	EA	26628
15179219	Flowmeter, Direct Reading; Gilmont; 65mm construction; Industrial purpose; Standard aluminum valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Water flow rate: 5 to 60SmL/min.	EA	26790
15179220	Flowmeter, Direct Reading; Gilmont; 65mm construction; Industrial purpose; Standard aluminum valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 500 to 10,000SmL/min.	EA	26819
15179222	Flowmeter, Direct Reading; Gilmont; 65mm construction; Industrial purpose; Standard aluminum valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 2000 to 40,000SmL/min.	EA	30346
15179250	Flowmeter, Direct reading; Gilmont; 127mm; Industrial purpose; Without valve; Pressure rating: 150psig at 200deg.F max. operating; Valve: Brass; Air flow rate: 20 to 140L/min.; Water flow rate: 0.5 to 4L/min.	EA	110675
15179251	Flowmeter, Direct reading; Gilmont; 127mm; Industrial purpose; Without valve; Pressure rating: 150psig at 200deg.F max. operating; Valve: Brass; Air flow rate: 30 to 280L/min.; Water flow rate: 1 to 8L/min.	EA	110675
15179253	Flowmeter, Direct reading; Gilmont; 127mm; Industrial purpose; Without valve; Pressure rating: 150psig at 200deg.F max. operating; Valve: Brass; Air flow rate: 25 to 575L/min.; Water flow rate: 1 to 15L/min.	EA	112443
15179255	Flowmeter, Direct reading; Gilmont; 127mm; Industrial purpose; Standard brass valve; Pressure rating: 150psig at 200deg.F max. operating; Air flow rate: 20 to 140L/min.; Water flow rate: 0.5 to 4L/min.	EA	131301
15179256	Flowmeter, Direct reading; Gilmont; 127mm; Industrial purpose; Without valve; Pressure rating: 150psig at 200deg.F max. operating; Valve: SS; Air flow rate: 30 to 280L/min.; Water flow rate: 1 to 8L/min.	EA	130420
15179257	Flowmeter, Direct reading; Gilmont; 127mm; Industrial purpose; Standard brass valve; Pressure rating: 150psig at 200deg.F max. operating; Air flow rate: 25 to 425L/min.; Water flow rate: 1 to 11L/min.	EA	131126
15179258	Flowmeter, Direct reading; Gilmont; 127mm; Industrial purpose; Standard brass valve; Pressure rating: 150psig at 200deg.F max. operating; Air flow rate: 25 to 575L/min.; Water flow rate: 1 to 15L/min.	EA	129363
15179259	Flowmeter, Direct reading; Gilmont; 127mm; Industrial purpose; Without valve; Pressure rating: 150psig at 200deg.F max. operating; Valve: SS; Air flow rate: 50 to 900L/min.; Water flow rate: 1 to 20L/min.	EA	131369
15179261	Gilmont Industrial Flowmeter, 127mm one-piece frame, Stainless Steel, No Valve, Direct Read, Flow Rate Air: 30-280L/min, Flow Rate Water: 1-8L/min. 3/8 in. NPT connections, Float Material: 316SS, Max Pressure: 150psi, Max Temp: 250F	EA	160389
15179263	Gilmont Industrial Flowmeter, 127mm one-piece frame, Stainless Steel, No Valve, Direct Read, Flow Rate Air: 25-575L/min, Flow Rate Water: 1-15L/min. 3/8 in. NPT connections, Float Material: 316SS, Max Pressure: 150psi, Max Temp: 250F	EA	162673
15179265	Flowmeter, Industrial, 127mm, Stainless steel, Standard valve	EA	178185
15179266	Flowmeter, Industrial, 127mm, Stainless steel, Standard valve	EA	177831
15179269	Flowmeter, Industrial, 127mm, Stainless steel, Standard valve	EA	177831
15179275	Flowmeter, Calibrated; Gilmont; 65mm construction; Industrial purpose; Without valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Valve: SS; Air flow rate: 845 to 6318SmL/min.; Water flow rate: 4 to 147SmL/min.	EA	49700

Cat. No.	Description	Pack	Price in ₹
15179276	Flowmeter, Calibrated; Gilmont; 65mm construction; Industrial purpose; Without valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Valve: SS; Air flow rate: 1973 to 12,058SmL/min.; Water flow rate: 42 to 364SmL/min.	EA	49729
15179278	Flowmeter, Calibrated; Gilmont; 65mm construction; Industrial purpose; Without valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Valve: SS; Air flow rate: 6082 to 58,500SmL/min.; Water flow rate: 176 to 1866SmL/min.	EA	52519
15179279	Flowmeter, Calibrated; Gilmont; 65mm construction; Industrial purpose; Standard SS valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 8.1 to 145SmL/min.; Water flow rate: 0.1 to 2.4SmL/min.	EA	54845
15179280	Flowmeter, Calibrated; Gilmont; 65mm construction; Industrial purpose; Standard SS valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 30.2 to 298SmL/min.; Water flow rate: 0.46 to 7.7SmL/min.	EA	54845
15179281	Flowmeter, Calibrated; Gilmont; 65mm construction; Industrial purpose; Standard SS valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 45 to 522SmL/min.; Water flow rate: 0.8 to 12SmL/min.	EA	54840
15179282	Flowmeter, Calibrated; Gilmont; 65mm construction; Industrial purpose; Standard SS valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 28 to 1249SmL/min.; Water flow rate: 0.6 to 27SmL/min.	EA	54840
15179283	Flowmeter, Calibrated; Gilmont; 65mm construction; Industrial purpose; Standard SS valve; Pressure rating: 250psig max. operating; 0.25% of scale reading; Air flow rate: 90 to 2520SmL/min.; Water flow rate: 3.7 to 71SmL/min.	EA	54845
15179284	Flowmeters; Thermo Scientific Gilmont; Industrial; Shielded; 65mm; Stainless steel; Calibrated; Four-turn standard valve; Air flow rate 845 to 6318	EA	54840
15179285	Flowmeters; Thermo Scientific Gilmont; Industrial; Shielded; 65mm; Stainless steel; Calibrated; Four-turn standard valve; Air flow rate 973 to 12,058	EA	54840
15179286	Flowmeters; Thermo Scientific Gilmont; Industrial; Shielded; 65mm; Stainless steel; Calibrated; Four-turn standard valve; Air flow rate 2272 to 24,680	EA	55026
15179287	Flowmeters; Thermo Scientific Gilmont; Industrial; Shielded; 65mm; Stainless steel; Calibrated; Four-turn standard valve; Air flow rate 2000-49,000	EA	58191
Peristaltic Pumps			
13310119	Pump Head; Masterflex; Easy-Load; 600rpm; Fixed Occlusion; Polysulfone Housing; Stainless-Steel Rollers/Bearings; Short Shaft; For L/S 13, 14, 16, 25, 17 and 18 tubing	EA	58091
13310121	Pump, Peristaltic; Thermo Scientific; Masterflex; L/S; Easy-Load; For high-performance precision tubing; Polysulfone housing; Cold-rolled steel rotors; Three rollers; For L/S 15 and L/S 25 tubing	EA	44298
13310259	Pump, Peristaltic; Thermo Scientific; Masterflex; L/S standard pump head; For L/S 14 tubing; Clear polycarbonate housing; Cold-rolled steel rotor; 126mL/min.	EA	27797
13310260	Pump, Peristaltic; Thermo Scientific; Masterflex; L/S standard pump head; For L/S 15 tubing; Clear polycarbonate housing; Cold-rolled steel rotor; 1000mL/min.	EA	27797
13310261	Pump, Peristaltic; Thermo Scientific; Masterflex; L/S standard pump head; For L/S 17 tubing; Clear polycarbonate housing; Cold-rolled steel rotor; 1680mL/min.	EA	27797
13310620	Accessories and Replacement Parts; Thermo Scientific; Tubing for Pumps; FH100X; High Resilience; Flowrange: 14 to 1200mL/min; Inside Dia. 4.8mm; Material: ePTFE; 24mm wall; Size 15; Style 400 FKM	EA	57543
Peristaltic Pumps Accessories			
13310622	Tip, Dispensing; Manostat; Accessory for pumps and dispensers; Autoclavable; Made of glass; For 0.187 in. and 0.25 in. tubing	EA	13161
13310623	Tip, Dispensing; Manostat; Accessory for pumps and dispensers; Autoclavable; Made of polypropylene; For 0.0625 in. and 0.125 in. tubing	EA	6036
13310625	Foot switch; Thermo Scientific; For use with FH100 series pumps	EA	31217
13310821	ACC FTSWITCH FOR FH100/FH100X	EA	29342
13310822	ACC FTSWITCH FOR FH100D/FH100DX	EA	35024
1531533A	Check Valves; Fisherbrand; Polypropylene; Tapered, serrated ends; Fits Tubing I.D. 1/4 to 3/8 in.	CS	18874
1531533B	Check Valves; Fisherbrand; Polypropylene; Tapered, serrated ends; Fits Tubing I.D. 7/16 to 5/8 in.	CS	27252
Tubing Connectors			
1531526A	Connector, Tubing; Fisherbrand; Polypropylene; T-Shaped; Fits Tubing I.D.: 0.156 in. (4mm)	CS	10030
1531526B	Connector, Tubing; Fisherbrand; Polypropylene; T-Shaped; Fits Tubing I.D.: 0.218 in. (6mm)	CS	11267
1531526C	Connector, Tubing; Fisherbrand; Polypropylene; T-Shaped; Fits Tubing I.D.: 0.312 in. (8mm)	CS	11739

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
1531526D	Connector, Tubing; Fisherbrand; Polypropylene; T-Shaped; Fits Tubing I.D.: 0.375 in. (10mm)	CS	15769
1531526F	Connector, Tubing; Fisherbrand; Polypropylene; T-Shaped; Fits Tubing I.D.: 0.562 in. (14mm)	CS	19876
1531527C	Connector, Quick-Disconnects; Fisherbrand; Polyethylene; Tight-fitting; Tapered ends; Fits Tubing I.D.: 0.25 to 0.375 in.	CS	22508
1531527D	Connector, Quick-Disconnects; Fisherbrand; Polyethylene; Tight-fitting; Tapered ends; Fits Tubing I.D.: 0.375 to 0.437 in.	CS	26387
1531527E	Connector, Quick-Disconnects; Fisherbrand; Polyethylene; Tight-fitting; Tapered ends; Fits Tubing I.D.: 0.437 to 0.562 in.	CS	32979
1531527F	Connectors, Quick-Disconnects; Fisherbrand; Polyethylene; Tight-fitting; Tapered ends; Fits Tubing I.D.: 0.5 to 0.625	CS	35504
1531528A	Connector, Tubing; Fisherbrand; Straight; Polypropylene; Fits Tubing I.D.: 1/8 to 7/32 in. (3.2 to 5.5mm)	CS	8684
1531528B	Connector, Tubing; Fisherbrand; Straight; Polypropylene; Fits Tubing I.D.: 3/16 to 5/16 in. (4.8 to 7.9mm)	CS	10543
1531528C	Connector, Tubing; Fisherbrand; Straight; Polypropylene; Fits Tubing I.D.: 1/4 to 3/8 in. (6.4 to 9.5mm)	CS	11495
1531528D	Connector, Tubing; Fisherbrand; Straight; Polypropylene; Fits Tubing I.D.: 3/8 to 7/16 in. (9.5 to 11mm)	CS	11032
1531528E	Connector, Tubing; Fisherbrand; Straight; Polypropylene; Fits Tubing I.D.: 7/16 to 9/16 in. (11 to 14mm)	CS	13130
1531528F	Connector, Tubing; Fisherbrand; Straight; Polypropylene; Fits Tubing I.D.: 1/2 to 5/8 in. (12.7 to 15.9mm)	CS	16844
1531529A	Connector, Tubing, Fisherbrand; Polypropylene; L-Shaped; Fits Tubing I.D.: 5/32 in. (4mm)	CS	6296
1531529B	Connector, Tubing, Fisherbrand; Polypropylene; L-Shaped; Fits Tubing I.D.: 7/32 in. (6mm)	CS	6099
1531529C	Connector, Tubing, Fisherbrand; Polypropylene; L-Shaped; Fits Tubing I.D.: 5/16 in. (8mm)	CS	8297
1531529D	Connector, Tubing, Fisherbrand; Polypropylene; L-Shaped; Fits Tubing I.D.: 3/8 in. (10mm)	CS	9440
1531529E	Connector, Tubing, Fisherbrand; Polypropylene; L-Shaped; Fits Tubing I.D.: 7/16 in. (12mm)	CS	10677
1531529F	Connector, Tubing, Fisherbrand; Polypropylene; L-Shaped; Fits Tubing I.D.: 9/16 in. (14mm)	CS	14427
1531529G	Connector, Tubing, Fisherbrand; Polypropylene; L-Shaped; Fits Tubing I.D.: 5/8 in. (16mm)	CS	14301
1531530A	Connector, Tubing; Fisherbrand; Polypropylene; Y-Shaped; Fits Tubing I.D.: 5/32 in. (4mm)	CS	10030
1531530B	Connector, Tubing; Fisherbrand; Polypropylene; Y-Shaped; Fits Tubing I.D.: 7/32 in. (6mm)	CS	11833
1531530C	Connector, Tubing; Fisherbrand; Polypropylene; Y-Shaped; Fits Tubing I.D.: 5/16 in. (8mm)	CS	12326
1531530D	Connector, Tubing; Fisherbrand; Polypropylene; Y-Shaped; Fits Tubing I.D.: 3/8 in. (10mm)	CS	16548
1531530E	Connector, Tubing; Fisherbrand; Polypropylene; Y-Shaped; Fits Tubing I.D.: 7/16 in. (12mm)	CS	17362
1531530F	Connector, Tubing; Fisherbrand; Polypropylene; Y-Shaped; Fits Tubing I.D.: 9/16 in. (14mm)	CS	20473
1531530G	Connector, Tubing; Fisherbrand; Polypropylene; Y-Shaped; Fits Tubing I.D.: 5/8 in. (16mm)	CS	24863
1531531A	Connector, Tubing; Fisherbrand; Equal angle Y-shaped; Polypropylene; Fits Tubing I.D.: 1/8 to 7/32 in. (3.2 to 5.5mm)	CS	18536
1531531B	Connector, Tubing; Fisherbrand; Equal angle Y-shaped; Polypropylene; Fits Tubing I.D.: 3/16 to 7/32 in. (4.8 to 5.5mm)	CS	22165
1531531C	Connector, Tubing; Fisherbrand; Equal angle Y-shaped; Polypropylene; Fits Tubing I.D.: 1/4 to 3/8 in. (6.4 to 9.5mm)	CS	21973
1531531D	Connector, Tubing; Fisherbrand; Equal angle Y-shaped; Polypropylene; Fits Tubing I.D.: 3/8 to 7/16 in. (9.5 to 11mm)	CS	26730
1531531E	Connector, Tubing; Fisherbrand; Equal angle Y-shaped; Polypropylene; Fits Tubing I.D.: 7/16 to 9/16 in. (11 to 14mm)	CS	36010
1531531F	Connector, Tubing; Fisherbrand; Equal angle Y-shaped; Polypropylene; Fits Tubing I.D.: 1/2 to 5/8 in. (12.7 to 15.9mm)	CS	36574
1531532A	Connector, Tubing; Fisherbrand; 4-Way; Polypropylene; Fits Tubing I.D.: 5/32 in. (4mm)	CS	18937
1531532B	Connector, Tubing; Fisherbrand; 4-Way; Polypropylene; Fits Tubing I.D.: 7/32 in. (6mm)	PK	3320
1531532C	Connector, Tubing; Fisherbrand; 4-Way; Polypropylene; Fits Tubing I.D.: 5/16 in. (8mm)	CS	20833
1531532D	Connector, Tubing; Fisherbrand; 4-Way; Polypropylene; Fits Tubing I.D.: 3/8 in. (10mm)	CS	26132
1531532E	Connector, Tubing; Fisherbrand; 4-Way; Polypropylene; Fits Tubing I.D.: 7/16 in. (12mm)	CS	38438
Tubings			
FA03362	1/16" ID Silicone Tubing, 25 feet	EA	5138
FA03364	3/16" ID Silicone Tubing, 25 feet	EA	7065
FA03365	1/4" ID Silicone Tubing, 25 feet	EA	7065
FA03366	1/4" ID, 5/16" OD Silicone Tubing, 25 feet	EA	7065
FA03370	Tubing Set - Pump I and II	EA	6045
FA03372	Replacement Silicone Tubing and Connectors	EA	1709

Cat. No.	Description	Pack	Price in ₹
FA03375	1/4" Replacement Silicone Tubing and Connectors	EA	1709
FA03376	Replacement Silicone Tubing and Connectors	EA	1709
FA03377	Replacement Tubing Set - Medium Flow	EA	6050
FA03378	Replacement Tubing Set	EA	6050
FA03394	1/4" Tubing and Connectors	EA	1709
15079606	1/50" ID Silicone Tubing, 25 feet	EA	10093
15079608	1/32" ID Silicone Tubing, 25 feet	EA	10093
15079605	3/32" ID Silicone Tubing, 25 feet	EA	5138
15079607	Replacement Silicone Tubing and Connectors	EA	1709
15079604	Replacement Silicone Tubing and Connectors	EA	1709
15079600	Replacement Silicone Tubing and Connectors	EA	1709
FB50703	10M Rubber Tubing 3 X 4,5mm	EA	1709
FB50705	10 M Tubing, Natural Red Rubber, Normal	EA	2196
FB50707	10M Rubber Tubing 6,5 X 9,5 mm	EA	2381
FB50709	10M Rubber Tubing 8 X 12 mm	EA	3068
FB50711	10M Rubber Tubing 10 X 14 mm	EA	3599
FB50713	10M Rubber Tube 12,5 X 17 mm	EA	4726
FB50717	10M Rubber Tubing 16 X 26,5 mm	EA	8432
FB50719	10M Rubber Tubing 20 X 26,5mm	EA	10810
FB50721	10M Rubber Tubing 25 X 31,5mm	EA	15913
FB50731	10 M Tubing Natural Red Rubber Medium	EA	3397
FB50733	10 M Tubing, Natural Red Rubber Medium	EA	7642
FB50735	10 M Tubing,Fisherbrand Natural Red Rubber Medium	EA	8782
FB50737	10 M Tubing,Fisherbrand Natural Red Rubber Medium	EA	7084
FB50739	10 M Tubing,Fisherbrand Natural Red Rubber Medium	EA	8974
FB50753	10 M Tubing Natural Red Rubber Heavy	EA	2926
FB50755	10 M Tubing,Fisherbrand Natural Red Rubber Heavy	EA	5214
FB50757	Slang Vakuüm Gummî Râ-D 6,5 X 16,5 mm FP=10M	EA	7750
FB50759	10m Tubing heavy wall BS 2775 rubber red 20mm	EA	10915
FB50761	10 M Tubing,Fisherbrand Natural Red Rubber Heavy	EA	15005
FB50763	10 M Tubing,Fisherbrand Natural Red Rubber Heavy	EA	24736
FB50773	10M Tubing Neoprene 3,0X4,5mm	EA	1658
FB50775	10M Tubing Neoprene 5X8mm	EA	2445
FB50777	10 M Tubing Neoprene Normal Wall	EA	2610
FB50779	10M Tubing Neoprene 8X10mm	EA	4104
FB50781	10M Tubing Neoprene 10X12mm	EA	5227
FB50783	10M Tubing Neoprene 12,5X17mm	EA	6586
FB50785	10M Tubing Neoprene 16X22,5mm	EA	11793
FB50787	10M Tubing Neoprene 20X26,5mm	EA	14843
FB50789	10M Tubing Neoprene 25X31,5mm	EA	18291
FB50803	10M Tubing Neoprene 3X9mm	EA	3945
FB50805	10M Tubing Neoprene 5X13mm	EA	7487
FB50807	10M Tubing Neoprene 6,5X10mm	EA	12227
FB50809	10M Tubing Neoprene 8X20mm	EA	16357
FB50811	X10 Slang Neopren 10X24mm Grâ... 10M/FP	EA	21722
FB50813	X10 Slang Neopren 12,5X29,5 Grâ... 10M/FP	EA	47372
FB50823	450M Tubing Neoprene For Bunsen B	EA	683
FB50825	600 mm Tubing Neoprene Bunsen B	EA	844
FB50827	750 mm Tubing Neoprene Bunsen B	EA	992
FB50829	900 mm Tubing Neoprene Bunsen B	EA	972
FB50843	2 M Tubing Neoprene Gas Burner Tube	EA	1191
FB50845	10 M Tubing Neoprene .25 Inch X .50 Inch,Bunsen	EA	6646
FB50853	10 M Tubing Silicone Rubber 1.0 1.0mm	EA	1016

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
FB50855	10 M Tubing Silicone Rubber 2.0 1.0mm	EA	1319
FB50857	10 M Tubing Silicone Rubber 3.0 0.75mm	EA	1319
FB50859	10 M Tubing Silicone Rubber 3.0 1.0mm	EA	1534
FB50861	10 M Tubing Silicone Rubber 4.0 1.0mm	EA	1736
FB50863	10 M Tubing, Silicone, Translucent, 4mm	EA	1736
FB50865	10 M Tubing Silicone Rubber 5.0 Inner	EA	3377
FB50867	10 M Tubing Silicone Rubber 6.0 1.5mm	EA	3569
FB50869	10 M Tubing Silicone Rubber 6.5 1.5mm	EA	3670
FB50871	10 M Tubing Silicone Rubber 8.0 2.0mm	EA	5819
FB50873	10 M Tubing Silicone Rubber 9.0 2.0mm	EA	6313
FB50875	10 M Tubing Silicone Rubber 10.0	EA	7908
FB50877	10 M Tubing Silicone Rubber 12.5	EA	11581
FB50879	10 M Tubing Silicone Rubber 16.0	EA	24823
FB56463	15 M Tubing Fisherbrand peristaltic pump silicone	EA	4009
FB56465	Fisherbrand Peristaltik Pumpenschlauch, Silikon,	EA	4315
FB56467	15 M Tubing Fisherbrand peristaltic pump silicone	EA	7269
FB56469	15 M Tubing Fisherbrand peristaltic pump silicone	EA	5294
FB56471	15 M Tubing Fisherbrand peristaltic pump silicone	EA	6895
FB56473	15 M Tubing Fisherbrand peristaltic pump silicone	EA	8998
FB56475	15 M Tubing Fisherbrand peristaltic pump silicone	EA	10101
FB56487	15 M Tubing Fisherbrand peristaltic pump silicone	EA	10000
FB56489	15 M Tubing Fisherbrand peristaltic pump silicone	EA	10969
FB56491	15 M Tubing Fisherbrand peristaltic pump silicone	EA	14198
FB56493	15 M Tubing Fisherbrand peristaltic pump silicone	EA	17245
FB56495	15 M Tubing Fisherbrand peristaltic pump silicone	EA	21315
FB56497	15 M Tubing Fisherbrand peristaltic pump silicone	EA	25001
FB56507	15 M Tubing Fisherbrand peristaltic pump santopren	EA	14719
FB56509	15 M Tubing Fisherbrand peristaltic pump santopren	EA	14806
FB56511	15 M Tubing Fisherbrand peristaltic pump santopren	EA	15439
FB56513	15 M Tubing Fisherbrand peristaltic pump santopren	EA	26444
FB56515	15 M Tubing Fisherbrand peristaltic pump santopren	EA	30339
FB56531	15 M Tubing Fisherbrand peristaltic pump santopren	EA	47655
FB56533	15 M Tubing Fisherbrand peristaltic pump santopren	EA	57783
FB56537	15 M Tubing Fisherbrand peristaltic pump santopren	EA	22297
13310108	Tubing, Pump; Thermo Scientific; Masterflex; L/S Precision Tubing; Precision Silicone (peroxide) Tubing; L/S 16; I.D. 3.2mm; 25 ft.	PK	11912
13310110	Tubing, Plastic; Masterflex; Platinum-cured silicone; For use with E/S portable or composite samplers; Size L/S 15; 25 ft. (7.6m) length	PK	19622
13310111	Tubing; Masterflex; L/S Precision Tubing; Precision Norprene Food (A 60 F) Tubing; L/S 17; 50 ft.	PK	21111
13310112	Tubing; Masterflex; L/S Precision Tubing; Precision Norprene (A 60 G) Tubing; L/S 14; 50 ft.	PK	10376
13310113	Tubing, Pump; Thermo Scientific; Masterflex; L/S Precision Tubing; Precision Silicone (platinum) Tubing; L/S 18; I.D. 9.5mm; 25 ft.	PK	22377
13310114	Tubing, Pump; Thermo Scientific; Masterflex; L/S Precision Tubing; Precision Silicone (platinum) Tubing; L/S 13; I.D. 1.6mm; 25 ft.	PK	11663
13310115	Tubing, Pump; Thermo Scientific; Masterflex; L/S Precision Tubing; Precision Silicone (platinum) Tubing; L/S 14; I.D. 1.6mm; 25 ft.	PK	12408
13310117	Tubing, Pump; Thermo Scientific; Masterflex; L/S Precision Tubing; Precision Silicone (platinum) Tubing; L/S 17; I.D. 6.4mm; 25 ft.	PK	20141
13310118	Tubing; Pump; MasterFlex I/P 73 Precision; Column extruded; Optically inspected; Platinum-cured Silicone; I.D.: 0.38; Hose Barb: 0.37 in.	PK	39783
13310143	Tubing; Pump; MasterFlex I/P 26 Precision; Column extruded; Optically inspected; Peroxide-cured Silicone; I.D.: 0.25; Hose Barb: 0.25 in.	PK	30737
13310148	Tubing, Precision pump; Thermo Scientific Barnant; MasterFlex I/P; Extruded; Masterflex Norprene; Firm; Beige; -75deg. to 275deg.F (-59deg. to 135deg.C); Fits Masterflex I/P Pump head; Size 73, 25 ft. (7.6m)	PK	40916

Cat. No.	Description	Pack	Price in ₹
13310155	Tubing, Precision pump; Thermo Scientific Barnant; MasterFlex PharMed; Extruded; Firm; Beige; -75deg. to 275deg.F (-59deg. to 135deg.C); Fits Masterflex I/P Pump head; Size 82; 12.7mm I/D	PK	50851
13310158	Tubing; Pump; MasterFlex I/P 83 Precision; Column extruded; Optically inspected; Peroxide-cured Silicone; I.D.: 0.5; Hose Barb: 0.5 in.	PK	57412
13310160	Tubing, Pump; Thermo Scientific; FH15 and FH30; Pharmed BPT; Size: 14; Flowrange 2.8 to 14mL/min.; Inside Dia. 1.6mm; Material: TPE	PK	20885
13310161	Tubing, Extruded, Masterflex PharMed, Firm, Beige, -75 to 275deg.F (-59 to 135deg.C), Size 16	PK	21630
13310162	Tubing, Extruded, Masterflex PharMed, Firm, Beige, -75 to 275deg.F (-59 to 135deg.C), Size 25	PK	22128
13310163	Tubing, Extruded, Masterflex PharMed, Firm, Beige, -75 to 275deg.F (-59 to 135deg.C), Size 17	PK	26450
13310164	Tubing, Extruded, for Tissue and Cell Work, PharMed, Nonhemolytic, Opaque Beige, Firm, -75 to 275deg.F Range, fits Masterflex Pump Head, Size 18	PK	28025
13310165	Tubing, Extruded, Masterflex PharMed, Firm, Beige, -75 to 275deg.F (-59 to 135deg.C), Size 15	PK	21384
13310166	Tubing, Precision pump; Thermo Scientific Barnant; MasterFlex PharMed; Extruded; Masterflex Norprene; Firm; Beige; -75deg. to 275deg.F (-59deg. to 135deg.C); Fits Masterflex I/P Pump head; Size 24, 25 ft. (7.6m)	PK	30286
13310168	Tubing; Masterflex; L/S Precision Tubing; Precision Norprene (A 60 G) Tubing; L/S 16; 50 ft.	PK	10916
13310172	Tubing, Precision pump; MasterFlex L/S; Thermo Scientific Barnant; Autoclavable; Norprene; Black; 3/16 in.; -59deg. to +135deg.C (-75deg. to 275deg.F); Fits Masterflex pump head, hose b; Size 25	PK	17133
13310173	Tubing, Precision pump; MasterFlex L/S; Thermo Scientific Barnant; Autoclavable; Norprene Black; Thermoplastic elastomer Firm 50 ft.; -59deg. to +135deg.C (-75deg. to 275deg.F); Fits Masterflex pump head; Size 24	PK	21630
13310176	Tubing; Masterflex; L/S Precision Tubing; Precision Norprene Food (A 60 F) Tubing; L/S 16; 50 ft.	PK	12953
13310179	Tubing; Masterflex; L/S Precision Tubing; High-Performance Precision Norprene Food (A 60 F) Tubing; L/S 15; 50 ft.	PK	23054
13310181	Tubing; Masterflex; L/S Precision tubing; C-Flex (50 A); Combines biocompatibility of silicone with chemical resistance similar to Tygon; Very low protein binding; Heat sealable, weldable; Economical; L/S 13; 25 ft.	PK	6964
13310182	Tubing, Plastic; Thermo Scientific; MasterFlex L/S; L/S 14; 0.06 in. I.D.; Length 1.3 to 130mL/m in. Flow Range; 1.7 bar Maximum Continuous Pressure; 660mmHG Maximum Vacuum; C-Flex Tubing (50A); 25 ft. Length	PK	7958
13310183	Autoclavable C-Flex White FDA and USP Class VI standards 1/8 in. 25ft. -73 to 135deg.C (-100 to 275deg.F), Size 16, hose barb 1/8	PK	9133
13310185	Tubing; Masterflex; L/S Precision tubing; C-Flex (50 A); Combines biocompatibility of silicone with chemical resistance similar to Tygon; Very low protein binding; Heat sealable, weldable; Economical; L/S 17; 25 ft.	PK	12408
13310186	Tubing; Masterflex; L/S Precision tubing; C-Flex (50 A); Combines biocompatibility of silicone with chemical resistance similar to Tygon; Very low protein binding; Heat sealable, weldable; Economical; L/S 18; 25 ft.	PK	13695
13310187	Tubing, Plastic; Thermo Scientific; MasterFlex L/S; L/S 15; 0.19 in. I.D.; Length 10 to 1000mL/m in. Flow Range; 1.7 bar Maximum Continuous Pressure; 660mmHG Maximum Vacuum; C-Flex Tubing (50A); 25 ft. Length	PK	12953
13310188	Tubing, C-Flex; Thermo Scientific Barnant; White; FDA and USP Class VI standards; 25 ft., -73deg. to +135deg.C (-100deg. to +275deg.F); Size 24, Fits masterflex pump head	PK	16386
13310189	Tubing, Pump; Thermo Scientific; Masterflex; L/S Precision Tubing; Precision Silicone (peroxide) Tubing; L/S 25; I.D. 4.8mm; 25 ft.	PK	15935
13310190	Tubing; Masterflex; L/S Precision Tubing; High-Performance Precision Silicone (peroxide) Tubing; L/S 24; 25 ft.	PK	21111
13310194	Fuel; Thermo Scientific; Tygon; Translucent yellow formulation for pumping fuels and lubricants; I.D.: 1/16 in.; Length: 50ft.; O.D.: 3/16 in.; -37 to 74C	PK	10895
13310195	Tubing; Masterflex; L/S Precision Tubing; Precision Tygon Fuel and Lubricant (F-4040-A) Tubing; L/S 16; 50 ft.	PK	13176
13310197	Tubing, Plastic; Thermo Scientific; MasterFlex L/S; L/S 17; 0.25 in. I.D.; Length 17 to 1700mL/m in. Flow Range; 1.0 bar Maximum Continuous Pressure; 510mmHG Maximum Vacuum; Tygon Fuel and Lubricant Tubing (F-4040-A); 50 ft. Length	PK	22377
13310277	Tubing, Pump; Thermo Scientific; Masterflex; L/S Precision Tubing; Precision Silicone (peroxide) Tubing; L/S 14; I.D. 1.6mm; 25 ft.	PK	9901
13310281	Tubing, Pump; Thermo Scientific; Masterflex; L/S Precision Tubing; High-Performance Precision Silicone (peroxide) Tubing; L/S 15; 25 ft.	PK	16908
13310282	Tubing, Pump; Thermo Scientific; Masterflex; L/S Precision Tubing; Precision Silicone (platinum) Tubing; L/S 16; I.D. 3.2mm; 25 ft.	PK	12657
13310296	Tubing; Pump; MasterFlex I/P 26 Precision; Column extruded; Optically inspected; Peroxide-cured Silicone; I.D.: 0.25; Hose Barb: 0.25 in.	PK	37290
13310300	Tubing, Pump; Thermo Scientific; Masterflex; L/S Precision Tubing; Precision Silicone (peroxide) Tubing; L/S 18; I.D. 9.5mm; 25 ft.	PK	19147

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
13310309	Tubing, Pump; Thermo Scientific; Masterflex; L/S Precision Tubing; Precision Silicone (peroxide) Tubing; L/S 17; I.D. 6.4mm; 25 ft.	PK	16386
13310336	Tubing, Extension; Thermo Scientific Barnant; Silicone (Platinum cured); Tubing I.D.: 0.06 in.; Hose Barb: 0.06 in.; Easily connects pumping links to pump system; For use with Barnant Manostat and CompuLab 3 Pumps.	EA	14149
13310337	Tubing, Extension; Thermo Scientific Barnant; Silicone (Platinum cured); Tubing I.D.: 0.13 in.; Hose Barb: 0.13 in.; Easily connects pumping links to pump system; For use with Barnant Manostat and CompuLab 3 Pumps.	EA	16320
13310338	Tubing, Extension; Thermo Scientific Barnant; Silicone (Platinum cured); Tubing I.D.: 0.19 in.; Hose Barb: 0.19 in.; Easily connects pumping links to pump system; For use with Barnant Manostat and CompuLab 3 Pumps.	EA	19354
13310339	Tubing, Extension; Thermo Scientific Barnant; Silicone (Platinum cured); Tubing I.D.: 0.25 in.; Hose Barb: 0.25 in.; Easily connects pumping links to pump system; For use with Barnant Manostat and CompuLab 3 Pumps.	EA	21557
13310340	Tubing, Extension; Thermo Scientific Barnant; Silicone (Platinum cured); Tubing I.D.: 0.31 in.; Hose Barb: 0.38 in.; Easily connects pumping links to pump system; For use with Barnant Manostat and CompuLab 3 Pumps.	EA	25498
13310478	Tubing; Thermo Scientific Barnant; Tygon Pumping Links; Tubing I.D.: 0.25 in.; Hose Barb: 0.25 in.; Load inside pump for accurate flowrates; For use with Barnant Manostat and CompuLab 3 Pumps.	PK	24294
13310479	Tubing; Thermo Scientific Barnant; Tygon Pumping Links; Tubing I.D.: 0.19 in.; Hose Barb: 0.19 in.; Load inside pump for accurate flowrates; For use with Barnant Manostat and CompuLab 3 Pumps.	PK	23581
13310483	Tubing; Thermo Scientific Barnant; Spencer, CompuLab RD2; Tubing I.D.: 0.19 in.; Hose Barb: 0.19 in.; For use with Barnant Manostat and CompuLab 3 Pumps.	PK	26935
13310503	Sinker; Thermo Scientific; Accessory for pumps and dispensers; Large; 4.57 and 6.35mm (0.1875 and 0.25 in.)	EA	10371
13310513	Pump, Tubing; Thermo Scientific; Peristaltic; FH10; 50 to 300rpm; Complete with power supply; 0.07 to 50mL/min; Powder-coated steel; Uses micro-biore auto analysis tubing size 0.19mm to 2.79mm ID	EA	159180
13310516	Tubing, Pump; Thermo Scientific; FH100; General purpose; BioPharm Silicone; Size 14; Flowrange: 2.0 to 150mL/min.; Inside Dia. 1.6mm; Material: Silicone (platinum-cured)	EA	20704
13310517	Tubing, Pump; Thermo Scientific; FH100; General purpose; BioPharm Silicone; Size 16; Flowrange: 6.5 to 550mL/min.; Inside Dia. 3.2mm; Material: Silicone (platinum-cured)	EA	26625
13310518	Tubing, Pump; Thermo Scientific; FH100; General purpose; BioPharm Silicone; Size 25; Flowrange: 14 to 2000mL/min.; Inside Dia. 4.8mm; Material: Silicone (platinum-cured)	EA	33920
13310519	Tubing, Pump; Thermo Scientific; FH100; General purpose; BioPharm Silicone; Size 17; Flowrange: 24 to 2000mL/min.; Inside Dia. 6.4mm; Material: Silicone (platinum-cured)	EA	36096
13310520	Tubing; Pump; Thermo Scientific; FH100; General purpose; BioPharm Silicone; Flowrange: 36 to 3000mL/min.; Size 18; Inside Dia. 8.0mm; Material: Silicone (platinum-cured)	EA	47322
13310521	Tubing, Pump; Thermo Scientific; FH100X; General purpose; BioPharm Silicone; Size 15; Flowrange: 14 to 1200mL/min.; Inside Dia. 4.8mm; Material: Silicone (platinum-cured)	EA	48573
13310522	Tubing, Pump; Thermo Scientific; FH100X; General purpose; BioPharm Silicone; Size 24; Flowrange: 24 to 2000mL/min.; Inside Dia. 6.4mm; Material: Silicone (platinum-cured)	EA	54278
13310523	Tubing, Pump; Thermo Scientific; FH100X; General purpose; BioPharm; Size 35; Flowrange 36 to 3000mL/min.; Inside Dia. 8.0mm; Material: Silicone (platinum-cured)	EA	65071
13310524	Tubing, Pump; Thermo Scientific; FH100X; General purpose; Size 36; Flowrange: 48 to 4000mL/min.; Inside Dia. 9.5mm; Material: Silicone (platinum-cured)	EA	73231
13310526	Tubing, Pump; Thermo Scientific; FH100; General purpose; Pharmed BPT; Size 14; Flowrange: 2.0 to 150mL/min.; Inside Dia. 1.6mm; Material: TPE	EA	20982
13310527	Tubing, Pump; Thermo Scientific; FH100; General purpose; Pharmed BPT; Size 16; Flowrange: 6.8 to 550mL/min.; Inside Dia. 3.2mm; Material: TPE	EA	23062
13310528	Tubing, Pump; Thermo Scientific; FH100; General purpose; Pharmed BPT; Size 25; Flowrange: 15 to 1200mL/min.; Inside Dia. 4.8mm; Material: TPE	EA	23589
13310529	Tubing, Pump; Thermo Scientific; FH100; General purpose; Pharmed BPT; Size 17; Flowrange: 25 to 2000mL/min.; Inside Dia. 6.4mm; Material: TPE	EA	27609
13310530	Tubing, Pump; Thermo Scientific; FH100; General purpose; Pharmed BPT; Size 18; Flowrange: 38 to 3000mL/min.; Inside Dia. 8.0mm; Material: TPE	EA	28951
13310531	Tubing, Pump; Thermo Scientific; FH100; General purpose; Norprene Food; Size 14; Flowrange: 1.9 to 150mL/min.; Inside Dia 1.6mm; Material: TPE	EA	12745
13310532	Tubing, Pump; Thermo Scientific; FH100; General purpose; Norprene; Size 16; Flowrange: 6.5 to 550mL/min.; Inside Dia. 3.2mm; Material:TPE	EA	13072
13310533	Tubing, Pump; Thermo Scientific; FH100; General purpose; Norprene Food; Size 25; Flowrange 14 to 1200mL/min; Inside Dia. 4.8mm; Material: TPE	EA	21557
13310534	Tubing, Pump; Thermo Scientific; FH100; General purpose; Norprene Food; Size 17; Flowrange: 24 to 2000mL/min.; Inside Dia. 6.4mm; Material: TPE	EA	21439

Cat. No.	Description	Pack	Price in ₹
13310535	Tubing, Pump; Thermo Scientific; FH100; General purpose; Norprene Food; Size 18; Flowrange: 36 to 3000mL/min.; Inside Dia. 8.0mm; Material:TPE	EA	24105
13310584	Tubing Links, BioPharm; Silicone; Thermo Scientific; Precision; Size 13; 12/pk.	EA	35310
13310585	Tubing Links, BioPharm; Silicone; Thermo Scientific; Precision; Size 13; 12/pk.	EA	40554
13310586	Tubing Links, BioPharm; Silicone; Thermo Scientific; Precision; Size 13; 12/pk.	EA	39534
13310593	Tubing, Pump; Thermo Scientific; High Resilience; FH100; Flowrange: 2.0 to 150mL/min; Inside Dia. 1.6mm; Material: ePTFE; Style 100 SC; Size 14	EA	46755
13310594	Tubing, Pump; Thermo Scientific; High Resilience; FH100; Flowrange: 6.5 to 550mL/min; Inside Dia. 3.2mm; Material: ePTFE/Silicone; Style 100 SC; Size 16	EA	46755
13310595	Tubing, Pump; Thermo Scientific; High Resilience; Flowrange: to 14 to 120mL/min; Inside Dia: 4.8mm; Material:ePTFE/silicone; FH100; Style 100 SC; Size 25	EA	47589
13310596	Tubing, Pump; Thermo Scientific; FH100; Flowrange: 24 to 2000mL/min; Inside Dia. 6.4mm; material: ePTFE/ Silicone; Style 100 SC; Size 17	EA	44815
13310597	Tubing, Pump; Thermo Scientific; FH100; High Resilience; Flowrange: 36 to 3000mL/min; I.D.: 8.0mm; Material: PTFE /Silicone; Style 100 SC; Size 18	EA	44784
13310598	Tubing, Pump; Thermo Scientific; FH100X; High Resilience; Flowrange: 14 to 2000mL/min; Inside Dia. 4.8mm; Material: ePTFE; Style 100 SC; Size 15	EA	44818
13310599	Tubing, Pump; Thermo Scientific; FH100; High Resilience; Flowrange: 36 to 3000mL/min; I.D.: 8.0mm; Material: PTFE /Silicone; Style 100 SC; Size 24	EA	44818
13310600	Tubing, Pump; Thermo Scientific; High Resilience; FH100X; Flowrange: to 14 to 120mL/min; Inside Dia: 4.8mm; Material:ePTFE/silicone; Style 100 SC; Size 35	EA	44773
13310601	Tubing, Pump; Thermo Scientific; High Resilience; FH100X; High Resilience; Flowrange: 48 to 4000mL/min; Inside Dia. 9.5mm; material: ePTFE/silicone; Style 100 SC; Size 36	EA	55036
13310619	Tubing, Pump; Thermo Scientific; FH100; High Resilience; Flowrange: 6.5 to 550mL/min; Inside Dia. 3.2mm; Material: ePTFE; Style 400 FKM; Size 16	EA	57506
13310621	Tubing, Pump; Thermo Scientific; FH100X; High Resilience; Flowrange 24 to 2000mL/min;Inside Dia. 6.4mm; Material: ePTFE; Style 400 FKM; Size 24	EA	63477
1331078	Tubing, Plastic; Masterflex; Platinum-cured silicone; For use with E/S portable or composite samplers; Size L/S 24; 25 ft. (7.6m) length	CS	24635
1331079	Tubing; Pump; MasterFlex I/P 73 Precision; Column extruded; Optically inspected; Peroxide-cured Silicone; I.D.: 0.38; Hose Barb: 0.37 in.	PK	34361
13310823	TBE 0.8MM ID PHARMED 25FT/PK	PK	14558
13310824	TBE, LINK 0.8MMID SILI 12FT/PK	PK	30855
13310825	TBE, LINK 1.6MMID SILI 12FT/PK	PK	31613
13310826	TBE, LINK 3.2MMID SILI 12FT/PK	PK	33886
13310827	TBE, LINK 4.8MMID SILI 12FT/PK	PK	35210
13310828	TBE, LINK 6.4MMID SILI 12FT/PK	PK	37292
13310829	TBE, LINK 8.0MMID SILI 12FT/PK	PK	38619
13310830	TBE, LINK 9.5MMID SILI 12FT/PK	PK	44865
13310831	TBE LNK0.8MMID PHARMED 12FT/PK	PK	30100
13310832	TBE LNK1.6MMID PHARMED 12FT/PK	PK	30855
13310833	TBE LNK3.2MMID PHARMED 12FT/PK	PK	31804
13310834	TBE LNK4.8MMID PHARMED 12FT/PK	PK	32751
13310835	TBE LNK6.4MMID PHARMED 12FT/PK	PK	31993
13310836	TBE LNK8.0MMID PHARMED 12FT/PK	PK	33886
13310837	TBE LNK4.8MMID PHARMED 12FT/PK	PK	32751
13310838	TBE LNK6.4MMID PHARMED 12FT/PK	PK	35590
13310839	TBE LNK8.0MMID PHARMED 12FT/PK	PK	41836
13310840	TBE LNK9.5MMID PHARMED 12FT/PK	PK	46189
141502A	Tubing; Fisherbrand; General-Purpose; Rubber; on 50 ft Reel; Red; Thick wall; I.D.: 1/4 in.	EA	4793
141502E	Tubing; Fisherbrand; General-Purpose; Rubber; on 50 ft Reel; Black; Thick wall; I.D.: 3/8 in.	EA	9807
141505A	Tubing, Natural Rubber; Fisherbrand; 12-ft lengths; Talc-free, autoclavable; Meets Fed. Spec. ZZ-T-831D Types I and III; Color: Black, thin wall; I.D.: 0.125 in. (3.2mm); Wall thickness: 0.0312 in. (0.8mm); O.D.: 0.1875 in. (4.8mm); 1/ea	EA	595

PK - Pack
EA - Each











Cat. No.	Description	Pack	Price in ₹
141505C	Tubing, Natural Rubber; Fisherbrand; 12-ft lengths; Talc-free, autoclavable; Meets Fed. Spec. ZZ-T-831D Types I and III; Color: Black, thin wall; I.D.: 0.25 in. (6.4mm); Wall thickness: 0.0625 in. (1.6mm); O.D.: 0.375 in. (9.5mm); 1/ea	EA	918
14157C	Tubing, Rubber; Fisherbrand; Black, Thick Wall; 0.25 in. (6.4mm) I.D.; 0.0625 in. wall thickness; 0.375 in. O.D.	EA	1078
14158D	Tubing, Rubber; Fisherbrand; Black, Thick Wall; 0.25 in. I.D.; 0.093 in. wall thickness; 0.43 in. O.D.	EA	1371
14158E	Tubing, Rubber; Fisherbrand; Black, Thick Wall; 0.312 in. I.D.; 0.09 in. wall thickness; 0.5 in. O.D.	EA	1537
14158F	Tubing, Rubber; Fisherbrand; Black; Thick wall; 0.375 in. I.D.; 0.125 in. wall thickness; 0.625 in. O.D.	EA	2203
14166D	Tubing, Rubber; Fisherbrand; Red, Thin Wall; 0.312 in. I.D.; 0.062 in. wall thickness; 0.437 in. O.D.	EA	1193
14166E	Tubing, Rubber; Fisherbrand; Red, Thin Wall; 0.375 in. I.D.; 0.093 in. wall thickness; 0.562 in. O.D.	EA	1757
14167G	Tubing, Rubber; Fisherbrand; Red, Thick Wall; 0.5 in. I.D.; 0.125 in. wall thickness; 0.75 in. O.D.	EA	2656
14168B	Tubing; Butyl Rubber; Fisherbrand; Heavy wall; Wall thickness: 0.125 in.; I.D. x O.D.: 0.25 x 0.5 in.	PK	3404
141697A	Tubing, Plastic; Fisherbrand; Clear PVC; I.D.: 0.125 in. (3.2mm); Wall Thickness: 0.0625 in.; O.D.: 0.25 in.; In 50 ft. Lengths	PK	1479
141697B	Tubing, Plastic; Fisherbrand; Clear PVC; I.D.: 0.19 in.; Wall Thickness: 0.06 in.; O.D.: 0.31 in.; Length: 50 ft.	PK	1607
141697C	Tubing, Plastic; Fisherbrand; Clear PVC; I.D.: 0.25 in.; Wall thickness: 0.06 in.; O.D.: 0.38 in.; Length: 50 ft.; Maximum operating temperature: 73.8deg.C (165deg.F)	PK	1655
141697D	Tubing, Plastic; Fisherbrand; Clear PVC; I.D.: 0.25 in.; Wall Thickness: 0.093 in.; O.D.: 0.437 in. (11mm); In 50 ft. lengths	PK	2617
141697E	Tubing, Plastic; Fisherbrand; Clear PVC; I.D.: 0.25 in.; Wall thickness: 0.13 in.; O.D.: 0.5 in.; Length: 50 ft.	PK	3147
141697F	Tubing, Plastic; Fisherbrand; Clear PVC; I.D.: 0.31 in.; Wall thickness: 0.06 in.; O.D.: 0.44 in.; Clear; Durometer hardness: Shore A, 65; Maximum operating temperature: 73.8deg.C (165deg.F)	PK	2043
141697G	Tubing, Plastic; Fisherbrand; Clear PVC; I.D.: 0.38 in.; Wall thickness: 0.06 in.; O.D.: 0.5 in. (12.7mm); Length: 50 ft.	PK	2363
141697H	Tubing, Plastic; Fisherbrand; Clear PVC; I.D.: 0.375 in.; Wall Thickness: 0.125 in.; O.D.: 0.625 in. (15.9mm); In 50 ft. lengths	PK	4227
141697J	Tubing, Plastic; Fisherbrand; Clear PVC; I.D.: 0.5 in.; Wall thickness: 0.06 in.; O.D. 0.63 in. (15.9mm); Length: 50 ft.	PK	3758
141697K	Tubing, Plastic; Fisherbrand; Clear PVC; I.D.: 0.5 in.; Wall Thickness: 0.093 in.; O.D.: 0.687 in.; In 50 ft. Lengths	PK	4625
141697L	Tubing, Plastic; Fisherbrand; Clear PVC; I.D.: 0.5 in.; Wall Thickness: 0.125 in.; O.D.: 0.75 in. (19mm); In 50' lengths	PK	5973
141697M	Tubing, Plastic; Fisherbrand; Clear PVC; I.D.: 0.625 in.; Wall Thickness: 0.125 in.; O.D.: 0.875 in.; In 50 ft. Lengths	PK	6220
141697N	Tubing, Plastic; Fisherbrand; Clear PVC; I.D.: 0.75 in.; Wall Thickness: 0.125 in.; O.D.: 1 in.; In 50 ft. Lengths	PK	7646
141741A	Tubing, Plastic; Fisherbrand; Kit; I.D.: 0.187 in.; O.D.: 0.312 in.; Wall Thickness: 0.0625 in.; Contains 50 ft. (15.2m) of tubing; 4 polypropylene connectors; polypropylene tubing clamp	EA	3098
141741C	Tubing, Plastic; Fisherbrand; Kit; I.D.: 0.25 in. (6.4mm); O.D.: 0.375 in. (9.5mm); Wall Thickness: 0.0625 in.; Contains 50 ft. (15.2m) of tubing; 4 polypropylene connectors; polypropylene tubing clamp	PK	3440
141741E	Tubing, Plastic; Fisherbrand; Kit; I.D.: 0.312 in. (7.9mm); O.D.: 0.437 in. (11mm); Wall Thickness: 0.0625 in.; Contains 50 ft. (15.2m) of tubing; 4 polypropylene connectors; 2 polypropylene tubing clamps	EA	4457
141741G	Tubing, Plastic; Fisherbrand; Kit; I.D.: 0.375 in. (9.5mm); O.D.: 0.5 in. (12.7mm); Wall Thickness: 0.0625 in.; Contains 50 ft. (15.2m) of tubing; 4 polypropylene connectors; 2 polypropylene tubing clamp	PK	4885
141741J	Tubing, Plastic; Fisherbrand; Kit; I.D.: 0.375 in.; O.D.: 0.5 in.; Wall Thickness: 0.0625 in.; Contains 50 ft. (15.2m) of tubing; 4 polypropylene connectors; polypropylene tubing clamp	PK	9109
141741M	Tubing, Plastic; Fisherbrand; Kit; I.D.: 0.5 in.; O.D.: 0.0625 in.; Wall Thickness: 0.0625 in.; Contains 50 ft. (15.2m) of tubing; 4 polypropylene connectors; polypropylene tubing clamp	EA	6016
141782AA	Tubing, Rubber; Fisherbrand; Amber; Thick wall; Talc free; Nontacky; Autoclavable; I.D.: 1/8 in. (3.2mm); Length: 50 ft.	EA	4615
141782B	Tubing, Rubber; Fisherbrand; Amber; Thin Wall; Talc free; Nontacky; Autoclavable; I.D.: 3/16 in. (4.8mm); Length: 50 ft.	EA	3836
141782BB	Tubing, Rubber; Fisherbrand; Amber; Thick Wall; Talc free; Nontacky; Autoclavable; I.D.: 3/16 in. (4.8mm); Length: 50 ft.	EA	5509
141782C	Tubing, Rubber; Fisherbrand; Amber; Thin wall; I.D.: 1/4 in. (6.4mm); Wall thickness: 1/16 in. (1.6mm); O.D.: 3/8 in. (9.5mm)	EA	4283
141782CC	Tubing, Rubber; Fisherbrand; Amber, Thick Wall; Talc free; Nontacky; Autoclavable; I.D.: 1/4 in. (6.4mm); Length: 50 ft.	EA	5480
141782D	Tubing, Rubber; Fisherbrand; Amber; Thin wall; I.D.: 5/16 (7.9mm); Wall thickness: 1/16 in. (1.6mm); O.D.: 7/16 in. (11.1mm)	EA	5221

Cat. No.	Description	Pack	Price in ₹
141785A	Tubing, Natural Rubber; Fisherbrand; 12-ft lengths; Talc-free, autoclavable; Meets Fed. Spec. ZZ-T-831D Types I and III; Color: Amber, thick wall; I.D.: 0.0625 in. (1.6mm); Wall thickness: 0.0312 in. (0.8mm); O.D.: 0.125 in. (3.2mm); 1/ea	EA	573
141785B	Tubing, Natural Rubber; Fisherbrand; Seamless; Talc-free; Autoclavable; Tensile strength: 2500psi; Ultimate elongation: 700%; Amber; Thick wall; I.D. x O.D.: 0.125 x 0.25 in. (3.2 x 6.4mm); Wall thickness: 0.0625 in. (1.6mm); 12 ft. (3.7m)	EA	851
141785C	Tubing, Natural Rubber; Fisherbrand; Seamless; Talc-free; Autoclavable; Tensile strength: 2500psi; Ultimate elongation: 700%; Amber; Thick wall; I.D. x O.D.: 0.187 x 0.375 in. (4.8 x 9.5mm); Wall thickness: 0.094 in. (2.4mm); 12 ft. (3.7m)	EA	1369
141785D	Tubing, Natural Rubber; Fisherbrand; Seamless; Talc-free; Autoclavable; Tensile strength: 2500psi; Ultimate elongation: 700%; Amber; Thick wall; I.D. x O.D.: 0.25 x 0.437 in. (6.4 x 11.1mm); Wall thickness: 0.094 in. (2.4mm); 12 ft. (3.7m)	EA	1594
141785E	Tubing, Natural Rubber; Fisherbrand; Amber; Thick Wall; I.D.: 0.3125 in. (7.9mm); Wall Thickness: 3/32 in. (2.4mm); O.D.: 0.5 in. (12.7mm); In 12 ft. lengths	PK	1765
141785F	Tubing, Natural rubber; Fisherbrand; Seamless; Talc-free; Autoclavable; Tensile strength: 2500psi; Ultimate elongation: 700%; Amber; Thick wall; I.D. x O.D.: 0.375 x 0.625 in. (9.5 x 15.9mm); Wall thickness: 0.125 in. (3.2mm); 12 ft. (3.7m)	EA	2542
141785G	Tubing, Natural Rubber; Fisherbrand; 12-ft lengths; Talc-free, autoclavable; Meets Fed. Spec. ZZ-T-831D Types I and III; Color: Amber, thick wall; I.D.: 1/2 in. (12.7mm); Wall thickness: 1/8 in. (3.2mm); O.D.: 3/4 in. (19.1mm); 1/ea	EA	3375
14178A	Tubing, Natural Rubber; Fisherbrand; Seamless; Talc-free; Autoclavable; Tensile strength: 2500psi; Ultimate elongation: 700%; Amber; Thin wall; I.D. x O.D.: 0.156 x 0.25 in. (4 x 6.4mm); Wall thickness: 0.047 in. (1.2mm); 12 ft. (3.7m)	EA	776
14178B	Tubing, Natural Rubber; Fisherbrand; Seamless; Talc-free; Autoclavable; Tensile strength: 2500psi; Ultimate elongation: 700%; Amber; Thin wall; I.D. x O.D.: 0.187 x 0.312 in. (4.8 x 7.9mm); Wall thickness: 0.062 in. (1.6mm); 12 ft. (3.7m)	EA	999
14178C	Tubing, Natural Rubber; Fisherbrand; 12-ft lengths; Talc-free, autoclavable; Meets Fed. Spec. ZZ-T-831D Types I and III; Color: Amber, thin wall; I.D.: 0.25 in. (6.4mm); Wall thickness: 0.0625 in. (1.6mm); O.D.: 0.375 in. (9.5mm); 1/ea	EA	1127
14178D	Tubing, Natural Rubber; Fisherbrand; Seamless; Talc-free; Autoclavable; Tensile strength: 2500psi; Ultimate elongation: 700%; Amber; Thin wall; I.D. x O.D.: 0.312 x 0.437 in. (7.9 x 11.1mm); Wall thickness: 0.062 in. (1.6mm); 12 ft. (3.7m)	EA	1295
14178E	Tubing, Rubber; Fisherbrand; Amber; Thin Wall; I.D.: 3/8 in. (9.5mm); Wall Thickness: 0.0625 in. (1.6mm); O.D.: 0.5 in. (12.7mm); In 12 ft. lengths	EA	1366
14178F	Tubing, Natural rubber; Fisherbrand; Seamless; Talc-free; Autoclavable; Tensile strength: 2500psi; Ultimate elongation: 700%; Amber; Thin wall; I.D. x O.D.: 0.5 x 0.687 in. (12.7 x 17.5mm); Wall thickness: 0.094 in. (2.4mm); 12 ft. (3.7m)	EA	2509
14190500	Tubing, Manifold Pump; Fisherbrand; Accu-Rated PVC; Color Code: Orange-Blue; I.D.: 0.25mm; Length: 16 in. (41cm); Two-stop	PK	3006
14190501	Tubing, Manifold Pump; Fisherbrand; Accu-Rated PVC; Color Code: Orange-Green; I.D.: 0.38mm; Length: 16 in. (41cm); Two-stop	PK	3006
14190502	Tubing, Manifold Pump; Fisherbrand; Accu-Rated PVC; Color Code: Orange-Yellow; I.D.: 0.51mm; Length: 16 in. (41cm); Two-stop	PK	3006
14190503	Tubing, Manifold Pump; Fisherbrand; Accu-Rated PVC; Color Code: Orange-White; I.D.: 0.64mm; Length: 16 in. (41cm); Two-stop	PK	3006
14190504	Tubing, Manifold Pump; Fisherbrand; Accu-Rated PVC; Color Code: Black-Black; I.D.: 0.76mm; Length: 16 in. (41cm); Two-stop	PK	3006
14190505	Tubing, Manifold Pump; Fisherbrand; Accu-Rated PVC; Color Code: Orange-Orange; I.D.: 0.89mm; Length: 16 in. (41cm); Two-stop	PK	3006
14190506	Tubing, Manifold Pump; Fisherbrand; Accu-Rated PVC; Color Code: White-White; I.D.: 1.02mm; Length: 16 in. (41cm); Two-stop	PK	3006
14190507	Tubing, Manifold Pump; Fisherbrand; Accu-Rated PVC; Color Code: Red-Red; I.D.: 1.14mm; Length: 16 in. (41cm); Two-stop	PK	3006
14190508	Tubing, Manifold Pump; Fisherbrand; Accu-Rated PVC; Color Code: Gray-Gray; I.D.: 1.30mm; Length: 16 in. (41cm); Two-stop	PK	3006
14190509	Tubing, Manifold Pump; Fisherbrand; Accu-Rated PVC; Color Code: Yellow-Yellow; I.D.: 1.42mm; Length: 16 in. (41cm); Two-stop	PK	3006
14190510	Tubing, Manifold Pump; Fisherbrand; Accu-Rated PVC; Color Code: Yellow-Blue; I.D.: 1.52mm; Length: 16 in. (41cm); Two-stop	PK	3006

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
14190511	Tubing, Manifold Pump; Fisherbrand; Accu-Rated PVC; Color Code: Blue-Blue; I.D.: 1.65mm; Length: 16 in. (41cm); Two-stop	PK	3006
14190512	Tubing, Manifold Pump; Fisherbrand; Accu-Rated PVC; Color Code: Green-Green; I.D.: 1.85mm; Length: 16 in. (41cm); Two-stop	PK	3006
14190513	Tubing, Manifold Pump; Fisherbrand; Accu-Rated PVC; Color Code: Purple-Purple; I.D.: 2.06mm; Length: 16 in. (41cm); Two-stop	PK	3006
14190514	Tubing, Manifold Pump; Fisherbrand; Accu-Rated PVC; Color Code: Purple-Black; I.D.: 2.29mm; Length: 16 in. (41cm); Two-stop	PK	3006
14190515	Tubing, Manifold Pump; Fisherbrand; Accu-Rated PVC; Color Code: Purple-Orange; I.D.: 2.54mm; Length: 16 in. (41cm); Two-stop	PK	3006
14190516	Tubing, Manifold Pump; Fisherbrand; Accu-Rated PVC; Color Code: Purple-White; I.D.: 2.79mm; Length: 16 in. (41cm); Two-stop	PK	3006
14190517	Tubing, Manifold Pump; Fisherbrand; Solva; Color Code: Orange-Blue; I.D.: 0.25mm; Length: 16 in. (41cm); Two-stop	PK	3351
14190518	Tubing, Manifold Pump; Fisherbrand; Solva; Color Code: Orange-green; I.D.: 0.015 in. (0.38mm); Length: 16 in. (41cm); Two-stop	PK	3351
14190519	Tubing, Manifold Pump; Fisherbrand; Solva; Color Code: Orange-Yellow; I.D.: 0.51mm; Length: 16 in. (41cm); Two-stop	PK	3351
14190520	Tubing, Manifold Pump; Fisherbrand; Solva; Color Code: Orange-White; I.D.: 0.64mm; Length: 16 in. (41cm); Two-stop	PK	3351
14190521	Tubing, Manifold Pump; Fisherbrand; Solva; Color Code: Black-Black; I.D.: 0.76mm; Length: 16 in. (41cm); Two-stop	PK	3351
14190522	Tubing, Manifold Pump; Fisherbrand; Solva; Color Code: Orange-Orange; I.D.: 0.89mm; Length: 16 in. (41cm); Two-stop	PK	3351
14190523	Tubing, Manifold Pump; Fisherbrand; Solva; Color Code: White-White; I.D.: 1.02mm; Length: 16 in. (41cm); Two-stop	PK	3351
14190524	Tubing, Manifold Pump; Fisherbrand; Solva; Color Code: Red-red; I.D.: 0.045 in (1.14mm); Length: 16 in. (41cm)	PK	3351
14190525	Tubing, Manifold Pump; Fisherbrand; Solva; Color Code: Grey-Grey; I.D.: 1.30mm; Length: 16 in. (41cm); Two-stop	PK	3351
14190526	Tubing, Manifold Pump; Fisherbrand; Solva; Color Code: Yellow-Yellow; I.D.: 1.42mm; Length: 16 in. (41cm); Two-stop	PK	3351
14190527	Tubing, Manifold Pump; Fisherbrand; Solva; Color Code: Yellow-blue; I.D.: 0.060 in (1.52mm); Length: 16 in. (41cm)	PK	3351
14190528	Tubing, Manifold Pump; Fisherbrand; Solva; Color Code: Blue-Blue; I.D.: 1.65mm; Length: 16 in. (41cm); Two-stop	PK	3351
14190529	Tubing, Manifold Pump; Fisherbrand; Solva; Color Code: Green-Green; I.D.: 1.85mm; Length: 16 in. (41cm); Two-stop	PK	3351
14190530	Tubing, Manifold Pump; Fisherbrand; Solva; Color Code: Purple-Purple; I.D.: 2.06mm; Length: 16 in. (41cm); Two-stop	PK	3351
14190531	Tubing, Manifold Pump; Fisherbrand; Solva; Color Code: Purple-Black; I.D.: 2.29mm; Length: 16 in. (41cm); Two-stop	PK	3351
14190532	Tubing, Manifold Pump; Fisherbrand; Solva; Color Code: Purple-Orange; I.D.: 2.54mm; Length: 16 in. (41cm); Two-stop; Accu-rated	PK	3351
14190533	Tubing, Manifold Pump; Fisherbrand; Solva; Color Code: Purple-White; I.D.: 2.79mm; Length: 16 in. (41cm); Two-stop; Accu-rated	PK	3351
14190534	Tubing, Pump; Fisherbrand; Hema Stain; Silicone tubing kit; Labeled for easy size identification; Contains: One each of 240mm (sticker no. 1), 265mm (sticker no. 2), and 365mm (sticker no. 3) length tubing	PK	3351
14190535	Tubing, Platen; Fisherbrand; Hema Stain; Solva; Highly resistant to oil, gasoline, kerosene; Flexible translucent yellow; I.D.: 0.89mm; Length: 240mm; Pack of 6	PK	3351
141502H	Tubing, Rubber; Fisherbrand; For pressure and vacuum work; Black; 50 ft. (15.2m); I.D. x O.D.: 0.5 x 1 in. (12.7 x 25.4mm); Wall thickness: 0.25 in. (6.4mm)	EA	21154
141502J	Tubing, Rubber; Fisherbrand Pressure and Vacuum; Black; Tubing on reel of 50 ft. (15.2m); I.D. x O.D.: 0.25 x 0.625 in. (6.4 x 15.9mm); Wall thickness: 0.187 in. (4.8mm)	EA	13352
141502K	Tubing, Rubber; Fisherbrand; For pressure and vacuum work; Black; 50 ft. (15.2m); I.D. x O.D.: 0.312 x 0.687 in. (7.9 x 17.5mm); Wall thickness: 0.187 in. (4.8mm)	EA	13816
141502L	Tubing, Rubber; Fisherbrand; For pressure and vacuum work; Black; 50 ft. (15.2m); I.D. x O.D.: 0.375 x 0.875 in. (9.5 x 22.2mm); Wall thickness: 0.25 in. (6.4mm)	EA	18107






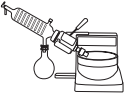

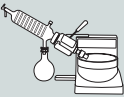















Selection Guide

System Capacity	Style	Application Requirements and User Preferences	-50° C (-58°F) Collector/ Refrigeration For aqueous samples Optional PTFE-coated collector available	-84° C (-119° F) Cascade Collector/ Refrigeration For samples with low eutectic points, including acetonitrile Optional PTFE-coated collector available on some models	-105° C (-157°F)** Cascade Collector/ Refrigeration For samples with very low eutectic points including acetonitrile and dilute methanol and ethanol	Purge Valve, Mini Vacuum Drying Chamber & Shell Freezer Available on some models
1 Liter 	Benchtop	<ul style="list-style-type: none"> Light sample loads Limited floor space Economical 	<ul style="list-style-type: none"> 1/3 hp refrigeration system Removes 1 liter of water in 24 hours* 			
2.5 Liters 	Benchtop	<ul style="list-style-type: none"> Light sample loads Limited floor space 	<ul style="list-style-type: none"> 1/3 hp refrigeration system Removes 2 liters of water in 24 hours* 	<ul style="list-style-type: none"> Two 1/3 hp refrigeration systems Removes 2.2 liters of water in 24 hours* 		
2.5 Liters 	Console	<ul style="list-style-type: none"> Light sample loads Low eutectic point samples 		<ul style="list-style-type: none"> Two 1/3 hp refrigeration systems Removes 2.2 liters of water in 24 hours* 		
2.5 Liters 	Benchtop Triad™	<ul style="list-style-type: none"> Light sample loads Low eutectic point samples Stoppers samples in bottles under vacuum 		<ul style="list-style-type: none"> Two 1/3 hp refrigeration systems Removes 1.8 liters of water in 24 hours* 	<ul style="list-style-type: none"> Two 1/3 hp refrigeration systems Removes 2.5 liters of water in 24 hours* 	
4.5 Liters 	Benchtop	<ul style="list-style-type: none"> Light to moderate sample loads Limited floor space 	<ul style="list-style-type: none"> 1/3 hp refrigeration system Removes over 2 liters of water in 24 hours* 	<ul style="list-style-type: none"> Two 1/3 hp refrigeration systems Removes 4 liters of water in 24 hours* 		
4.5 Liters 	Console	<ul style="list-style-type: none"> Light to moderate sample loads 	<ul style="list-style-type: none"> 1/3 hp refrigeration system Removes over 2 liters of water in 24 hours* 	<ul style="list-style-type: none"> Two 1/3 hp refrigeration systems Removes 4 liters of water in 24 hours* 		
6 Liters 	Benchtop	<ul style="list-style-type: none"> Moderate sample loads Limited floor space Available with Stoppering Tray Dryer 	<ul style="list-style-type: none"> 3/4 hp refrigeration system Removes 4 liters of water in 24 hours* 			
6 Liters 	Console	<ul style="list-style-type: none"> Moderate sample loads Broadest range of options Available with Stoppering Tray Dryer 	<ul style="list-style-type: none"> 3/4 hp refrigeration system Removes 4 liters of water in 24 hours* 	<ul style="list-style-type: none"> Two 1/3 hp refrigeration systems Removes 4 liters of water in 24 hours* 		<ul style="list-style-type: none"> Purge Valve available Mini Vacuum Drying Chamber available Shell Freezer available with -50° C models
12 Liters 	Console	<ul style="list-style-type: none"> Sample loads of varying volumes Available with Stoppering Tray Dryer 	<ul style="list-style-type: none"> 1 hp refrigeration system Removes 8 liters of water in 24 hours* 	<ul style="list-style-type: none"> Two 3/4 hp refrigeration systems Removes up to 4 liters of water in 24 hours* 		<ul style="list-style-type: none"> Purge Valve available Mini Vacuum Drying Chamber available
18 Liters 	Console	<ul style="list-style-type: none"> Large volumes of material or numerous sample batches 	<ul style="list-style-type: none"> 1-1/2 hp refrigeration system Removes 10 liters of water in 24 hours* 			<ul style="list-style-type: none"> Purge Valve available Mini Vacuum Drying Chamber available

*Freeze drying rate will be lower for samples other than shell-frozen plain water.

Fisher Scientific Vacuum Pumps

Find the correct vacuum pump/system to address your application needs. The Fisher Scientific product line offers a wide range of vacuum pumps – each expertly designed for optimum function in your application.

Application	Fisher Scientific Pumps & Systems	Pumping Speed X Vacuum	Model
General Vacuum Work	Dry running pump, compact and portable	38L/min 8 mbar	 FB65453
Vacuum/Pressure Filtration Glass Filtration Assemblies	 Vacuum or pressure capability	15L/min 100 mbar	 FB65499
Degassing, Dessiccation, Solvent Degasification	 Compact, portable and maintenance-free	15L/min 100 mbar	 FB65499
Rotary Evaporator Volatiles, Low B.P B.P. <100°C Samples 0-5 Liter	 Powerful with optional vacuum regulation	38L/min 8 mbar	 FB65453
Rotary Evaporator Volatiles, Low B.P B.P. <100°C Samples 0-1 Liter	 System with vacuum control package and solvent recovery	16L/min 8 mbar	 FB65500
Vacuum Oven Drying Degassing	 Aqueous, acidic or basic samples	36L/min 8 mbar	 FB65453
Vacuum Concentrator	 Minimum maintenance	36L/min 2 mbar	 FB65454 FB65459
	With cold trap	77L/min 2x10 ⁻³ mbar	
Freeze Dryer Lyophilizing	 Direct driven pump	97L/min 2x10 ⁻³ mbar	 FB65459
Vacuum Manifold Schlenk Line	 Compact Vacuum pump	97L/min 2x10 ⁻³ mbar	 FB65459
Gel Dryer	 Excellent chemical compatible	16L/min 8 mbar	 FB65500
Replace Water Jet Pumps	 Dry running pump, portable and compact	38L/min 8 mbar	 FB65453
Replace House Vacuum Ports Replacing up to 4 ports	 Multi-user vacuum line for vacuum on demand	38L/min 8 mbar	 FB65453

Cat. No.	Description	Pack	Price in ₹
14173C	Tubing; Rubber; Fisherband; Pressure and Vacuum; Red; 12 ft.; 0.25 in I.D. x 0.187 in. thick	EA	2990
14173D	Tubing, Rubber; Fisherbrand; Thick walls for pressure and vacuum work; Red; I.D. x O.D.: 0.375 x 1 in. (9.5 x 25.4mm); Wall thickness: 0.312 in. (7.9mm); 12-ft. length/ea.	EA	6175
14175B	Tubing, Rubber; Fisherbrand; For pressure and vacuum work; Black; 12 ft. (3.7m); I.D. x O.D.: 0.187 x 0.562 in. (4.8 x 14.3mm); Wall thickness: 0.187 in. (4.8mm)	EA	2517
14175C	Tubing, Rubber; Fisherbrand; Pressure and Vacuum; Color: Black; I.D.: 0.25 in. (6.4mm)	EA	2975
14175D	Tubing, Rubber; Fisherbrand; For pressure and vacuum work; Black; 12 ft. (3.7m); I.D. x O.D.: 0.312 x 0.687 in. (7.9 x 17.5mm); Wall thickness: 0.187 in. (4.8mm)	EA	3118
14175E	Tubing, Rubber; Fisherbrand; For pressure and vacuum work; Black; 12 ft. (3.7m); I.D. x O.D.: 0.375 x 0.875 in. (9.5 x 22.2mm); Wall thickness: 0.25 in. (6.4mm)	EA	4787
14175F	Tubing, Rubber; Fisherbrand; For pressure and vacuum work; Black; 12 ft. (3.7m); I.D. x O.D.: 0.5 x 1 in. (12.7 x 25.4mm); Wall thickness: 0.25 in. (6.4mm)	EA	7242
14175G	Tubing, Rubber; Fisherbrand; Pressure and Vacuum; Color: Black; I.D.: 0.625 in. (15.9mm)	EA	12256
14182C	Tubing, Gum Rubber; Fisherbrand; Heavy Wall; Red; Low vapor pressure; For vacuum; 12 ft. Long; I.D. x O.D.: 0.5 x 1.25 in. (12.7 x 31.75mm)	EA	9576
14182D	Tubing, Gum Rubber; Fisherbrand; Heavy Wall; Red; Low vapor pressure; For vacuum; 12 ft. Long; I.D. x O.D.: 0.75 x 1.5 in. (44.45 x 38mm)	EA	12169
14182E	Tubing, Gum Rubber; Fisherbrand; Heavy Wall; Red; Low vapor pressure; For vacuum; 12 ft. Long; I.D. x O.D.: 1 x 1.75 in. (25.4 x 44.45mm)	EA	9529
Vacuum Pump			
125712	Kit, Hose Adapter; Fisher Scientific; Pump Inlet O.D.: 0.37 to 0.43 in.; For Maxima C Plus vacuum pump	EA	30594
0125717A	Pump, vacuum; Fisher Scientific; Kits, pump repair; For minor pump repairs; Include gasket set, exhaust valves, valve springs, lip seals, O-rings, motor coupling; For models M2C and M4C1;	EA	26909
0125717B	Pump, vacuum; Fisher Scientific; Kits, pump repair; For minor pump repairs; Include gasket set, exhaust valves, valve springs, lip seals, O-rings, motor coupling; For models M8C1; and M12C	EA	47337
0125717C	Pump, vacuum; Fisher Scientific; Kits, pump repair; For minor pump repairs; Include gasket set, exhaust valves, valve springs, lip seals, O-rings, motor coupling; For model M16C	EA	46836
125749	Pump, vacuum; Fisher Scientific; Kits, Minor rebuild and repair; Includes coupling element, O'rings, gaskets, shaft seals and other components need for a light overhaul; For model M8C	EA	45469
125785	Pump, Rotary vacuum; Fisher Scientific Maxima C Plus; M12C, single phase, 7.7cfm; 3 x 10-4 torr; 20.5L x 7.125W x 10.75 in. H; 63 lb.; 230V 50Hz; CE, CSA	EA	490859
1388015	Pump, Vacuum; Fisher Scientific MaximaDry; Oil Free; Single-Stage; 230V, 50Hz; 1/6hp; 15psig; 20L/min.; 75 torr	EA	213644
1388019	Pump, Vacuum; Fisher Scientific MaximaDry; Oil Free; 2-Stage; 230V, 50Hz; 1/6hp; 15psig; 20L/min.; 6 torr	EA	268190
1388021	Pump, Vacuum; Fisher Scientific MaximaDry; Oil Free; 2-Stage; 230V, 50Hz; 1/3hp; 15psig; 35L/min; 6 torr	EA	359103
FBGDPX20	Pump, vacuum; FisherBiotech; For gel drying systems; For quick gel drying; As supplied with FBGDX1 systems; Work with most gel dryers like Bio-Rad, Hoefer Scientific, Labconco; Schuko line cord; 230V 50Hz	EA	412264
FB70155	General Duty Vacuum Pump, 9.2/11 l/min, 290 mbar, 2.3 bar, 230V, 50/60Hz, with Schuko and UK plug leads	EA	32000
FB70157	Compact Station, 9.2/11 l/min, 290 mbar, 3.3 bar, 230V, 50/60Hz, with Schuko and UK plug leads	EA	104910
FB70159	High Flow Station, 28/34 l/min, 93 mbar, 230V, 50/60Hz, with Schuko and UK plug leads	EA	157364
FB65499	General Duty Vacuum Pump, 15 l/min, 100 mbar, 2.5 bar, 90-260V, 50/60Hz, with AC/DC Adapter, Schuko, UK and US plug adapters	EA	68140
FB65452	Chemical Duty Diaphragm Vacuum Pump, 16/18 L/min, 8 mbar, 230V, 50/60Hz, 1 Ph with Schuko and UK plug leads	EA	123166
FB65453	Chemical Duty Diaphragm Vacuum Pump, 38/41 L/min, 8 mbar, 230V, 50/60Hz, 1 Ph with Schuko and UK plug leads	EA	160707
FB65454	Chemical Duty Diaphragm Vacuum Pump, 33/36 L/min, 2 mbar, 230V, 50/60Hz, 1 Ph with Schuko and UK plug leads	EA	222418
FB65500	Vacuum System, 16/18 L/min, 8 mbar, 230V, 50/60Hz, 1 Ph with Schuko and UK plug leads	EA	336070
FB65458	Rotary Vane Vacuum Pump, 30/36 l/min, 1x10 ⁻² mbar, 230V, 50/60Hz, 1 Ph with Schuko and UK plug leads	EA	153764
FB65459	Rotary Vane Vacuum Pump, 77/92 l/min, 1x10 ⁻³ mbar, 100-120V/220-240V, 50/60Hz, 1 Ph with Schuko, UK and US plug leads	EA	210333
FB65460	Rotary Vane Vacuum Pump, 97/100 l/min, 1x10 ⁻³ mbar, 100-120V/220-240V, 50/60Hz, 1 Ph with Schuko, UK and US plug leads	EA	214962

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
FB65461	Rotary Vane Vacuum Pump, 120/143 l/min, 2x10 ⁻³ mbar, 100-120V/220-240V, 50/60Hz, 1 Ph with Schuko, UK and US plug leads	EA	235789
FB65464	Rotary Vane Vacuum Pump, 183/220 l/min, 2x10 ⁻³ mbar, 100-120V/200-240V, 50/60Hz, 1 Ph with Schuko, UK and US plug leads	EA	291330
FB65471	Vacuum Pump Oil Labovac 10, Mineral oil, 1 liter	EA	3086
FB65462	Vacuum Pump Oil Labovac 10, Mineral oil, 5 liter	EA	12500
FB65463	Vacuum Pump Oil Labovac 10, Mineral oil, 20 liter	EA	40627
402008	Service kit for FB65452, FB65500, include diaphragms, valves, O-Rings	EA	19943
402041	Service kit for FB65453, include diaphragms, valves, O-Rings	EA	25055
402015	Service kit for FB65454, include diaphragms, valves, O-Rings	EA	43252
302012-1	Service kit for FB65458, include diaphragms, valves, O-Rings	EA	30149
302075	Service kit for FB65459, include diaphragms, valves, O-Rings	EA	35854
302076	Service kit for FB65460, include diaphragms, valves, O-Rings	EA	39958
302077	Service kit for FB65461, include diaphragms, valves, O-Rings	EA	47086
302079	Service kit for FB65464, include diaphragms, valves, O-Rings	EA	54880
112575	Kit 1 - Rotary Evaporator kit with vacuum hose 18/8x5 mm, cooling water & chiller connection hose, clamps	EA	17171
320015	Oil Mist Separator AKD 16, DN 16 KF	EA	38068
320017	Oil Mist Separator AKD 25, DN 25 KF	EA	44152
330031	Kit 5 - Freeze Dryer Adapter kit, DN 16 KF	EA	64005
330032	Kit 6 - Freeze Dryer Adapter kit, DN 25 KF	EA	80168
330051	Kit 7 - Vacuum Concentrator Adapter kit, DN 16 KF	EA	148943
330052	Kit 8 - Vacuum Concentrator Adapter kit, DN 25 KF	EA	165197
330053	Kit 9 - Vacuum Pump Measurement Package with PIZA 111, DN 16 KF	EA	382179
330054	Kit 10 - Vacuum Pump Measurement Package with PIZA 111, DN 25 KF	EA	410813
340003	Oil change starter kit for Fisher Scientific Rotary vane pumps	EA	14903
404005	Kit 2 - Vacuum oven kit, DN 16+25 KF - DN 8, vacuum hose, hose connector and clamps	EA	14903
404006	Kit 3 - Advanced Vacuum oven kit, DN 16+25 KF - DN 8 with vacuum hose, dust filter, hose connector and clamps	EA	45952
404008	Kit 4 - Filtration kit & Dessicator kit- vacuum hose and hydrophorb inline filter, for DN 6 & 8 hose adapter	EA	8856
600053	Digital Vacuum Control Box VCB 521 cv, 1100 - 1 mbar, 90-260V, 50/60Hz with Schuko, UK and US plug leads	EA	202851
600074	Handheld advanced chemical resistant vacuum gauge PIZA 111 cr Gold, 1050 - 10-3mbar, 90-260V, 50/60Hz with AC/DC adapter, Schuko, UK and US plug adapter	EA	129054
600074-1	Meter kit PIZA 111 cr Gold with carrying case, vacuum pump adapter kit and vacuum hose	EA	139854
700010	Exhaust filter OME 10/16, DN 16 KF	EA	16865
700011	Exhaust filter OME 10/25, DN 25 KF	EA	20843
700458	Vacuum Regulator with Dial Gauge for FB65452, FB65453 & FB65454	EA	35872
701702	Hose connector adapter DN 16 KF - DN 12	EA	3582
701704	Hose connector adapter DN 25 KF - DN 20	EA	5418
710209	Hose connector adapter DN 25 KF - DN 12	EA	5328
800160	Replacement element for OME 10/16, OME 20/25, AKD 16 and AKD 25	EA	4518
700458-02	Vacuum regulator with dial gauge for FB65499	EA	26189
701712-02	Hose connector adapter DN 16 KF - DN 20	EA	6408
828310-4	Vacuum/Pressure Hose, Rubber red, 18/8x5 mm, meter	EA	2682
L955112	Factory calibration certificate for vacuum gauges	EA	25405

Sample Collection, Storage and Disposal

Racks			
024019	Spill Tray/Drying Rack	EA	2789
Wrapping Film			
22305654	Plastic Wrap	EA	840

Cat. No.	Description	Pack	Price in ₹
Sample Handling and Processing			
Calorimeter			
1269	Calorimeter, Spare Parts Kit; Parr; For 1266 Calorimeter	EA	83582
2811	Pellet Press; Parr; For use with Parr calorimeters; 0.5 in.	EA	190348
1108CL	Oxygen Bomb; Parr; For Chlorine Service; For 6100/6200 calorimeters; 342mL	EA	638479
1341EE	Calorimeter, Bomb; Parr; Model: 1341; Plain jacket; For broad range of solid and liquid combustible samples; Molded fiberglass jacket formed with double walls and a double cover; With 1108 oxygen bomb; 230V 50/60Hz	EA	1504020
6400EF	Calorimeter, Automatic Isoperibol; Parr; 6400; Automatic bucket and jacket fill; Automated vessel fill and rinse; Operator time approx. 1 min.; Fixed 1138 Oxygen Bomb of Alloy 20; 230V	EA	5628476
6400CLEF	Calorimeter, Automatic Isoperibol; Parr; 6400; Automatic bucket and jacket fill; Automated vessel fill and rinse; Operator time approx. 1 min.; Fixed 1138 Oxygen Bomb of Alloy G30; 230V	EA	5836582
Colony Counter			
12618695	Colony counter Scan 1200 automatic HD CCD colour camera 1000 colonies/sec 100-240V 50/60Hz 0.05mm minimum size of colony 270mm x 270mm x 380mm (w x l x h) Interscience	EA	2303686
12813998	Automatic colony counting system zone sizing included includes touch screen panel PC 25kg 650mm x 540mm x 670mm ProtoCOL	EA	2614761
10787455	Colony counter Darkfield Quebec manual 230V 50Hz Reichert	EA	311008
10546285	Lens auxiliary 1.5 x 1.5x Leica	EA	39066
12772585	Counting probe with magnetic ground updates to 3328 Leica	EA	29499
12782585	Counter push button Leica	EA	22960
10359994	Colony counter Darkfield Quebec manual with Wolffheugel counting plate 230V 50Hz Reichert	EA	156263
Colorimeter			
FB68270	Colorimeter Digital With 240V Transformer With	EA	99060
12722675	X8 filters set of 8 -4.4047E+20 (pack of 8)	EA	18791
12963826	X2 WPA tube adaptors 1 x 10mm and 1 x 12mm (pack)	EA	7177
11815962	Lamp Spare For FB68270	EA	7857
Heating Mantle			
FB68925	Heating Mantle 2L	EA	58597
Penetrometer			
H1280	Needle, Penetrometer; Humboldt; For bituminous materials; Standard hardened stainless steel; Certified to ASTM accuracy; Length: 1.6 to 1.8 in. (40 to 45mm); Weight: 0.09 oz. (2.5g)	EA	13053
K2050000000	Needle, Penetrometer; Koehler; For ASTM and related methods	EA	8974
K19500	Penetrometer; Koehler Instrument; For ASTM penetration tests on petroleum/food products; Full penetration range: 0 to 62.0mm with 1/10mm subdivisions; Includes: Plunger (47.5g), Weights (50 and 100g)	EA	462450
K9559000000	Penetrometer, Digital; Koehler; Tests consistency of lubricating greases, petroleum waxes, bitumens, pastes, creams; Includes plunger; Electrical Req.: 220-240V 50/60Hz; Overall Dim.: 12.5 x 14 x 18 in.; Net weight: 21 lb..	EA	1935908
Refractometers			
1394620	Refractometer, Handheld; Fisherbrand; Focusing eyepiece; Measures sugar concentration in solutions, Concentration in industrial fluids; 0deg. to 18deg. Brix range in 0.1deg. Divisions; 0.1deg. Accuracy	EA	16828
1394621	Refractometer, Handheld; Fisherbrand; Focusing eyepiece; Measures sugar concentration in solutions, Concentration in industrial fluids; 0deg. to 32deg. Brix range in 0.2deg. Divisions; 0.2deg. Accuracy	EA	16822
1394622	Refractometer, Handheld; Fisherbrand; Focusing eyepiece; Measures sugar concentration in solutions, Concentration in industrial fluids; 28deg. to 62deg. Brix range in 0.2deg. Divisions; 0.2deg. Accuracy	EA	18961
1394623	Refractometer, Handheld, Fisherbrand; Focusing eyepiece; Measures sugar concentration in solutions, Concentration in industrial fluids; 45deg. to 82deg. Brix range in 0.5deg. Divisions; 0.3deg. Accuracy	EA	19619
1394624	Refractometer, Handheld, Fisherbrand; Focusing eyepiece; Measures sugar concentration in solutions, Concentration in industrial fluids; 58deg. to 90deg. Brix range in 1.0deg. Divisions; 0.5deg. Accuracy	EA	20202
1394625	Refractometer, Handheld; Fisherbrand; Focusing eyepiece; Measures sugar concentration in solutions, Concentration in industrial fluids; With ATC; 0deg. to 10deg. Brix range in 0.1deg. Divisions; 0.1 accuracy	EA	20500

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
1394626	Refractometer, Handheld; Fisherbrand; Focusing eyepiece; Measures sugar concentration in solutions, Concentration in industrial fluids; With ATC; 0deg to 32 deg Brix range in 0.2deg Divisions; 0.2 accuracy	EA	20500
1394627	Refractometer, Handheld; Fisherbrand; For saltwater/brine; Salinity 0 to 100ppt; Specific gravity: 1.0 to 1.07; With ATC; Divisions: 1.0ppt; Accuracy: 1.0ppt, 0.001; Includes: Soft-sided, foam-lined storage, calibration screwdriver	EA	16595
1394628	Refractometer, Handheld; Fisherbrand; Automotive; Scale Range: Propylene Glycol to 32degF, Ethylene Glycol to +32 deg F; Accuracy 5.0deg F; Includes: Soft-sided, foam-lined storage case, calibration screwdriver	EA	16822
1360000	DIGITAL CLINICAL TS METER	EA	282143
13940018	REFRACTOMETER, VET360-CHEK	EA	75630
13940019	REFRACTOMETER, USG-CHEK	EA	74322
13940020	REFRACTOMETER, SALT-CHEK	EA	76386
13940021	REFRACTOMETER, CLINIC-CHEK	EA	77676
13940022	REFRACTOMETER, GLYCERIN-CHEK(F)	EA	64594
13940023	REFRACTOMETER, GLYCERIN-CHEK(C)	EA	64402
13940024	REFRACTOMETER, EG-CHEK(F)	EA	64555
13940025	REFRACTOMETER, EG-CHEK(C)	EA	64402
13940026	REFRACTOMETER, PG-CHEK(F)	EA	64594
13940027	REFRACTOMETER, PG-CHEK(C)	EA	64402
13946100	Refractometer; Reichert; Goldberg Clinical Handheld; Total solids meter; Uses Goldberg method; Magnified, focusable scales; Scale reading: Urine Specific Gravity with 0.001 divisions; Specific gravity: 1.000 to 1.035; Accuracy: 0.001	EA	246293
13975105A	Lamp; Reichert; Replacement bayonet-type; Long-life bulb illuminates both the eyepiece and the sample; Adjustable; For use with Mark II/Mark II Plus refractometers	PK	7727
13975107	Refractometer, Handheld, Reichert; Rhino; Ranges: 1.100-1.400 Specific Gravity; Antifreeze Protection, 0deg.C to minus48deg.C; Coolant Concentration, 0 to 70% Ethylene Glycol, 0 to 61% Propylene Glycol; Refractive Index: 1.3330-1.4048	EA	27931
13975108	Refractometer, Handheld, Reichert; Rhino; Ranges: 1.100-1.400 Specific Gravity; Antifreeze Protection, 32deg.F to minus60deg.F; Coolant Concentration, 0 to 70% Ethylene Glycol, 0 to 63% Propylene Glycol; Refractive Index: 1.3330-1.4048	EA	27994
13975109B	Refractometer, Handheld, Reichert; Ultra-Durable; Brix 30; 0 to 30 Brix	EA	32769
13975110	Refractometers, Handheld; Reichert; Ultra-Durable; Brix50 Model; 0 to 50 % Brix scale reading; 1.4201-1.5177 refractive index range	EA	32769
13975111	Refractometer, Handheld, Reichert; AR200 Digital; Without IR Communications Package; 1.3300 to 1.5600, 0 to 95% Brix ranges; LCD readout; 225 datapoint storage; Accuracy 0.1% Brix	EA	277832
13975112	Refractometer, Handheld; Reichert; Industrial Fluid Tester, IFT 10HP High Precision Series; 0 to 10% scale, 0.2% divisions; RI range 1.3330 to 1.3478nD; 15 to 38 deg C ATC range; Accuracy 0.2	EA	80516
13975117	Refractometer/Handheld/Clinical/Reichert/TS400/Urine Specific Gravity/Serum Plasma Protein, Instant Readings	EA	80516
13975118	Refractometer; Reichert; AR700; Reads, Brix (0 to 85% ICUMSA), RI (1.33000-1.60000n(D)), 0.00005 RI accuracy, 0.03% Brix accuracy, Conc., Peltier temp.-controlled (10 to 100deg. C); Sapphire prism	EA	2498638
13975122	Sample Press AR700	EA	146704
13975125	Flow Cell, Funnel; Reichert; Suited for applications that require quick and rapid measurements in a high throughput environment; Accessory for AR60 and AR600 series	EA	255782
13975126	Refractometer, Handheld, Reichert; Ultra-Durable; Brix90; 50 to 90 Brix	EA	32777
13975127	Refractometer, Handheld; Reichert; Ultra-Durable; VET360; 1.000 to 1.060 Specific Gravity; 2 to 14g/100mL Serum/Plasma/Protein ranges	EA	32640
13975128	Refractometer, Handheld, Reichert; AR200 Digital; 1.3300 to 1.5600, 0 to 95% Brix ranges; LCD readout; 225 datapoint storage; With IR Communications Package	EA	370816
13975132	Refractometer, Digital; Reichert; AR70; Automatic; Benchtop; Sapphire prism; Flexible; Peltier temp. control: 0deg. to 100 deg.C; Brix range: 0 to 95%; Calibration history log; Refractive index: 1.3300 to 1.6000; For broad range of sample	EA	2168051
13975133	Lamp, Pre focus; Reichert; 6.5V; 2.75A	EA	5153
13975150	Refractometer, Manual Benchtop; Reichert; Abbe Mark III; Ranges: RI, 1.3000 to 1.7000nD; 0.0 to 95.0% Brix; 10 to 80deg. C temperature compensation; 5-Button Operation; Automatic sample equilibration detection; two RS-232-C ports	EA	1289979
13975202	Refractometer, Handheld, Reichert; DEF-Chek	EA	65168
13975203	Refractometer, Handheld, Reichert; Multi-Chek (F)	EA	64589

Cat. No.	Description	Pack	Price in ₹
13975204	Refractometer, Handheld, Reichert; Multi-Chek (C)	EA	65168
13975205	Refractometer, Handheld, Reichert; Brake-Chek (F)	EA	65168
13975206	Refractometer, Handheld, Reichert; Brake-Chek (C)	EA	64552
13975207	Case, Holster; Reichert; For Pocket Digital Refractometer Units	EA	3270
13975410	Refractometer, Compact Digital Benchtop; Reichert; Model r2i300; Temperature-compensated ranges: 1.3300 to 1.5600 RI, 0 to 95.0% Brix; Accuracy to 0.001 RI, 0.1% Brix; Stores 1000 readings; RS-232 and printer ports; 5-point calibration	EA	1038136
13975411	Refractometer, Handheld; Reichert; Brix/RI-Chek; Digital refractometer 1.3330 to 1.4465 RI, 0.0 to 62.0% Brix ranges; LCD readout switchable between RI, Brix; IP65 water-resistant, dustproof; 3.9L x 2.13W x 1.06D; 2 AAA alkaline batteries	EA	71165
22312528	Cuvet, Calibration, Bilirubinometer;;Reichert Low-Level Check Cuvette	EA	86321
AO10310C	Bilirubin Analyzer; Unistat Bilirubinometer; Monitors total bilirubin level 24 hr. w/o warmup; 3 steps for testing; Disposable cuvetts reduce cross contamination; Uses undiluted serum; No sample prep required	EA	1348582
A03331	Lens, Magnifying; Reichert; Auxiliary; 1.5x; Combines with the colony counter lens; Doubles the total magnification from 1.5X to 3.0X; Aids in strain-free visual identification of colonies	EA	53340
BL10419	Refractometer,Handheld; Reichert; Goldberg Ultra-Precision Salinity; Focusable Glass Eyepiece; Direct-Read Scales; 1.3330-1.3730 R.I.; Scale Range Opt ; Division 0.0002nD /2ppt; Accuracy 0.0002nD/2ppt	EA	246471
RE10214	Bilirubin Analyzer, Accessories; Unistat Bilirubinometer; Disposable Cuvettes	PK	13593
RE10423	Refractometer, Handheld; Reichert; Brix; Focusable Glass Eyepiece; Direct-Read Scales; 1.333011 R.I.; Scale Range Division 0.1%; Accuracy: 0.05	EA	250412
RE10440	Refractometer, Handheld; Reichert; Industrial Fluid Tester; IFT40 Rhino Ultra-Durable Series; 0 to 30% scale, 0.5% divisions, RI range 1.3330 to 1.3860nD, 15 to 38 deg C ATC range; Accuracy 0.20	EA	32711
RE10504	Bulb, Replacement; Reichert; For refractometers	EA	8053
Sieve Shaker			
10254362	Sieve shaker maintenance-free analytical easy operation, ergonomic design 100-240V 50/60Hz 400mm x 230mm x 350mm Retsch	EA	587288
10278610	Test sieve rack for use with AS-200 sieve shaker Retsch	EA	58651
10670452	Sieve stack for use with AS-200 sieve shaker 200mm Retsch	EA	214452
300151001	Retsch™ AS 200 Series Vibratory Sieve Shakers, digit, 230V	EA	721677
048815H	Fisherbrand U.S. Standard Brass Test Sieves, 8 in. dia. x 1 in.D, Nominal opening 1.7mm; U.S. Std. No. 12; 10 Tyler Equivalent	EA	7081
048815L	Fisherbrand U.S. Standard Brass Test Sieves, 8 in. dia. x 1 in.D, Nominal opening 1mm; US Std. No. 18; Tyler No. 16	EA	7081
048815J	Fisherbrand U.S. Standard Brass Test Sieves, 8 in. dia. x 1 in.D, Nominal opening 1.4mm; US Std. No. 14 ; Tyler No. 12	EA	7081
048815F	Fisherbrand U.S. Standard Brass Test Sieves, 8 in. dia. x 1 in.D, Nominal opening 2.36mm; US Std. No. 8; Tyler No. 8	EA	7081
048815G	Fisherbrand U.S. Standard Brass Test Sieves, 8 in. dia. x 1 in.D, Nominal opening 2mm; US Std. No. 10; Tyler No. 9	EA	7081
Touch Counter			
11724406	Touch counter digital 1 to 9999 180mm x 50mm x 40mm Fisherbrand	EA	12673
Turbidity			
1970ISO	Meter, Turbidity; LaMotte; 2020 we; Compact handheld water analysis instrument; Waterproof IP67; Response time: <5 seconds; CE marked; Model: 2020 wi	EA	163387
1970EPA	Meter, Turbidity; LaMotte; 2020 we; Compact handheld water analysis instrument; Waterproof IP67; Response time: <5 seconds; CE marked; Model: 2020 we	EA	164129
Viscometer			
15078159	Viscometer, Falling-ball; Thermo Scientific Gilmont; GV-2100; Size No. 1; Range in centipoise: Glass (0.2 to 2), Stainless-Steel (1 to 10), Tantalum (2 to 20)	EA	44642
15078160	Viscometer, Falling-ball; Thermo Scientific Gilmont; GV-2200; Size No. 2; Range in centipoise: Glass (2 to 20), Stainless-Steel (10 to 100), Tantalum (20 to 200)	EA	44642
15078161	Viscometer, Falling-ball; Thermo Scientific Gilmont; GV-2200; Size No. 3; Range in centipoise: Glass (20 to 200), Stainless-Steel (100 to 1000), Tantalum (200 to 2000)	EA	45166

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
Sonicator			
Sonic Dismembrators			
15 345 119	Sonic Dismembrator, Digital; Branson; Sonifier SLP; SLPe Energy; LED display and parameter entry; Continuous or pulsed mode; Built-in auto-tuning; Memory retains last settings; Stores frequency at end of each cycle; 240V 50/60Hz, 1A	EA	586704
FB120220	Dismembrator, Sonic; Fisher Scientific; Model 120; Both manual and Programmable operation for consistent and reproducible results; Voltage: 230V, 50/60Hz; With 1/8 in. probe; 2-year warranty	EA	453518
FB120A220	Dismembrator, Sonic; Fisher Scientific; Model 120; Both manual and Programmable operation for consistent and reproducible results; 230V, 50/60Hz; No Probe; 2-year warranty	EA	418384
FB357	Stand, Jack; Fisher Scientific; Accessory for Model 500 Sonic Dismembrator; Dimension: 6 x 6 in.	EA	44128
FB4004	Switch, Foot; Fisher Scientific; Accessory for Model 50 Sonic Dismembrator	EA	15688
FB4207	Probe; Fisher Scientific; For Model 505 Sonic Dismembrator; Probe: 0.75 in.; Processing volume: 25 to 500mL; With replaceable tip	EA	104922
FB4208	Probe; Fisher Scientific; For Model 505 Sonic Dismembrator; Probe: 0.75 in. solid probe; Processing volume: 25 to 500mL; For low surface tension liquids (i.e. organic solvents)	EA	104922
FB4209	Probe; Fisher Scientific; For Model 505 Sonic Dismembrator; Probe: 1 in. solid probe; Processing volume: 50 to 1,000mL; For low surface tension liquids (i.e. organic solvents)	EA	110807
FB4210	Probe; Fisher Scientific; For Model 705 Sonic Dismembrator; Probe: 1 in.; Processing volume: 50 to 1,000mL; With replaceable tip	EA	110807
FB4219	Probe; Fisher Scientific; For Model 505 Sonic Dismembrator; Probe: 0.5 in. solid probe; Processing volume: 10 to 250mL; For low surface tension liquids (i.e. organic solvents)	EA	102961
FB4220	Probe; for Fisher Scientific Sonic Dismembrators FB505, FB705; Tip dia: 1/2 in.; Processing volume: 10-250mL; Replaceable tip	EA	102961
FB432A	Enclosure, Sound; Fisher Scientific; Accessory for Model 120 Sonic Dismembrator; With clamp; For sound reduction; Dimension: 20 x 10 x 10 in.; Can also be used with model 50	EA	136299
FB432B2	Sound Enclosure; for Fisher Scientific Models 505/705 Sonic Dismembrators; Significantly reduces noise	EA	148445
FB4406	Tip, Replacement; Fisher Scientific; For Model 505 Sonic Dismembrator; 0.5 in. probe	EA	11768
FB4407	Replacement tip; for Fisher Scientific Sonic Dismembrators; Tip dia: 3/4 in.; for FB505, FB705	EA	13727
FB4408	Replacement tip; for Fisher Scientific Model 705 Sonic Dismembrator; Tip dia: 1 in.	EA	15688
FB4417	Probe; Fisher Scientific; For Model 705 Sonic Dismembrator; 0.16 in. probe; Processing volume: 0.2 to 5mL	EA	67659
FB4418	Probe; Fisher Scientific; For Model 505 Sonic Dismembrator; 0.125 in. probe; Processing volume: 0.5 to 15mL	EA	56874
FB4420	Probe; Fisher Scientific; For Model 505 Sonic Dismembrator; Probe: 0.25 in. microtip; Processing volume: 5 to 50mL	EA	56874
FB4422	Probe; Fisher Scientific; For Model 120 Sonic Dismembrator; 1/8 in. probe; Processing volume: 0.5 to 15mL	EA	49029
FB4423	Probe; Fisher Scientific; For Models 50 and 120 Sonic Dismembrators; 5/64 in. probe; Processing volume: 0.2 to 5mL	EA	54913
FB4435	Probe; Fisher Scientific; For Model 120 Sonic Dismembrator; 1/4 in. probe; Processing volume: 5 to 50mL	EA	54913
FB4438	Stand, Adjustable; Qsonica; For 4611 96-tip horn; For use w/Fisher Scientific FB705 sonic dismembrator; Heavy duty; Vertically adjustable; Keeps horn level, allows adjustment of horn in, out of the microplate	EA	72563
FB459	Stand; Fisher Scientific; Accessory for Model 500 Sonic Dismembrator; With clamp	EA	19611
FB4599	Replacement tips for 96 tip horn (FB4611); for Fisher Scientific Models 505 and 705 Sonic Dismembrators	EA	4846
FB460	Stand; Fisher Scientific; Accessory for Model 120 Sonic Dismembrator; With clamp	EA	19611
FB4602	Horn, Tip; Fisher Scientific; For Model 120 Sonic Dismembrator; 8 channel	EA	254954
FB4608	Cup Horn; for Fisher Scientific Model 120 Sonic Dismembrator; for indirect processing of individual sealed tubes or vials. 1.5 in. cup diameter.	EA	155915
FB4611	96-Tip Horn; Fisher Scientific; For Fisher Scientific Model 505 and 705 Sonic Dismembrator; Process of 96 well plates; Tip: 0.69 in. long, use with standard and deep well microplates; Use w/FB4438 support stand, FB432B sound enclosure	EA	660195
FB50220	Dismembrator, Sonic; Fisher Scientific; Model 50; Small volume cell disruptor; Voltage: 230V, 50/60Hz; 50 watts; Includes: Generator (8 in. W x 7 in. L x 5 in. H), converter, 1/8 in. probe, cables, wrench set, manual, 2-year warranty	EA	339767
FB505220	Dismembrator, Sonic; Fisher Scientific; Model 505; High power, programmable system; For both small and large sample; Voltage: 230V, 50/60Hz; Includes 1/2 in. probe	EA	696698

Fisher Scientific Sonic Dismembrators

Cell Disruptors / Homogenizers

- » Processes 0.2 – 50 ml
- » 50 watts
- » Continuous or Remote operation (footswitch optional)
- » Lightweight converter for hand-held operation

INCLUDES: Generator, converter, 1/8" probe, cables, wrench set, manual, 2-year warranty

Model 50 Sonic Dismembrator

Compact, portable and extremely simple to operate. Weighing less than 4 pounds, this model is the smallest unit on the market and is highly effective for cell disruption, sample preparation and many other small volume applications.



- » Processes 0.2 – 1,000 ml
- » 700 watts
- » Touch screen display
- » Programmable from 1 second to 99 hours
- » Save up to 10 different programs
- » Overload protection
- » Pulse mode (1 second to 24 hours)
- » Energy display (real-time watts and cumulative Joules)
- » Temperature monitoring (requires optional temperature probe)
- » Full amplitude control from 1-100%



INCLUDES: Generator, converter, 1/2" probe, cables, wrench set, manual, 2-year warranty

Model 705 Sonic Dismembrator

Model 705 is a full-featured, programmable ultrasonic processor with easy to use touch screen controls. The additional power and variety of accessories accommodates the widest range of sample volumes and applications. 96-tip Horn and Cup Horn accessories offer time saving, high-throughput solutions to repetitive, individual sample processing.

Sound Enclosure
(23" x 14.5" x 12" external dimension).
Catalog No. FB432B



Fisher Scientific Sonicator Bath

Elmasonic P,
available in 6 different sizes



Elmasonic P



Ultrasonic multi-frequency units with extra strong power, exceptionally silent, the right solution for every laboratory



Normal

Pulse

Sweep

Degas

Technical details

	P 30 H	P 60 H	P 70 H	P 120 H	P 180 H	P 300 H
Tank max. capacity (litre)	2.75	5.75	6.9	12.75	18.0	28.0
Tank internal dimensions W/H/D (mm)	240x137x100	300x151x150	505x137x100	300x240x200	327x300x200	505x300x200
Unit external dimensions W/H/D (mm)	300x179x221	365x186x271	568x179x221	365x278x321	390x340x321	568x340x321
Basket (accessory) internal dim. W/H/D (mm)	198x106x50	255x115x75	465x106x50	250x190x115	280x250x115	455x250x115
Voltage (V)	115-120 220-240	115-120 220-240	115-120 220-240	220-240	220-240	220-240
Power consumption total (W)	320/300	580/550	820	1130	1130	1580
Ultrasonic frequency	37/80	37/80	37/80	37/80	37/80	37/80
Ultrasonic power effective (W)	120 / 100	180 / 150	220	330	330	380
Ultrasonic peak power (W)	480 / 400	720 / 600	880	1320	1320	1520
Sweep	integrated	integrated	integrated	integrated	integrated	integrated
Pulse	activatable	activatable	activatable	activatable	activatable	activatable
Heating power (W)	200	400	600	800	800	1200
Drain duct V4A (")	3/8	3/8	3/8	3/8	3/8	3/8

Cat. No.	Description	Pack	Price in ₹
FB505A220	Dismembrator, Sonic; Fisher Scientific; Model 505; High power, programmable system; For both small and large sample; 230V, 50/60Hz; No Probe	EA	663531
FB50A220	Dismembrator, Sonic; Fisher Scientific; Model 50; Small volume cell disruptor; Voltage: 230V, 50/60Hz; 50 watts; Includes: Generator (8 in. W x 7 in. L x 5 in. H), converter, cables, wrench set, manual; No Probe; 2-year warranty	EA	306925
FB705220	Dismembrator, Sonic; Fisher Scientific; Model 705; Ultra high power with advanced programming; DNA shearing/ChIP and all liquid processing applications; Voltage: 230V, 50/60Hz; Includes 1/2 in. probe	EA	916667
FB705A220	Dismembrator, Sonic; Fisher Scientific; Model 705; Ultra high power with advanced programming; DNA shearing/ChIP and all liquid processing applications; 230V, 50/60Hz; No Probe	EA	866183
FB81600061	Power cable; for Fisher Scientific Sonic Dismembrators; for FB120-220, FB505-220, FB705-220	EA	35299
FBCL18	Replacement converter; for Fisher Scientific Model 120 Sonic Dismembrator, FB120	EA	160816
FBCL334	Replacement converter for Fisher Scientific Models 505 and 705 Sonic Dismembrators	EA	285350
FB4102	Temperature Probe For FB705	EA	29250
FB4103	Thermocouple For FB705	EA	24205
FB4118	1/8 Tip For Model 500	EA	53326
FB4140	1/8 40Khz Tip For Model 150	EA	55010
FB4405	3/16" Microtip	EA	54913
FB4659	4 Tip Horn	EA	312601
FB431C2	5.5" Cup Horn	EA	369182
FB80500044	Replacment Pwr Cbl 110V-Mdl 50	EA	35299
FB81600056	Replacement Power Cable 110V	EA	36311
15338259	Cup Horn 1 1/2"	EA	160116
15338261	Convertor For S3000	EA	278632
15338262	Convertor For Xi2000	EA	215682
15338265	Convertor Cable 6'	EA	41739
15338266	1/8" Microprobe	EA	59266
15338267	3/16" Microprobe	EA	62895
15338268	3/32" Microprobe	EA	64780
15338269	1/4" Microprobe	EA	64780
1533878	STAND FOR CUP HORN	EA	92646
FB4900	Air-Cooled Recirculating Chiller	EA	908665
FB4910	Tubing and Connector Set for Cup Horn	EA	22454
Ultrasonic Bath			
FB15047	"Ultrasonic bath,Elmasonic S 10/(H) Ultrasonic frequency: 37 kHz Tank capacity: 0,8 l Tank internal dimensions (W/D/H): 190x85x60 mm"	EA	43580
FB15151	BasketS 150	EA	23015
FB15051	"Ultrasonic bath,Elmasonic S 30/(H) Ultrasonic frequency: 37 kHz Tank capacity: 2,75 l Tank internal dimensions (W/D/H): 240x137x100 mm "	EA	81031
FB15053	"Ultrasonic bath,Elmasonic S 40/(H) Ultrasonic frequency: 37 kHz Tank capacity: 4,25 l Tank internal dimensions (W/D/H): 240x137x150 mm "	EA	120525
FB15049	"Ultrasonic bath,Elmasonic S 15/(H) Ultrasonic frequency: 37 kHz Tank capacity: 1,75 l Tank internal dimensions (W/D/H): 151x137x100 mm "	EA	76264
FB15057	"Ultrasonic bath,Elmasonic S 70/(H) Ultrasonic frequency: 37 kHz Tank capacity: 6,9 l Tank internal dimensions (W/D/H): 505x137x100 mm "	EA	151848
FB15059	"Ultrasonic bath,Elmasonic S 80/(H) Ultrasonic frequency: 37 kHz Tank capacity: 9,4 l Tank internal dimensions (W/D/H): 505x137x150 mm.Product profile S 80 / H"	EA	175680
FB15055	"Ultrasonic bath,Elmasonic S 60/(H) Ultrasonic frequency: 37 kHz Tank capacity: 5,75 l Tank internal dimensions (W/D/H): 300x151x150 mm "	EA	141634
FB15061	"Ultrasonic bath,Elmasonic S 100/(H) Ultrasonic frequency: 37 kHz Tank capacity: 9,5 l Tank internal dimensions (W/D/H): 300x240x150 mm "	EA	168871
FB15063	"Ultrasonic bath,Elmasonic S 120/(H) Ultrasonic frequency: 37 kHz Tank capacity: 12,75 l Tank internal dimensions (W/D/H): 300x240x200 mm "	EA	217898
FB15065	"Ultrasonic bath,Elmasonic S 180/(H) Ultrasonic frequency: 37 kHz Tank capacity: 18 l Tank internal dimensions (W/D/H): 327x300x200 mm"	EA	238326
FB15081	CoverS 10	EA	1702

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
FB15082	CoverS 15	EA	2383
FB15083	CoverS 30 / S 40	EA	2656
FB15084	CoverS 60	EA	3337
FB15085	CoverS 70 / S 80	EA	4358
FB15086	CoverS 100 / S 120	EA	4358
FB15087	CoverS 180	EA	4630
FB15088	CoverS 300 / S 150	EA	5447
FB15068	"Ultrasonic bath,Elmasonic S 450/(H) Ultrasonic frequency: 37 kHz Tank capacity: 45 l Tank internal dimensions (W/D/H): 500x300x300 mm "	EA	392217
FB15069	Ultrasonic bath, S 900 H	EA	603305
FB15070	BasketS 10	EA	4630
FB15072	BasketS 30	EA	5856
FB15077	BasketS 100	EA	17704
FB15071	BasketS 15	EA	5039
FB15073	BasketS 40	EA	6673
FB15074	BasketS 60	EA	8307
FB15075	BasketS 70	EA	19475
FB15076	BasketS 80	EA	22743
FB15080	BasketS 300	EA	23015
FB15079	BasketS 180	EA	20156
FB15078	BasketS 120	EA	17704
FB15048	"Ultrasonic bath,Elmasonic S 15/ Ultrasonic frequency: 37 kHz Tank capacity: 1,75 l Tank internal dimensions (W/D/H): 151x137x100 mm "	EA	64008
FB15050	"Ultrasonic bath,Elmasonic S 30/ Ultrasonic frequency: 37 kHz Tank capacity: 2,75 l Tank internal dimensions (W/D/H): 240x137x100 mm "	EA	72860
FB15052	"Ultrasonic bath,Elmasonic S 40/ Ultrasonic frequency: 37 kHz Tank capacity: 4,25 l Tank internal dimensions (W/D/H): 240x137x150 mm "	EA	104863
FB15054	"Ultrasonic bath,Elmasonic S 60/ Ultrasonic frequency: 37 kHz Tank capacity: 5,75 l Tank internal dimensions (W/D/H): 300x151x150 mm "	EA	120525
FB15056	"Ultrasonic bath,Elmasonic S 70/ Ultrasonic frequency: 37 kHz Tank capacity: 6,9 l Tank internal dimensions (W/D/H): 505x137x100 mm "	EA	138910
FB15058	"Ultrasonic bath,Elmasonic S 80/ Ultrasonic frequency: 37 kHz Tank capacity: 9,4 l Tank internal dimensions (W/D/H): 505x137x150 mm.Product profile S 80/ H"	EA	151848
FB15060	"Ultrasonic bath,Elmasonic S 100/ Ultrasonic frequency: 37 kHz Tank capacity: 9,5 l Tank internal dimensions (W/D/H): 300x240x150 mm "	EA	138910
FB15062	"Ultrasonic bath,Elmasonic S 120/ Ultrasonic frequency: 37 kHz Tank capacity: 12,75 l Tank internal dimensions (W/D/H): 300x240x200 mm "	EA	178404
FB15064	"Ultrasonic bath,Elmasonic S 180/ Ultrasonic frequency: 37 kHz Tank capacity: 18 l Tank internal dimensions (W/D/H): 327x300x200 mm"	EA	206322
FB15046	"Ultrasonic bath,Elmasonic S 10/(Non Heated) Ultrasonic frequency: 37 kHz Tank capacity: 0,8 l Tank internal dimensions (W/D/H): 190x85x60 mm "	EA	35408
FB13003	Immersionbasketstainlesssteel/diam. =78mmh=60mm	EA	5584
FB13018	Clamps for Erlenmeyer flasks 50mlall types	EA	2792
FB13019	Clamps for Erlenmeyer flasks 250mlall types	EA	3609
FB13020	Clamps for Erlenmeyer flasks 500mlall types	EA	4290
FB13021	Clamps for Erlenmeyer flasks1000mlall types	EA	5189
1007938	Jewellery rack with 10 adjustable hooks	EA	1458
1008962	Din medical tray holder	EA	14580
FB15094	BasketS 450	EA	36089
FB1009035	BasketS 900	EA	48210
FB15093	CoverS 450	EA	9669
FB1009058	CoverS 900	EA	17840
1009550	Stainless-steel cover for 1 glass beaker with rubber ring for Elmasonic S 90	EA	4741
1009778	Dental tray holder for semi trays for Elmasonic S 90	EA	5808
1009780	Stainless-steel basket with plastic-coated handles for Elmasonic 90	EA	8298

Cat. No.	Description	Pack	Price in ₹
1009781	Stainless steel holder basket 1/2 size for Elmasonic S 90	EA	9246
1009782	Dental tray holder for for Elmasonic S 130	EA	11380
1009783	Stainless-steel basket with plastic-coated handles for Elmasonic 130	EA	10787
1009785	Stainless-steel basket with 4 partitions for Elmasonic S130	EA	12091
1009786	Stainless steel holder basket 1/2 size for Elmasonic S 130	EA	10431
1010081	Stainless Steel Cover for Elmasonic 90	EA	4979
1010085	Stainless Steel Cover for Elmasonic 130	EA	5571
FB11205	Sonic bath dual freq.P 70 H	EA	174319
FB11201	Sonic bath dual freq.P 30 H	EA	119844
FB11203	Sonic bath dual freq.P 60 H	EA	165466
FB11207	Sonic bath dual freq.P 120 H	EA	249902
FB11209	Sonic bath dual freq.P 180 H	EA	275096
FB11211	Sonic bath dual freq.P 300 H	EA	319357
1022225	Cover for residual dirt analysis for 1 glass bowl for Elmasonic 120 / Transsonic TI-H 10	EA	12091
1022226	Cover for residual dirt analysis for 2 glass beakers for Elmasonic 120 / Transsonic TI-H 10	EA	12091
1022246	Glass bowl for residual dirt analysis	EA	14224
FB11303	"X-tra basic 550Sonic bath dual freq.multi-frequency (25/45 kHz, switchable), bottom sound and heating."	EA	534835
102 65 84	550 Basket	EA	40747
102 65 95	550 Cover standard	EA	9779
102 66 88	550 Hinged cover (noise prot.)	EA	43859
FB11305	"X-tra basic 800Sonic bath dual freq.multi-frequency (25/45 kHz, switchable), bottom sound and heating."	EA	651595
FB11301	"X-tra basic 300Sonic bath dual freq.multi-frequency (25/45 kHz, switchable), bottom sound and heating."	EA	427868
FB11307	"X-tra basic 1200Sonic bath dual freq.multi-frequency (25/45 kHz, switchable), bottom sound and heating."	EA	787187
102 72 80	300 Hinged cover (noise prot.)	EA	40747
102 72 97	1200 Hinged cover (noise prot.)	EA	57490
102 73 05	2500 Hinged cover (noise prot.)	EA	63417
102 73 25	300 Cover standard	EA	7260
102 73 30	1200 Cover standard	EA	21040
102 73 32	2500 Cover standard	EA	23411
102 73 39	300 Basket	EA	29486
102 73 49	800 Basket	EA	49934
102 73 50	1200 Basket	EA	49934
102 73 51	1600 Basket	EA	52897
102 73 52	2500 Basket	EA	63417
FB11309	"X-tra basic 1600Sonic bath dual freq.multi-frequency (25/45 kHz, switchable), bottom sound and heating."	EA	1008654
FB11311	"X-tra basic 2500Sonic bath dual freq.multi-frequency (25/45 kHz, switchable), bottom sound and heating."	EA	1367973
1031243	Stainless-steel basket with plastic-coated handles for Elmasonic 150	EA	20033
1031429	Stainless-steel cover for 2 glass beaker with rubber ring for Elmasonic S130	EA	5808
1031451	Stainless Steel Cover 1/2 Size for Elmasonic 130	EA	10787
1032059	Basket coated for watch servicing purposes,Suitable for Elmasonic 30 / 40 / 60 / 100 /120	EA	23470
1033905	Noise protection box for Elmasonic 10 - 60 / X-tra 30 ; 50	EA	63654
FB13023	Cooling coil, stainless steelS 60 / 80-130 / 180 / 300	EA	26420
FB13022	Cooling coil, stainless steelS 30 / 40 / 70 / 150	EA	20564
FB1042706	Cooling coil, stainless steelS 60 / 80-130 / 180 / 300	EA	137548
FB1045437	Ultrasonic bath, S 50 R	EA	109630
1045676	Separate lid for glass beaker 207 036 1000 for	EA	545
1045677	Separate lid for glass beakers 2070341000 / 2070351000	EA	593
FB13027	Basket 50 R	EA	10486
FB13024	Cover 50 R	EA	3405
FB13012	Glass beaker, 600 ml with lidall types except S 10	EA	1702
FB13013	Glass beaker, 1000 ml with lidall types except S 10	EA	3541
FB13011	Glass beaker, diam. = 80 mm with lidS 10	EA	1798
1049017	Ultrasonic bath Elma Type S 300 H	EA	260188

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
FB15066	"Ultrasonic bath, Elmasonic S 300/ Ultrasonic frequency: 37 kHz Tank capacity: 28 l Tank internal dimensions (W/D/H): 505x300x200 mm"	EA	267606
1049341	"Rack for for Elmasonic S 500 HM"	EA	20151
1049365	Stainless-steel basket with plastic-coated handles for Elmasonic 500 HM	EA	21929
1049370	Plastic Cover for Elmasonic 500 HM	EA	5334
FB13026	Sieve holder 50 R	EA	7626
FB13028	Fixation for Labor glasses 50 R	EA	6537
FB13025	Plastic lid for beaker 50 R	EA	3405
10499135	Ultrasonic bath Elma Type S 150	EA	213958
2000000168	Silicon nap mat to insert into the basket for Elmasonic 180 / 130	EA	11617
2000000368	Noise protection box for Elmasonic 90 - 130 / X-tra 70 / TI-H 5	EA	68988
2000000995	TI-H 5 basket	EA	16379
2000000996	TI-H 10 basket	EA	23180
2000000997	TI-H 15 basket	EA	23180
2000000998	TI-H 20 basket	EA	24707
2000001216	Plastic Cover for Elmasonic one	EA	1055
2000001230	Plastic basket for Elmasonic One	EA	1422
2000001536	Forceps, plastic	EA	213
2000001581	Plastic cleaning cup with cover	EA	664
2000001582	Plastic cleaning cup with cover	EA	664
FB13029	Rubber ring for glass 600ml/1000ml	EA	300
FB13009	Acid resistant plastic tub with cover S 300	EA	28735
FB11036	Cover with holes, stainless steel S 15	EA	4426
FB11037	Cover with holes, stainless steel S 30 / S 40	EA	5584
FB13015	Glass beaker, without lid all types except 10	EA	1021
2070351000	Glass beaker without lid for all unit types (except S 10)	EA	2726
FB13014	Glass Beaker, diam. = 80mm with lid S 10	EA	1307
FB13001	Immersion basket Hostalen/diam. = 74mm h = 50mm	EA	1212
FB13004	Hostalen tub S 15	EA	2220
FB13005	Hostalen tub S 30	EA	2506
2070450000	Stand for glass beakers not for S 10	EA	1932
2070460000	Ring holder	EA	1458
2070470000	Clamping device for flexible metal watch straps	EA	1814
FB11035	Cover with holes, stainless steel S 10	EA	3473
FB13002	Immersion basket stainless steel/diam. = 59mm h = 60mm	EA	4767
2070600000	Hostalen tub with long straps for Elmasonic 40	EA	2181
2070610000	Ring hook	EA	356
FB13016	"Bottle Holder, stainless steel S 30/ S 40 S 60/ S 70 S 80"	EA	3337
FB13017	"Test Tube Holder, stainless steel, 16 Tubes S 30/ S 40 S 60/ S 70 S 80"	EA	8444
FB13010	Acid resistant plastic tub with cover S 450	EA	33229
FB11040	Transparent cover S 15	EA	3064
FB11041	Transparent cover 30/40	EA	3615
FB11042	Transparent cover S 60	EA	4698
FB11055	Transparent cover S 100 / S 120	EA	6265
2070830000	Transparent Plastic cover for Elmasonic 180	EA	6401
FB11056	Transparent cover S 300 / S 150	EA	9669
FB13006	"Acid resistant plastic tub with cover S 30 / S 40 S 60"	EA	6265
FB13007	Acid resistant plastic tub with cover S 100/ S 120	EA	18113
FB13008	Acid resistant plastic tub with cover S 180	EA	23969
FB13000	Cover with holes, stainless steel S 60 / S 150	EA	6673
2101000130	Movable rack for Elmasonic S 900	EA	35442
2101000131	Movable rack for Elmasonic S 450	EA	29753
FB11160	TI-H 5 MF3 Sonic bath dual freq. multi-frequency 35 / 130 kHz (MF3).	EA	217277

Cat. No.	Description	Pack	Price in ₹
FB11161	TI-H 5 MF2Sonic bath dual freq.multi-frequency 25 / 45 kHz (MF2)	EA	217277
2390100050	TI-H 5 cover	EA	5136
2390150000	TI-H 5 hinged lid	EA	31785
FB11163	TI-H 10 MF3Sonic bath dual freq.multi-frequency 25 / 45 kHz (MF2)	EA	243593
FB11164	TI-H 10 MF2Sonic bath dual freq.multi-frequency 25 / 45 kHz (MF2)	EA	243593
2390200050	TI-H 10 / TI-H 15cover	EA	5830
FB11166	TI-H 15 MF3Sonic bath dual freq.multi-frequency 35 / 130 kHz (MF3).	EA	273464
FB11167	TI-H 15 MF2Sonic bath dual freq.multi-frequency 35 / 130 kHz (MF3).	EA	273464
2390350000	TI-H 10 / TI-H 15hinged lid	EA	36782
FB11169	TI-H 20 MF3Sonic bath dual freq.multi-frequency 35 / 130 kHz (MF3).	EA	286977
FB11170	TI-H 20 MF2Sonic bath dual freq.multi-frequency 25 / 45 kHz (MF2)	EA	286977
2390400050	TI-H 20 cover	EA	6524
2390450000	TI-H 20 hinged lid	EA	38864
3750100000	Electric hot air dryer, 190 x 167 x 130 mm	EA	30819

Sterilizer

Autoclave			
AVS1505	Autoclave Validation System	EA	596327
023210053	Tuttnauer Autoclave 1730M 220V	EA	921562
023210151	Tuttnauer Autoclave 2340M 220V	EA	1063854
023210355	Tuttnauer Autoclave 2540M 220V	EA	1219725
023210258	Tuttnauer Autoclave 2340E 220V	EA	1305293
023210461	Tuttnauer Autoclave 2540EP 220V	EA	1557265
023210915	Vertical Autoclave 2840ELV	EA	2600364
023210916	Vertical Autoclave 2840ELVC	EA	2982771
023210606	Autoclave Tuttnav M#3870E 220V	EA	4175565
023210950	Vertical Autoclave 3870ELVC	EA	4746758
Sterilizer			
956060	Sterilizer Stand Ss 29 In High	EA	163053
E400220	Ozilla Ozone Sterilizer 220V	EA	800472
SM310	Sterilizer W/Dry 1.2Cuft 220V	EA	1605343
023210380	2540Eap Electronic Sterilizer	EA	1859498
952678	Sterilizer Fixed 121C	EA	2062418
952902	Sterilizer, Steam,50Hz,85L Cap	EA	2108153
952903	Sterilizer, Steam,50Hz,85L Cap	EA	2151780
956300	Steam Sterilizer 208/240V 60Hz	EA	2390586
956301	Steam Sterilizer 220/380V 50Hz	EA	2494210
023210673	3870EAP Electronic Sterilizer	EA	4362003

Traceable Products

Anemometers			
01241	Traceable® Digital Anemometer w/Temperature	EA	30635
0666273	Traceable® Hot Wire Anemometer w/RS-232 Output	EA	58078
1166116	Traceable® Digital Anemometer w/Memory	EA	45530
15078208	Chemical-Resistant Check Valve 1/8-inch	EA	4725
15078209	Chemical-Resistant Check Valve 3/16-inch	EA	4725
15078210	Chemical-Resistant Check Valve 1/4-inch	EA	4725
15078211	Chemical-Resistant Check Valve 3/8-inch	EA	4725

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
Barometers			
02406	Traceable® Handheld Digital Barometer	EA	29242
1464851	Traceable® Dial Barometer	EA	16520
15078196	Traceable® Vane Anemometer/Thermometer/Hygrometer/Dew Point / Barometer Pen	EA	36291
15078198	Traceable® Hygrometer/Thermometer/Barometer/Dew Point Pen	EA	24957
15079610	Traceable® Workstation Barometer with Clock	EA	6621
02402	Weather System	EA	67158
Battery			
024401E	Battery 4030/4031	EA	470
FA01102	1.5V Battery	EA	484
Calculators			
12099	Solar Metric Converter	EA	8656
1464850	Solar Pocket Metric Converter	EA	4406
14648100	Scientific Clipboard	EA	6950
1209920	Big-Digit Solar Calculator	EA	1476
1209921	Scientific Calculator	EA	2565
1209923	12-Digit Computer	EA	6638
1209912	Universal Converter	EA	3362
1209924	Solar Calculator 8 Digit	EA	2478
1209925	Solar Calculator 12 Digit	EA	2823
Calipers			
1464817	Traceable® Digital Calipers	EA	12376
0666416	Traceable® Digital Calipers (8 inch)	EA	16956
15077957	Traceable® Digital Carbon Fiber Calipers, 4 inch	EA	3933
15077958	Traceable® Digital Carbon Fiber Calipers, 6 inch	EA	4375
Carts			
04681	Mini-Dolly Folding Cart	PK	16749
119281	Aluminum Fold-Up Cart	EA	21090
119282	Aluminum Fold-Up Hand Truck	EA	18607
Conductivity			
22278143	Accessory Conductivity Probe (Plastic)	EA	28516
093262A	Replacement Conductivity Probe (Glass)	EA	25732
093262	Traceable® Bench/Portable Conductivity Meter	EA	114828
093281	Traceable® Conductivity Standard (10 μ S)	EA	3478
093282	Traceable® Conductivity Standard (100 μ S)	EA	3265
093283	Traceable® Conductivity Standard (1000 μ S)	EA	3265
093284	Traceable® Conductivity Standard (10,000 μ S)	EA	3265
093285	Traceable® Conductivity Standard (100,000 μ S)	EA	3265
09327	Traceable® Conductivity Meter	EA	47437
22278141	Accessory Conductivity Probe (Plastic)	EA	23190
093271	Replacement Conductivity Probe (Glass)	EA	28095
15079609	Replacement Probe for 4132 Model	EA	20037
1166123	Easy-Use™ Accessory Adaptor (115 VAC)	EA	5202
06664265	Traceable® Conductivity Standard (150,000 μ S)	EA	3265
06664266	Traceable® Conductivity Standard (200,000 μ S)	EA	3265
09330	Traceable® Bench Conductivity Meter	EA	132638
0666259	Ph/Conductivity Universal Flow-Thru Adaptor	EA	10473
0666262	Traceable® Pure H2O Tester	EA	33401
0666261	Traceable® Dual Display Cond. Meter w/RS-232 Output	EA	44526

Fisher Scientific™ Certified Reference Materials (CRM) Traceable™

From an ISO/IEC 17025 A2LA accredited calibration laboratory • NIST certified



- » Have an accuracy: ± 0.010 pH (at 25°C)—the most precise available
- » Are compared directly to NMI (National Metrology Institute)
- » Are 100% compatible with all makes of pH meters, electrodes
- » Include values manufactured to IUPAC (International Union of Pure and Applied Chemistry) formulation
- » Have a triple-layered proprietary packaging (aluminum foil, PET and low-density polyethylene bag) prevents contamination

Fisher Scientific™ Certified Reference Materials (CRM) Traceable™ pH Buffer Standards			
Size	Cat. No.	pH Value	Price
16 fl.oz. Bottle	06-664-259	4.005	\$17.46
	06-664-260	7.000	\$17.46
	06-664-261	10.012	\$17.46
100 ml One-Shot™ (pk of 6)	06-664-262	4.005	\$19.80
	06-664-263	7.000	\$19.80
	06-664-264	10.012	\$19.80

Only Traceable™ Conductivity Standards (CRM):



Fisher Scientific™ Traceable™ Conductivity Standards, Certified Reference Material Accredited					
ISO Guide 34, ISO Guide 35, ISO Guide 31, ISO/IEC 17025	Cat. No. Individually Tested 16 oz. bottle	Cat. No. 100 ml One-Shot™ (6-pack)	Microsiemens/Micromhos	Megohms	TDS/PPM
15-077-945	15-077-946	—	1	1	0.66
06-664-24	15-077-947	06-664-25	5	0.2	3.3
09-328-1	15-077-948	09-328-6	10	0.1	6.6
09-328-2	15-077-949	09-328-7	100	0.01	66
09-328-3	15-077-950	09-328-8	1000	0.001	666
09-328-11	15-077-951	09-328-12	1413	0.00071	933
09-328-4	15-077-952	09-328-9	10000	0.0001	6666
09-328-5	15-077-953	09-328-10	100000	0.00001	66666
06-664-265	06-664-267	06-664-268	150000	0.000006	100000
06-664-266	06-664-274	06-664-275	200000	0.000005	133333
—	—	09-328-20	Assortment (one each of the above, except 06-664-25, 06-664-268, or 06-664-269)		

- » Are 100% compatible with all conductivity meters
- » Have an accuracy certificate stated uncertainty, or ± 0.25 microsiemen or ± 0.25

Fisher Scientific Traceable® Dishwasher Metal Thermometer

From an ISO/IEC 17025 (1750.01) A2LA accredited calibration laboratory • NIST certified

Reports maximum temperatures achieved during dishwashing



New Fisher Scientific Traceable® Dishwasher Metal Thermometer

- » Validates that the 180°F (82°C) temperature regulation standards were achieved during the dishwashing process
- » Range: -58 to 302°F (-50 to 150°C)
- » Resolution: 0.1°
- » Accuracy: ±1°C (-20 to 150°C)
- » Waterproof/metal construction are ideal for dishwashers and other wet applications
- » Use it in food, pharmaceutical, clean rooms, industrial labs
- » Size: 1¾" diameter x ¾"; weight: 1 ounce
- » Supplied: battery, metal hanger or metal probe cover, Traceable® Certificate
- » To assure accuracy an individually serial-numbered Traceable® Certificate is provided from an ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).

Catalog No.	Description
14-648-61	Fisher Scientific Traceable® Dishwasher Metal Thermometer
14-648-62	Fisher Scientific Traceable® Metal Thermometer

Traceable is a registered Trademark of Control3.

Alchemist Series™

Stainless-steel probe and sealed metal housing construction make it the most rugged thermometer ever designed for wet environments.

Records minimum/maximum reading

Features include °F/°C switch, minimum and maximum memory readings over any time period, and a HOLD switch (freezes the display to capture a temperature). Large, bright ¾-inch-high LCD is easy to read. Probe model: stainless-steel stem is 5-inches and overall length is 6 inches.

Cat. No.	Description	Pack	Price in ₹
093301	Redi-Stor™ Conductivity Probe Storage Solution	EA	3265
0932820	Traceable One-Shot® Assortment (6/pk)	EA	4023
0932811	Traceable® Conductivity Calibration Std. (1413 μS)	PK	3265
0932812	Traceable One-Shot® Standard (6/pk 1413 μS)	EA	4023
093286	Traceable One-Shot® Standard (6/pk 10 μS)	EA	4023
093287	Traceable One-Shot® Standard (6/pk 100 μS)	EA	4023
093288	Traceable One-Shot® Standard (6/pk 1000 μS)	EA	4023
093289	Traceable One-Shot® Standard (6/pk 10,000 μS)	EA	4023
0932810	Traceable One-Shot® Standard (6/pk 100,000 μS)	PK	4023
0666424	Traceable® Conductivity Standard (5 μS)	EA	8914
0666425	Traceable One-Shot® Standard (6/pk 5 μS)	EA	11344
15077945	Traceable® Conductivity Standard (1 μS)	EA	8914
15078200	Traceable® Conductivity Pen	PK	7717
15078201	Traceable® Conductivity/Total Dissolved Oxygen Pen	PK	8562
15078202	Traceable® Salinity Pen	EA	8861
06664267	Traceable® A2LA Conductivity Std. 150,000	EA	10952
06664274	Traceable® A2LA Conductivity Std. 200,000	EA	10952
15077948	Traceable® A2LA Conductivity Std. 10	EA	10952
15077949	Traceable® A2LA Conductivity Std. 100	EA	10952
15077950	Traceable® A2LA Conductivity Std. 1000	EA	10952
15077952	Traceable® A2LA Conductivity Std. 10,000	EA	10952
15077953	Traceable® A2LA Conductivity Std. 100,000	EA	10952
15077947	Traceable® A2LA Conductivity Std. 5	EA	14662
15077951	Traceable® A2LA Conductivity Std. 1413	EA	10952
15077946	Traceable® A2LA Conductivity Std. 1	EA	14662
06664268	Traceable One-Shot® Standard (6/pk 150,000 μS)	EA	4023
06664275	Traceable One-Shot® Standard (6/pk 200,000 μS)	EA	4023
Controller			
1146347A	Traceable® Temperature Controller	EA	18826
Counters			
079052	Digital Counter	EA	2381
079056	Hand Tally Counter	PK	804
1464978	Digital Key-Chain Wristband Counter	EA	1495
1464977	Counter Pen	EA	2381
Desiccators			
086645A	Desi-Vac Container™ (600 ml)	PK	2826
086645B	Desi-Vac Container™ (850 ml)	PK	3199
086645C	Desi-Vac Container™ (1100 ml)	PK	3523
15077955	Desi-Vac Container™ (3.0 L)	PK	5329
Dessicants			
07580	Humidity Sponge™ - Indicating (40/pack)	EA	4868
075801	Humidity Sponge™ - Regenerable (40/pack)	EA	4880
Dissecting			
08850	Microprobes (6/pack)	EA	8620
Electrical Equipment			
FA04236	AC Adaptor	EA	3945
1464816	Analog Battery Tester	EA	3827
Envirometer			
024015	Envirometer	EA	19003

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
Humidity Monitors			
06664272	33% RH Calibration Std.	EA	6093
06664273	75% RH Calibration Std.	EA	6093
066624	Traceable® Thermometer Clock Humidity Monitor	EA	5412
116619	Traceable® Memory Humidity/Temperature Monitor	EA	10844
0666410	Traceable® Analog Clock w/Temp. & Humidity	EA	3305
1166111	Traceable® Digital Humidity/Temperature	EA	6706
1166113	Traceable® Memory Humidity/Temperature	EA	7028
1166119	Traceable® Jumbo Humidity/Temperature Meter	EA	7673
1166120	Traceable® Humidity/Temp. Meter w/Output	EA	28740
1464827	Traceable® Humidity Controller	EA	15270
1464852	Traceable® Radio Humidity	EA	10474
1464853	Traceable® Humidity Module	EA	5172
15079614	Traceable® Digital Humidity/Temperature/Dew Point Meter	EA	6008
Hygrometers			
116618	Traceable® General Purpose Hygrometer	EA	27446
1166114	Traceable® Pen Hygrometer	EA	7079
1166118	Traceable® Memory Hygrometer/Thermometer	EA	18497
1166121	Traceable® Hygrometer/Thermometer w/RS-232 Output	EA	34046
15078195	Traceable® Vane Anemometer/Thermometer/Hygrometer/Dew Point Pen	EA	17274
1166117A	Traceable® Printing Hygrometer °F	EA	68425
116616B	Analog Hygrometer/Thermometer	EA	8785
024401A	3 Volt Lithium Battery	PK	603
024401B	Battery	EA	470
024401C	Alkaline Battery	EA	470
024402A	9 Volt Rechargeable Battery	PK	2128
024402B	AA Nickel Cadmium Battery	EA	940
024401D	Button Cell 1.5V Battery	PK	484
024403A	AAA Alkaline Battery	PK	484
116617A	Traceable® RH/Temp/Dew Point Meter (Universal)	EA	51490
116617B	Traceable® RH/Temp/Dew Point Meter (Fast)	EA	69705
1507751	Traceable® Remote Sensor Module w/Probe	PK	5511
1507752	Traceable® Accessory Stainless Steel Probe	PK	7680
1507753	Accessory Traceable® External Bottle Probe	PK	5835
1464984	Traceable® Remote Alarm RH/Temperature Monitor	EA	8896
1464849	Traceable® RH-on-a-card	EA	5987
15077963	Traceable® Dew-Point/Wet-Bulb/RH/Temp Alarm	EA	7367
Light Meters			
0666263	Traceable® Dual Range Light Meter w/Outputs	EA	16735
0666264	Traceable® Light Meter w/RS-232 Output	EA	27098
0666265	Traceable® UVA Light Meter w/RS-232 Output	EA	79495
15078189	Traceable® Light Meter Pen	EA	14372
Logger			
FA06590	USB Cable for Logger-Trac LN2 and RH/Temperature (Use with 6550 and 6560)	EA	2763
FA06540	Traceable® Logger-Trac™ Temperature	EA	9396
FA06545	Logger-Trac™ Sleeves (100/pk)	EA	4606
FA06550	Traceable® Logger-Trac™ RH/Temperature	EA	24180
FA06560	Traceable® Logger-Trac™ LN2	EA	79449
FA06570	Logger-Trac™ Cradle & Cable (Use with 6540)	EA	6909

Cat. No.	Description	Pack	Price in ₹
Microscope			
120716D	Illuminated Microscope (60X-100X Zoom)	EA	5916
120716E	Illuminated Microscope (30X)	EA	5310
Moisture meter			
0666267	Traceable® Moisture Meter	EA	45184
Multimeter			
012411	Auto-Range Multimeter	EA	5126
Oxygen Meter			
0666266	Traceable® Dissolved Oxygen Meter	EA	65560
15078199	Traceable® Dissolved Oxygen Pen	EA	43404
Probes			
02441	Microprobe for Model 4000	EA	2181
1507712	Accessory Probe	EA	6694
15081122	Replacement Probe for 4000 Model	EA	9580
15077722	Accessory Traceable® External 5 mL Bottle Probe	EA	6128
FA04112	Micro Probe for 4000 Model	EA	14745
FA04124	Bottle Probe	EA	3312
FA04231	Replacement Probe for 4230	EA	4309
FA04361	Replacement Conductivity Probe (Glass/Platinum)	EA	17023
FA04362	Replacement Conductivity Probe (Unbreakable Epxoy)	EA	14163
Rulers and Measuring Devices			
0666417	Measuring Meter	EA	8012
Safety			
20324	Liquid Alarm	PK	5292
Scoop			
FA03476	40mL Scoop for Traceable® SpatulaBalance™	EA	2411
FA07050	Replacement Scoop for 3475 Traceable® SpatulaBalance™	EA	2411
Slide Holder			
1258820	Slide Holder Cards (12/pack) & Box	EA	1656
1258825	Slide Holder Cards (12/pack)	EA	1640
Slide Holder Cabinet			
1258830	Slide Holder Cabinet (1 drawer)	EA	10087
Sound Meter			
116616A	Traceable® Sound Level Meter	EA	33099
Spatulas			
143725	Micro-Spatulas (4/pack)	EA	4138
Sprayer			
1464848	Trigger Sprayer	EA	1672
FA03341	Replacement Sprayer	EA	1948
Stationery			
1464959	Dust-It Blower, 3 pack	EA	4099
3132	Disposable Pens, All Black, (5/pack)	EA	6955
3135	Black Replacement Pen for 3133	EA	783

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
Stopwatch			
14649	Traceable® 8-Memory Digital Stopwatch	EA	14649
14648	Traceable® Dual Display Digital Stopwatch	EA	9453
146481	Traceable® Stopwatch/Chronograph	EA	1223
146483	Traceable® Jumbo-Digit Stopwatch	EA	3621
146484	Traceable® 300 Memory All Function Stopwatch	EA	7276
146495	Traceable® Digital Stopwatch	EA	7277
146497	Traceable® Big Digit Stopwatch	EA	3929
146498	Traceable® Universal Stopwatch	EA	6820
146499	Traceable® 60 Memory Stopwatch	EA	4657
666256	Traceable® Waterproof/Shockproof Stopwatch	EA	2111
1464810	Traceable® Alarm Timer/Stopwatch	EA	488
1464911	Traceable® Water/Shock Resistant Stopwatch	EA	1828
1464913	Traceable® Countdown Stopwatch	EA	5062
1464915	Traceable® Alarm Timer/Stopwatch	EA	2715
1464918	Traceable® Jumbo-Digit Stopwatch	EA	1223
1464919	Traceable® 3-Button Stopwatch	EA	967
1464950	Traceable® Kaleidoscope Stopwatch, Red, 3-pack	EA	3141
1464951	Traceable® Kaleidoscope Stopwatch, Yellow, 3-pack	EA	3141
1464952	Traceable® Kaleidoscope Stopwatch, Blue, 3-pack	EA	3141
1464953	Traceable® Kaleidoscope Stopwatch, Green, 3-pack	EA	3141
1464954	Traceable® Kaleidoscope Stopwatch, Purple, 3-pack	EA	3141
1464955	Traceable® Kaleidoscope Stopwatch, Gray, 3-pack	EA	3839
1464956	Traceable® Kaleidoscope Stopwatch, Assorted Colors	EA	6280
22231837	Traceable® Stopwatch/Chronograph	EA	5741
Tachometers			
024012	Traceable® Tachometer Touch	EA	13057
024013	Traceable® Tachometer Laser	EA	15340
0502823	Traceable® Photo/Contact Tachometer	EA	39549
0502824	Traceable® Photo Tachometer	EA	36378
Thermometer			
15077723	Traceable® Recording Thermometer with 5 mL Bottle Probe	EA	5476
15081123	Traceable® Excursion-Trac™ Datalogging Refrigerator/Freezer Thermometer, 1 bottle probe	EA	16942
15081124	Traceable® Excursion-Trac™ Datalogging Refrigerator/Freezer Thermometer, 2 bottle probes	EA	18229
15081125	Traceable® Excursion-Trac™ Datalogging Refrigerator/Freezer Thermometer, 1 Bullet™ probe	EA	16300
15081126	Traceable® Excursion-Trac™ Datalogging Refrigerator/Freezer Thermometer, 2 Bullet™ probes	EA	17585
15081127	Traceable® Excursion-Trac™ Datalogging Refrigerator/Freezer Thermometer, 1 bottle & 1 Bullet™ probe	EA	18229
15081128	Traceable® Excursion-Trac™ Datalogging Refrigerator/Freezer Thermometer, 1 stainless steel probe	EA	18229
15081129	Traceable® Excursion-Trac™ Datalogging Refrigerator/Freezer Thermometer, 2 stainless steel probes	EA	19514
15081130	Traceable® Memory-Loc™ Datalogging Refrigerator/Freezer Thermometer, 1 bottle probe	EA	19514
15081131	Traceable® Memory-Loc™ Datalogging Refrigerator/Freezer Thermometer, 2 bottle probes	EA	20799
15081132	Traceable® Memory-Loc™ Datalogging Refrigerator/Freezer Thermometer, 1 Bullet™ probe	EA	18872
15081133	Traceable® Memory-Loc™ Datalogging Refrigerator/Freezer Thermometer, 2 Bullet™ probes	EA	20157
15081134	Traceable® Memory-Loc™ Datalogging Refrigerator/Freezer Thermometer, 1 bottle & 1 Bullet™ probe	EA	20799
15081135	Traceable® Memory-Loc™ Datalogging Refrigerator/Freezer Thermometer, 1 stainless steel probe	EA	20799
15081136	Traceable® Memory-Loc™ Datalogging Refrigerator/Freezer Thermometer, 2 stainless steel probes	EA	22084
024011	Mini IR Traceable® Thermometer	EA	5877
024020	Traceable® Water Proof Thermometer Ultra	EA	7080
146485	Traceable® Clock/Thermometer/Calendar	EA	8463
150778	Traceable® Digital Thermometer	EA	54037
150782	Traceable® Memory Wide Range Thermometer	EA	57892

Fisher Scientific Traceable® Refrigerator/Freezer Thermometers



Catalog Number	15-077-720	06-664-270	15-077-721	15-078-215 15-078-176	15-081-106	15-081-110	15-081-123 15-081-124	15-081-134 15-081-130
----------------	------------	------------	------------	--------------------------	------------	------------	--------------------------	--------------------------

CDC Requirements

Traceable® Certificate supplied	✓	✓	✓	✓	✓	✓	✓	✓
Calibration Report Included	✓	✓	✓	✓	✓	✓	✓	✓
Annual Recalibration by ILAC/MRA accredited laboratory available	✓	✓	✓	✓	✓	✓	✓	✓

CDC Recommendations

Glycol encased probe	✓	✓	✓	✓	✓	✓	✓	✓
Certificate of Calibration includes methods and procedure documentation	✓	✓	✓	✓	✓	✓	✓	✓
Certificate of Calibration includes stated uncertainties	✓	✓	✓	✓	✓	✓	✓	✓
Certificate of Calibration includes measurement results	✓	✓	✓	✓	✓	✓	✓	✓
Minimum/Maximum Memory	✓	✓	✓	✓	✓	✓	✓	✓
Capable of displaying current temperature and minimum/maximum memories	✓	✓	✓	✓	✓	✓	✓	✓
Minimum/Maximum Memory reset	✓	✓	✓	✓	✓	✓	✓	✓
Detachable probe	✓	✓	✓	✓	✓	✓	✓	✓
High/Low Alarm	✓	✓	✓	✓	✓	✓	✓	✓
Read storage unit temperatures without opening the door	✓	✓	✓	✓	✓	✓	✓	✓
±0.5°C (±1°F) Accuracy	±1°C	±1°C	±0.5°C	±0.3°C	±0.1°C	±0.5°C	±0.25°C	±0.25°C
Low battery indicator	✓	✓	✓	✓	✓	✓	✓	✓
Data Logger with Continuous Monitoring and Active Display					✓	✓	✓	✓
Data Logger with user programmable logging intervals						✓	✓	
Data Logger capable of storing 4,000 readings that will not overwrite when full						✓		✓

All Fisher Scientific Traceable® digital thermometers fulfil the current CDC/VFC requirements.

Each individual state/local health department immunization program may have specific requirements—Consult your immunization program for more information

Data represented above is accurate as of 12/15/2013. Recommendations and requirements are subject to change without prior notice.

Traceable to NIST for accuracy:

To assure accuracy, all Traceable® Thermometers are supplied with an individually serial-numbered Traceable® Certificate provided from an ISO/IEC 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST.

Fisher Scientific Traceable® Thermometer

Traceable® Lollipop™ Shock/Waterproof Thermometer

- » Shock/waterproof unit delivers reading updates every second
- » One-key operation recalls MIN/MAX temperature results, °F/°C switchable

Catalog No.	Range	Resolution	Accuracy
14-648-44	-58 to 572°F (-50 to 300°C)	0.1° from -20 to 200°C; or 1°C elsewhere	±1°C
06-664-27	-58 to 572°F (-50 to 300°C)	0.1° from -20 to 200°C; or 1°C elsewhere	±0.4°C at tested points



Traceable® Extra-Extra Long-Probe Waterproof Thermometer

- » Extra-long 20-inch probe created for deep vessels
- » Waterproof to a depth of 10 feet (meter/probe/cable)

Catalog No.	Range	Resolution	Accuracy	Probe
15-081-101	14.0 to 230.0°F (-10.0 to 110.0°C)	0.1	±1°C	20" length x 0.2" dia. 10' waterproof cable, stainless-steel

Traceable® Waterproof Type-K Thermometer

Rubber boot covers thermocouple to maintain waterproof integrity with thermocouple attached

- » MIN/MAX key rapidly recalls highest and lowest temperature reading achieved
- » Unique differential feature shows the difference in temperature from a set point
- » Back-lighting key (BKLT) allows for reading in dark areas, large-digit display is readable from 10 feet away
- » Probe range (supplied with unit): -40 to 250°C continuous or 300°C short-term; uses all Type-K thermocouples

Catalog No.	Range	Resolution	Accuracy
15-078-186	-328 to 2372°F (-200 to 1300°C)	0.1° and 1°	±0.3% of reading + 1°C between -200°C to 1000°C, otherwise 0.5% of reading + 1°C



Traceable® Water-resistant/Steamproof Timer

Affix timer anywhere using removable suction cup

- » Features: countdown/up, memory, stopwatch mode, water-resistant, steamproof
- » Ideal for use in wash-down areas, wet labs, manufacturing plants or field work
- » Impressive memory remembers most-recently-programmed setting for recurring lab experiments
- » Supplied: stand, removable suction-cup, battery, Traceable® Certificate

Catalog No.	Range	Resolution	Accuracy
15-081-120	99 minutes, 59 seconds	1 second	0.01%

Traceable to NIST for accuracy:

To assure accuracy, all Traceable® Thermometers are supplied with an individually serial numbered Traceable® Certificate provided from an ISO/IEC 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST.

Cat. No.	Description	Pack	Price in ₹
0666411	Traceable® Refrigerator/Freezer Thermometer	EA	6248
0666426	Traceable® Flipstick Thermometer Ultra	EA	6713
0666427	Traceable® Waterproof Thermometer	EA	7482
0666428	Traceable® Anemometer Thermometer	EA	21988
0666432	Traceable® Robo-Thermometer™ Ultra	EA	7799
0666433	Traceable® Pocket Thermometer Ultra	EA	7148
0666435	Traceable® Waterproof Thermometer Ultra	EA	6646
0666438	Traceable® IR Thermometer Gun	EA	13981
0666439	Traceable® IR Thermometer with Laser	EA	18082
0666450	Traceable® Clock/Thermometer/Humidity	EA	8875
1464812	Traceable® Long-Stem Digital ULTRA™ Thermometer	EA	6980
1464826	Traceable® Recording Thermometer	EA	4894
1464843	Traceable® Food Thermometer	EA	3058
1464844	Traceable® Waterproof Thermometer	EA	3293
1464845	Traceable® Flipstick Thermometer	EA	3576
1464846	Traceable® 10-Memory Thermometer	EA	5462
1464847	Traceable® Jumbo Display Dial Thermometer	EA	6500
1464861	Traceable® Dishwasher Metal Thermometer	EA	4313
1464862	Traceable® General Purpose Metal Thermometer	EA	4230
1464979	Traceable® Kangaroo Thermometer	EA	4145
1464980	Traceable® Pocket-Size K Thermometer °F	EA	3770
1464981	Traceable® Pocket-Size K Thermometer °C	EA	3770
1464982	Traceable® Workhorse Thermometer	EA	5960
1507710	Traceable® Expanded Range Thermometer °F	EA	12921
1507711	Traceable® Expanded Range Thermometer °C	EA	12921
1507714	Traceable® Wide Range Thermometer	EA	15657
1507715	Traceable® Printing Thermometer	EA	62903
1507716	Traceable® Printing Thermometer	EA	62903
1507719	Traceable® Solar Thermometer	EA	3293
1507720	Traceable® Solar Thermometer w/Probe	EA	3447
1507722	Traceable® Big-Digit Thermometer	EA	5152
1507723	Traceable® Full-Scale Thermometer	EA	5580
1507726	Traceable® Double Thermometer w/RS-232 Output	EA	21780
1507729	Traceable® Alarm Thermometer/Timer	EA	3954
1507732	Traceable® Mini-Thermometer	EA	3998
1507750	Traceable® Radio Signal Remote Thermometer	EA	10777
1507754	Traceable® Robo-Thermometer™	EA	3864
1507755	Traceable® Platinum RTD Thermometer	EA	39969
1507757	Traceable® Infrared Digital Thermometer	EA	44682
1507758	Traceable® Key Chain Thermometer	EA	3054
1507760	Traceable® Surface Dial Thermometer	EA	5347
1507838	Traceable® Thermometer w/Recorder Output	EA	16042
06664254	Traceable® Infrared Dual Lasers Thermometer w/Type-K Probe	EA	17847
06664255	Traceable® Digital-Bottle™ Refrigerator/Freezer Thermometer	EA	5681
06664256	Traceable® Digital-Bottle™ Ultra™ Refrigerator/Freezer Thermometer	EA	7102
06664257	Traceable® Digital-Bottle™ Refrigerator/Freezer Thermometer (glass beads)	EA	5681
06664258	Traceable® Digital-Bottle™ Ultra™ Refrigerator/Freezer Thermometer (glass beads)	EA	7102
06664269	Traceable® Memory Monitoring Plus™ Thermometer	EA	7130
06664270	Traceable® 5ml Vaccine Jumbo Thermometer	EA	7832
14648232	Traceable® Jumbo Memory Monitoring Thermometer	EA	7234
14648233	Traceable® Jumbo Refrigerator/Freezer Thermometer	EA	7832
14649100	Traceable® Waterproof Food Thermometer	EA	2720
14649101	Traceable® Ultra Waterproof Food Thermometer	EA	3834

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
14649102	Traceable® Waterproof Food HACCP Thermometer	EA	17511
15077720	Traceable® Refrigerator/Freezer Thermometer 5 mL Bottle Probe	EA	6464
15077724	Traceable® Sentry™ Thermometer °C with 5 mL Bottle Probe	EA	6158
15077725	Traceable® Sentry™ Thermometer °F with 5 mL Bottle Probe	EA	6158
15077941	Traceable® Sentry™ Thermometer °C with Bottle Probe	EA	6158
15077942	Traceable® Sentry™ Thermometer °F with Bottle Probe	EA	6158
15077943	Traceable® Snap-in-Thermometer Module	EA	3148
15077944	Econo Traceable® Refrigerator Thermometer	EA	2063
15077959	Big-Digit See-Thru Traceable® Thermometer °F	EA	3272
15077960	Big-Digit See-Thru Traceable® Thermometer °C	EA	3272
15077961	Traceable® -100 Platinum Freezer Thermometer	EA	8209
15077966	Traceable® Infrared Thermometer with Pocket Clip	EA	5237
15077967	Traceable® Infrared Thermometer with Wristband	EA	9872
15077968	Traceable® Infrared Thermometer with Trigger	EA	16258
15077969	Traceable® Infrared Thermometer Gun	EA	29067
15077970	Traceable® Infrared Thermometer Plus Gun	EA	36358
15077975	Econo Traceable® Refrigerator Thermometer Ultra	EA	3491
15077976	Traceable® Recording Thermometer with Bottle Probe	EA	5591
15078176	Traceable® Hi-accuracy 0.01° Refrigerator Thermometer, 2 bottle probes	EA	12942
15078177	Traceable® Hi-accuracy 0.01° Thermometer, 2 probes	EA	10036
15078178	Traceable® Extreme-Accuracy Standards Thermometer 0.00°	EA	12944
15078179	Traceable® Extreme-Accuracy Standards Thermometer 25.00°	EA	12944
15078180	Traceable® Extreme-Accuracy Standards Thermometer 37.00°	EA	12944
15078181	Traceable® Extreme-Accuracy Standards Thermometer 0.00°, 25.00°, 37.00°	EA	14119
15078182	Traceable® Big-Digit Refrigerator Thermometer	EA	2330
15078183	Traceable® Big-Digit Ultra™ Refrigerator Thermometer	EA	3549
15078184	Traceable® Dual Thermometer, 2 bottle probes	EA	7224
15078185	Traceable® Dual Thermometer, 2 probes	EA	4299
15078186	Traceable® Waterproof Type K Thermometer	EA	18216
15078187	Traceable® Big-Digit Type K Thermometer	EA	9743
15078194	Traceable® Vane Anemometer/Thermometer Pen	EA	14372
15078197	Traceable® Micro-Anemometer/Thermometer	EA	9290
15078215	Traceable® Hi-accuracy 0.01° Refrigerator Thermometer, 1 bottle probe	EA	12390
15078250	Traceable® High-Accuracy Dual Thermometer with One Stainless-Steel Probe	EA	12944
15078251	Traceable® High-Accuracy Dual Thermometer with Two Stainless-Steel Probe	EA	15853
15081101	Traceable® Extra-Extra Long-Probe Waterproof Thermometer	EA	18216
15081102	Traceable® Platinum Ultra-Accurate Digital Thermometer with Handle Probe	EA	48828
15081103	Traceable® Platinum Ultra-Accurate Digital Thermometer with Bullet Probe	EA	48828
15081106	Traceable® Platinum High-Accuracy Refrigerator Thermometer with Bottle Probe	EA	15894
15081107	Traceable® Platinum High-Accuracy Refrigerator Thermometer	EA	15894
15081108	Traceable® Platinum High-Accuracy Thermometer with Stainless Steel Probe	EA	18041
15081109	Traceable® Platinum High-Accuracy Freezer Thermometer with Bottle Probe	EA	18041
15081110	Traceable® Memory-Card Refrigerator/Freezer Thermometer	EA	32558
15081111	Traceable® Memory-Card Refrigerator/Freezer Thermometer with Stainless Steel Probe	EA	32558
15081113	Traceable® Wireless-Signal Refrigerator Thermometer	EA	16991
1507717A	Traceable® Sentry™ Thermometer °F	EA	5412
1507717B	Traceable® Sentry™ Thermometer °C	EA	5412
150778A	Traceable® Digital Thermometer	EA	6724
150778B	Alarm Thermometer with Probe	EA	6724
150778C	Traceable® Monitoring Thermometer	EA	4488
150778D	Traceable® Memory Monitoring Thermometer	EA	7080
150779D	Traceable® Water Resistant Thermometer	EA	4940
150779E	Traceable® Water Resistant Thermometer	EA	4940

Cat. No.	Description	Pack	Price in ₹
150783A	Traceable® Dual Channel Thermometer	EA	21813
15078B	Traceable® Digital Dial Thermometer °C	EA	3620
15078D	Traceable® Digital Dial Thermometer °F	EA	3351
15078E	Traceable® Dial Thermometer	EA	3125
15078F	Traceable® Digital Dial Thermometer °C	EA	3351
15078G	Traceable® Pocket Thermometer °F/°C	EA	3998
15078H	Traceable® Pocket Thermometer °F/°C	EA	3998
15078J	Traceable® Long Stem Thermometer	EA	3482
15078L	Traceable® Jumbo Display Dial Thermometer	EA	3528
150782A	Surface Probe, Type-K	EA	20696
150782B	Stainless Steel Type-K Probe	EA	6694
150779A	Micro Probe	EA	14745
1507745	Beaded Probe, Type-K	EA	3058
1507839	Traceable® Two-Channel Therm w/Offsets	EA	17265
1166122	Data Acquisition System	EA	12825
1507727	Traceable® Big-Digit, 4 Alert Alarm Therm °C	EA	3728
1507728	Traceable® Big-Digit, 4 Alert Alarm Therm °F	EA	3728
1464840	Traceable® Therm. Disp. Rec., 5 days	EA	4829
1464841	Traceable® Therm. Disp. Rec., 10 days	EA	4829
1464842	Traceable® Therm. Disp. Rec., 45 days	EA	4829
0666423	Traceable® Refrigerator/Freezer Therm 0.1	EA	7581
15077940	Traceable® Full-Scale Therm 0.2°C	EA	7484
0666430	Traceable® Dial Therm F Ultra	EA	7058
0666431	Traceable® Dial Therm C Ultra	EA	7058
1507759	Traceable® Long-Stem Digital Therm Wide	EA	4189
1507761	Traceable® Long-Stem Digital ULTRA™ Therm Wide	EA	7058
15077977	Traceable® Expanded Range Conductivity Meter	EA	45157
0666434	Traceable® Full Scale Therm 0.2 °C	EA	8470
0666436	Traceable® Full Scale Therm 0.2 °C	EA	6462
06664271	Traceable® Mem Rh/Temp/Dew Point Meter	EA	39791
0666437	Traceable® Rh Meter with Dew Point	EA	12885
15077721	Traceable® Refrigerator/Freezer Therm 0.1 5 mL Bottle Probe	EA	7825
15081112	Traceable® Memory-Card Humidity/Temperatur/Dew Point	EA	32662
15081104	Replacement Platinum RSD Stainless-Steel Probe	EA	35865
15081105	Replacement Platinum RSD Bullet Probe	EA	35865
15081114	Additional Traceable® Remote Refrigerator Bottle Probe Module	EA	8461
FB58531	Thermometer low temperature total immersion mercury filled in glass engraved stem white backed -40°C to 40°C x 0.5°C 300mm Fisherbrand	EA	1201
FB58533	Thermometer Spirit Filled 300Mm Total Immersion	EA	2809
FB58537	Thermometer -100 To 50 X 1 Spirit In Glass.Length	EA	2654
FB58541	General Purpose/Stirring Thermometer, Red Spirit	EA	363
FB58543	General Purpose/Stirring Thermometer, Red Spirit	EA	259
FB58545	General Purpose/Stirring Thermometer, Red Spirit	EA	363
FB58547	General Purpose/Stirring Thermometer, Red Spirit	EA	363
FB58549	Thermometer general purpose/stirring 76 mm immersion red spirit filled amber graduations white backed -10°C to 110°C x 1°C 305mm Fisherbrand	EA	259
FB58551	General Purpose/Stirring Thermometer, Red Spirit	EA	367
FB58553	General Purpose/Stirring Thermometer, Red Spirit	EA	336
FB58555	General Purpose/Stirring Thermometer, Red Spirit	EA	239
FB60080	Datalogger Prolog44 outputs without probes 9VV	EA	229428
FB60089	Calibration certificate3 point UKAS for channel	EA	12062
FB60091	Calibration certificate3 point UKAS for channel	EA	12062
FB60092	Calibration certificate3 point UKAS for channel	EA	12062

PK - Pack
EA - Each

Cat. No.	Description	Pack	Price in ₹
Timers			
15081120	Traceable® Waterproof/Steamproof Timer	EA	2837
024017	Traceable® 99Min/59S Timer	EA	2556
024018	Traceable® Keyboard Timer	EA	2648
066622	Traceable® Touch Timer™	EA	1713
066623	Traceable® Triple Display Timer	EA	3415
066625	Traceable® 3-Channel Alarm Timer	EA	5907
066626	8-Channel Alarm Timer	EA	21698
066628	Traceable® Memory Timer	EA	2747
066629	Traceable® 100-Hour Timer	EA	3599
0666210	60 Minute Timer	EA	2342
0666211	Traceable® Timer Plus™	EA	2796
0666216	Traceable® Advanced Memory Timer™	EA	3254
0666223	Traceable® Clip-It Timer™	EA	2144
0666225	Traceable® Key Chain Timer	EA	2372
0666226	Traceable® Fingertip Timer™	EA	1822
0666240	Traceable® Digital Bench Timer	EA	12558
0666244	Traceable® Two-Memory Timer	EA	2614
0666245	Traceable® Lab-Top Timer	EA	2324
0666246	Traceable® 3-Channel Jumbo Timer	EA	4069
0666247	Traceable® Jumbo Timer (Black)	EA	2466
0666248	Traceable® Jumbo Timer (White)	EA	2466
0666249	Traceable® QC Timer™	EA	1964
0666250	Traceable® Triple-Purpose Timer™	EA	2455
0666251	Traceable® 99M/59S Timer™	EA	1895
0666252	Traceable® Tie Timer™	EA	2651
0666255	Traceable® Original Lab Timer	EA	5660
0666440	Traceable® Water Resistant Timer	EA	2579
1464835	Traceable® Talking Timer	EA	3148
1464914	Traceable® Mini-Alarm Timer	EA	2789
1464917	Traceable® Big Digit 4-Channel Timer	EA	3519
1464957	Wind-Up Timer, 3-pack	EA	4334
1464958	SX Timer, 3-pack	EA	4334
1464983	Traceable® Nano Timer	EA	1877
1464985	Traceable® Continuous Visual Alarm Timer	EA	1776
02261839	Traceable® GIANT-DIGIT™ Timer	EA	2318
02261840	Traceable® Multi-Colored™ Timer	EA	3127
06664251	Traceable® Flashing LED Alert Big-Digit Alarm Timer	EA	3058
06664252	Traceable® Flashing LED Alert Big-Digit Dual Channel Timer	EA	3212
14648230	Clipboard with calculator and Traceable® Timer	EA	6982
14649121	Traceable® Seymour Blue Timer	EA	3097
15081100	Traceable® Extra, Extra Large Digit Timer	EA	2784
15078188	Traceable® Stick-It™ Mini-Clock	EA	1720
06659	Compact Timer	EA	3001
06662	Traceable® Bench Timer	EA	3215
066649	Traceable® Wall Clock	PK	2393
0666420	Traceable® Splash Resistant Wall Clock	PK	2413
0666451	Traceable® Waterproof In/Outdoor Clock	PK	7652
14649120	Traceable® 'Blue Is Good' Wall Clock	EA	6015
Touch Counter			
079051	Touch-Counter	EA	12726

Fisher Scientific Digital Timers and Clocks



Traceable® Flashing LED Big-Digit Timers

- » Flashing LEDs
- » Unique green light flashes every 10 seconds while in countdown mode; red light flashes when zero has been reached when the alarm is sounding
- » Alarm has three switch positions which allow setting to a high decibel for noisy areas, low decibel for quiet environments, or off (muted) for silent visual flashing LED only operation
- » Programmable memory -- up to 2 memories can be stored at any time

Cat. No.	Timing Capacity	Resolution	Accuracy	Channels
06-664-252	99 hours, 59 minutes, 59 seconds	1 second	0.01%	2
06-664-251	99 minutes, 59 seconds	1 second	0.01%	1



Traceable® Clip-It™ Timer

- » Features: count up/down, alarm, time in/out
- » Helpful memory saves last programmed setting for quick recall—useful for repetitive timing events

Cat. No.	Timing Capacity	Resolution	Accuracy	Channels
06-662-23	99 hours, 59 minutes, 59 seconds	1 second	0.005% quartz-crystal	1

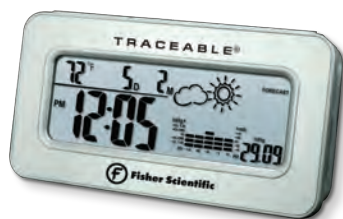


Traceable® Jumbo-Digit Compact Radio-Controlled Atomic Clock

Jumbo sized 3¾ inch clock digits in a compact case

- » Features: radio signal from NIST's Colorado atomic clock automatically sets correct date/time; calendar displays month/date and day
- » Temperature range: 23 to 122°F (–5 to 50°C); resolution: 0.1°; accuracy: ±1°C Cat. No. Time feature Resolution Accuracy Size/Weight

Cat. No.	Time feature	Resolution	Accuracy	Size/Weight
15-079-612	12/24 hours	1 second	1/10,000 second	9 x 5 x 1¼ inches; 15 ounces



Traceable® Workstation Barometer with Clock

Altitude adjustment feature makes this a great tool for blood gas analysis

- » Ideal for recording ambient changes in lab, monitoring conditions affecting sample analysis, and assisting in prediction of weather changes
- » Includes a barometer, thermometer, clock, altitude adjustment, and weather symbol forecasting symbols
- » Adjustable altitude compensation from –900 to 3600 feet (–300 to 1200 meters)

Cat. No.	Function Range	Range	Resolution	Accuracy
15-079-610	Barometric pressure	23.62 to 31.01 inHg 800 to 1050 mbar (hPa)	0.063 inHg 1 mbar	±6 mb (890 to 1020 mb); otherwise ±10 mb
	Temperature	–22 to 158°F –9 to 70°C	0.5°	±1°C (32 to 104°F and 0 to 40°C) ±2°C elsewhere

Traceable® to
NIST for Accuracy

Fisher Scientific Digital Timers and Clocks

Fisher Scientific™ Traceable® Four-Channel Alarm Timer

- » Features: count up/down, time in/out, memories, alarm, 12/24 hour clock
- » Remarkable memory returns display to previously programmed countdown time at the touch of a button
- » Extra-loud, high decibel alarms for 1 minute or can be silenced manually
- » Supplied: clip, stand, magnet, battery, Traceable® Certificate

Cat. No.	Timing Capacity	Resolution	Accuracy	Channels
14-649-17	99 hours 59 minutes 59 seconds	1 second	0.01%	4



Fisher Scientific™ Traceable® Multi-Colored™ Timer

- » 3-bright colorful supplied frames permit personalization of timer
- » Unique memory returns channel to previously programmed setting at touch of a key
- » Counts up during alarming indicating elapsed time since alarming, 12/24 hour clock
- » Supplied: bench stand, magnetic back, battery, Traceable® Certificate

Cat. No.	Timing Capacity	Resolution	Accuracy	Channels
02-261-840 99	hours 59 minutes 59 seconds	1 second	0.01%	4



Colored frames supplied

Fisher Scientific™ Traceable® Flashing LED Alert Big-Digit Alarm Timer

- » Features: 1" display, count up/down, flashing LED, adjustable volume, 3 countdown memories
- » Green light flashes every second after timing reaches 10 seconds; red LED indicator flashes when zero is reached and shows time elapsed since alarm
- » Adjustable volume: high decibel, low decibel, or off for silent visual flashing LED operation
- » Supplied: batteries, magnetic back, flip-open stand/clip, opening for lanyard, Traceable® Certificate

Cat. No.	Timing Capacity	Resolution	Accuracy	Channels
06-664-251	99 minutes 59 seconds	1 second	0.01%	1



Fisher Scientific™ Traceable® Clip-It™ Timer

Perennial favorite multi-tasking timer attaches to any lab surface

- » Functions: count up/down, time in/out
- » Helpful memory saves last programmed setting for quick recall—useful for repetitive timing events
- » Supplied: clip, magnet, opening for lanyard, battery, Traceable® Certificate

Cat. No.	Timing Capacity	Resolution	Accuracy	Channels
06-662-23	100 hours	1 second	0.005% quartz-crystal	1



Traceable to NIST for accuracy:

To assure accuracy, all Traceable® Timers are provided with an individually serial-numbered Traceable® Certificate is provided from an ISO/IEC 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).

Cat. No.	Description	Pack	Price in ₹
Transreciever			
1507776	Universal Radio Signal Trans.	EA	64169
Vacuum Guages / Manometers			
0666268	Traceable® Pressure/Vacuum Guage	EA	70008
0666269	Traceable® Pressure/Vacuum Guage	EA	53072
0666418	Traceable® Manometer/Pressure/Vacuum Gauge 0-5 PSI	EA	25672
0666419	Traceable® Manometer/Pressure/Vacuum Gauge 0-15 PSI	EA	25672
0666421	Traceable® Manometer/Pressure/Vacuum Gauge 0-30 PSI	EA	25672
0666422	Traceable® Manometer/Pressure/Vacuum Gauge 0-100 PSI	EA	25672
15078190	Traceable® Manometer/Pressure/Vacuum Printing Gauge 0-5 PSI	EA	59078
15078193	Traceable® Manometer/Pressure/Vacuum Printing Gauge 0-100 PSI	EA	59078
Wash Bottle			
03405	Wash Bottle (1000 ml)	EA	4152
03405A	Wash Bottle (235 ml/3 pack)	EA	2330

Part Number	Product Line	Pack	Price in ₹
Laboratory Incubators			
50125882	IMC18 - Compact Incubator Incubator - 18L	Each	63199
51028130	IGS60 - Incubator - GP, 60L	Each	POR
51028131	IGS100 - Incubator - GP, 100L	Each	POR
51028133	IMH60 - Incubator - AP, 60L	Each	POR
51028134	IMH100 - Incubator - AP, 100L	Each	POR
Refrigerated Incubators			
PR205740R	Precision Refrigerated Incubator - 170L	Each	POR
51008404	BK 6160 - Refrigerated Incubator - 166L	Each	POR
50120350	BK 800 - Refrigerated Incubator - 220L	Each	POR
General Laboratory Ovens			
51028139	OGS60 - Oven - Gravity, GP, 60L	Each	99999
51028140	OGS100 - Oven - Gravity, GP, 100L	Each	POR
51028142	OGH60 - Oven - Gravity, AP, 60L	Each	POR
51028143	OGH100 - Oven - Gravity, AP, 100L	Each	POR
51028148	OMS60 - Oven - Mechanical, GP, 60L	Each	POR
51028149	OMS100 - Oven - Mechanical, GP, 100L	Each	POR
51028151	OMH60 - Oven - Mechanical, AP, 60L	Each	POR
51028152	OMH100 - Oven - Mechanical, AP, 100L	Each	POR
Vacuum Ovens			
VO914C	Lindberg/Blue M Vacuum Oven, 18.6L, 260 C	Each	POR
51014550	Heraeus Vacutherm Vacuum Oven, 25L, 200 C	Each	POR
Benchtop Furnaces			
FB1410M	ThermolyneBenchtop Muffle Furnaces, 2.1L, 1100 C	Each	POR
F48010‡	ThermolyneBenchtop Muffle Furnaces, 5.8L, 1200 C	Each	POR
F6020C-33	ThermolyneLarge Muffle Furnaces, 14L, 1200 C	Each	POR
BF51748C-1	Lindberg/Blue MMoldatherm Box Furnaces, 1.99L, 1100 C	Each	POR
BF51766C-1	Lindberg/Blue MMoldatherm Box Furnaces, 5.3L, 1100 C	Each	POR
BF51794C-1	Lindberg/Blue MMoldatherm Box Furnaces, 18.4L, 1100 C	Each	POR
BF51728C-1	Lindberg/Blue MMoldatherm Box Furnaces, 42.5L, 1100 C	Each	POR
50040485	HeraeusM 104 Muffle Furnace, 3.5L, 1000 C	Each	POR
50040491	HeraeusK114 Chamber Furnaces, 3.5L, 1100 C	Each	POR
51010272	HeraeusM110 Muffle Furnaces, 9L, 1100 C	Each	POR
TF55030C-1	Lindberg/Blue MMini-Mite Tube Furnaces, 12" OD, 1100 C	Each	POR
Hybridization Ovens			
6240	Hybaid Hybridization Ovens	Each	POR
Rockers Rotators Mixers			
88881004	Bottle/Tube Roller	Each	POR
88881002	Tube Revolver	Each	22599
88880020	Digital Rocker	Each	77299
88880022	Waving Rotator	Each	77299
88880024	Microplate Shaker	Each	83799
88880026+88880104	Mini Rotator	Each	POR
88880018	LP Vortex Mixer	Each	28399

Thermo Scientific MaxQ Shakers

APPLICATIONS

- Cell culture
- Solubility studies
- Extraction procedures
- Diagnostic tests
- General mixing
- Bacterial suspensions
- Staining and destaining
- Washing procedures
- Hybridization

Obtain reproducible results each and every time!

MaxQ means maximum performance



You'll get outstanding reliability, flexibility and simplicity with Thermo Scientific™ MaxQ shakers. Our innovative product features translate to multiple benefits for your team and lab, ensuring your effectiveness and productivity. With a wide range of shaker options including analog or digital, incubated or refrigerated, and benchtop or floor model – Thermo Fisher Scientific makes it easy to find the right shaker solution for your laboratory.

Reliability

Our triple eccentric drive mechanism gives you continuous 24-hour operation and allows you to shake and stir large and uneven loads, smoothly and uniformly. Plus, it's guaranteed for life.

Simplicity

Easy-to-use controls let you precisely adjust individual displays for temperature, speed and time. View all parameters simultaneously to prevent risk of error while establishing running conditions. Easy operation – no instruction manual required.

Flexibility

Digital or analog bench-top, floor and stackable models are available, fully equipped with incubation, refrigeration and water bath options to accommodate many applications and budgets. Platforms come with numerous mounting holes to allow the addition and interchangeability of clamps that hold various sizes of Erlenmeyer flasks, beakers, microwell plates, test tube racks and separatory funnels.

Please use our new PROMOTIONAL PACKAGE CODES to avail attractive prices”

Package code is a combination of Main Unit + Platform + Starter Clamp Kit

Introducing our new CO2 Resistant Shaker

Thermo Scientific™ CO2 resistant orbital shakers provide reliable around-the-clock operation ideally suited to keep your cells alive and flourishing within your working environment.



ThermoFisher
SCIENTIFIC

Thermo Scientific Compact Dry Bath / Block Heater

Maximize valuable bench space with our compact, light weight dry bath / block heater, available with multiple combinations of block sizes for tube size versatility.



Digital temperature controls and display



Small footprint and lightweight

Reliable, No-Compromise Stirring Performance

Thermo Scientific magnetic stirrers are designed to provide excellent reliability, safety and performance.

Thermo Scientific stirrers are available in a range of sizes, with drive systems to match the application or process need. Powerful magnetic couplings ensure precise, reproducible stirring performance for both general and specialty applications.



Submersible in 95°C Bath



Submersible in 95°C Bath



Submersible in 95°C Bath



Submersible in 95°C Bath

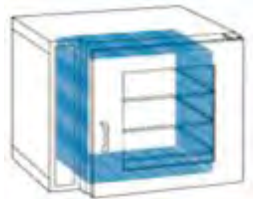
Vacuum Ovens

Ideal for applications that require temperatures ranging from -6°C above ambient upto 260°C with excellent stability

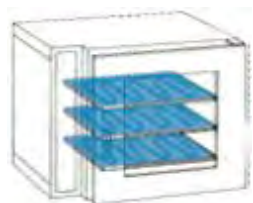
The fast and gentle choice



Model M – Jacket Heating



Model P – Shelf Heating



Well thought-out

- Gentle drying of heat-sensitive materials
- Significantly reduced drying times
- Residue-free drying of intricately designed parts
- Elimination of oxidation associated with heat treatment
- Safe drying of flammable solvents
- Targeted recovery of degassed products

Two Types of Heating

A choice of jacket- (model M) or shelfheating (model P) ensure that ovens can meet your application requirements.

- Model M transfers heat from the vacuum chamber via the shelves to the load and is rated to 200°C .
- Through shelf heating, model P uses direct energy transportation, reducing drying process times by as much as six-fold compared to standard methods. Their rated temperature is $300/400^{\circ}\text{C}$.

Specialized vacuum ovens – for flammable solvents

The Thermo Scientific Heraeus Vacuotherm BL versions deliver optimal safety features for drying applications using flammable solvents.

Ask for additional information on our BL versions:

- **Pressure Heat Activation:** automatic heat shut off when pressure is too high
- **Permanent Control Panel Ventilation:** prevents solvent leakage using two independent generating fans



Thermo Scientific Smart-Vue Wireless Monitoring
Smart. Scalable. Simple.

Heratherm Heating and Drying Ovens

Heating and drying ovens are designed for maximum efficiency, safety and simplicity.

efficient, safe, easy



Heratherm General Protocol Heating and Drying Ovens

- Optimally suited to everyday heating and drying applications up to 250°C
- Low energy consumption and timer function deliver cost effective efficiency

Heratherm Advanced Protocol Heating and Drying Ovens

- Offer additional features beyond the General Protocol ovens, providing even more flexibility, accuracy and dependability
- Capable of operating at temperatures up to 330°C, there is no compromise in meeting the highest levels of temperature uniformity
- Our sophisticated features include an adjustable fan for application-related airflow, and programmable controller for temperature ramps and dwells, allowing protocols to run with great accuracy

Heratherm Advanced Protocol Security Heating and Drying Ovens

- Deliver an extra layer of security for applications where process reliability and security are paramount
- Door alarm and additional under-temperature alarm provide peace of mind when protecting precious samples
- Auto-dry function with optional sample sensor deactivates the oven when the samples are dry
- Sophisticated stainless steel exterior is available for your demanding needs



Thermo Scientific Smart-Vue Wireless Monitoring

Smart. Scalable. Simple.

Part Number	Product Line	Pack	Price in ₹
Vortex Mixer Accessories			
88880117	Microplate Tray	Each	1799
88880118	Rubber Platform	Each	1799
88880119	Tube Holder with Insert Retainer	Each	1799
88880120	Tube Holder with Insert Retainer (Ø10 mm)	Each	1799
88880121	Tube Holder with Insert Retainer (Ø 12 mm)	Each	1799
88880122	Tube Holder with Insert Retainer (Ø 15 mm)	Each	1799
88880123	Tube Holder with Insert Retainer (Ø 20 mm)	Each	1799
88880124	Tube Holder with Insert Retainer (Ø 25 mm)	Each	1799
Shakers			
SHKE2000-1CEPR	Max Q - Open Air Shaker (with platform & clamps)	Each	POR
SHKE3000-1CEPR	Max Q - Open Air Shaker (with platform & clamps)	Each	POR
SHKE4450-1CEPR	Max Q - Small Benchtop Incubated Shaker	Each	POR
SHKE4000-1CEPR	Max Q - Benchtop Incubated Shaker	Each	POR
SHKE4000-6CEPR	Max Q - Benchtop Hi temperature Incubated Shaker	Each	POR
SHKE4000-8CEPR	Max Q - Benchtop Refrigerated Incubated Shaker	Each	POR
SHKE6000-1CEPR	Max Q - Stackable Incubated Shaker	Each	POR
SHKE6000-1CEPR1	Max Q - Stackable Incubated Shaker (with dual platform)	Each	POR
SHKE6000-8CEPR	Max Q - Stackable Refrigerated Incubated Shaker	Each	POR
SHKE6000-8CEPR1	Max Q - Stackable Refrigerated Incubated Shaker (with dual platform)	Each	POR
SHKE8000-1CEPR1	Max Q - Stackable high throughput Incubated Shaker	Each	POR
SHKE8000-8CEPR1	Max Q - Stackable high throughput Refrigerated Incubated Shaker	Each	POR
SHKE416HPPR	Max Q - Hi performance open air shaker	Each	POR
SHKE430HPPR	Max Q - Hi performance open air shaker	Each	POR
SHKE420HPPR	Max Q - Hi performance benchtop incubated shaker	Each	POR
Heating Cooling Dry Bath			
88880030	Digital Cooling & Heating Dry Bath (w/o block)	Each	POR
Heating Cooling Dry Bath Accessories			
88880129	Block microtube 0.5 ml	Each	13799
88880130	Block microtube 1.5 ml	Each	13799
88880131	Block centrifuge tube 15 ml	Each	13799
88880132	Block centrifuge tube 50 ml short	Each	23899
88880133	Block centrifuge tube 50 ml tall	Each	32399
88880134	Block Ø10mm tube	Each	19699
88880135	Block Ø12mm tube	Each	19699
88880136	Block Ø13mm tube	Each	19699
88880137	Block Ø15mm tube	Each	19699
88880138	Block Ø16mm tube	Each	19699
88880139	Block Ø18mm tube	Each	19699
88880140	Block Ø20mm tube	Each	19699
Shaking Dry Bath			
88880028	Digital Shaking Dry Bath (w/o block)	Each	POR

Part Number	Product Line	Pack	Price in ₹
Shaking Dry Bath Accessories			
88880125	Block 96 well	Each	29499
88880126	Block 0.5 well	Each	14799
88880127	Block 1.5 ml	Each	25599
88880128	Block 50 ml	Each	25599
Laboratory Incubators			
88870004	Single block: digital control, 4LED, Easy timer, 200-240V (w/o block)	Each	36899
88870005	Dual blocks: digital control, 4LED, Easy timer, 200-240V (w/o block)	Each	40799
88870006	Four blocks: digital control, 4LED, Easy timer, 200-240V (w/o block)	Each	48999
88870010	Single block: digital control, Timer, programable, 4.3' touch screen, 200-240V (w/o block)	Each	57599
88870011	Dual blocks: digital control, Timer, programable, 4.3' touch screen, 200-240V (w/o block)	Each	65299
88870012	Four blocks: digital control, Timer, programable, 4.3' touch screen, 200-240V (w/o block)	Each	79599
Dry Bath Accessories			
88870101	46 x 6mm dia block	Each	7699
88870102	28 x 10mm dia block	Each	7699
88870103	28x 1.5ml block	Each	7099
88870104	28 x 2.0ml block	Each	7099
88870105	24 x 13mm dia block	Each	7899
88870106	15 x 16mm dia block	Each	9499
88870107	12 x 18mm dia block	Each	9499
88870108	8 x 20mm dia block	Each	7699
88870109	6 x 25mm dia block	Each	7699
88870110	40 x 0.5ml block	Each	8399
88870111	1 x 96well Elisa block	Each	7099
88870112	Mixed block 32 x 6mm dia + 21 x 10mm dia	Each	9999
88870113	Mixed block 18 x 1.5ml + 10 x 2.0ml	Each	9999
88870114	Mixed block 3 x 25mm dia + 12 x 12~13mm dia + 6 x 6mm dia	Each	13699
88870115	Mixed block 30 x 0.5ml + 20 x 0.2ml	Each	13699
88870116	Flat bottom, 15 x 15ml block	Each	16399
88870117	Flat bottom 4 x 50ml block	Each	16399
88870118	Conical bottom, 15 x 15ml block	Each	32999
88870119	Conical bottom, 4 x 50ml	Each	32999
88870120	1 x 96 * 0.2 ml none skirted PCR plate block	Each	18399
88870121	1 x 96 * 0.2 ml, half or full skirted PCR plate block	Each	21099
88870122	Temperature Probe, PT1000, stainless steel	Each	3099
Compact Dry Bath			
88871001	Compact Drybath, S 100-240V, US Style Plug (w/o block)	Each	POR
88871002	Compact Drybath, D 100-240V, US Style Plug (w/o block)	Each	POR
88871003	Compact Drybath, S 100-240V (w/o block)	Each	29599
88871004	Compact Drybath, D 100-240V (w/o block)	Each	39699
Compact Dry Baths Accessories			
88871101	24 x 0.2ml Block for Compact Dry Bath	Each	2499
88871102	12 x 0.5ml Block for Compact Dry Bath	Each	2199

Heratherm Microbiological Incubators

Successful incubation depends on the right environmental conditions.

You need to know that your valuable samples are maintained in a safe and efficient manner.

Thermo Scientific™ Heratherm™ microbiological incubators are easy to use and available in four different models, offering three different airflow technologies and a choice of four sizes. All models offer advanced designs for outstanding results, with sample protection as the top priority.

Each of our NEW Thermo Scientific Heratherm microbiological incubators is designed for maximum sample protection.

Thermo Scientific
Heratherm Compact
Incubator



Sophisticated stainless steel exterior is available as an option for Thermo Scientific Advanced Protocol Security models

Heratherm Incubators are designed for routine applications in pharmaceutical, medical and research laboratories. Gravity convection provides gentle air flow and minimal drying out, with high temperature uniformity and stability.

Heratherm Advanced Protocol Incubators provide outstanding temperature performance for demanding applications. With a broad temperature range up to 105°C, the units are even suitable for drying applications. Our NEW dual convection technology allows an adjustable fan speed from 0 to 100%, providing great versatility for applications.

Heratherm Advanced Protocol Security Incubators incorporate additional safety features for ultimate sample protection, such as 140°C push button decontamination technology that can even supersede autoclaving of interior fittings. These models are optionally available with sophisticated stainless steel exteriors.

Heratherm Compact Incubator for small volume applications: This 18 L capacity unit is ideal for personalized workspaces and space-restricted labs. High temperature accuracy makes the Heratherm Compact incubator the perfect solution for applications at- or below ambient temperatures.



Thermo Scientific Smart-Vue Wireless Monitoring
Smart. Scalable. Simple.

Vacuum Concentrators

Selecting the right Savant™ SpeedVac™ is now easier than ever with the introduction of our SpeedVac Kits, combining everything you need under one part number.



State-of-the-art technology for removing solvents and concentrating samples.

quick, efficient

Savant SpeedVac Kits:

DNA120, DNA120-OP and ISS110

Easy-to-use, kits ideal for nucleic acid applications.

SPD1010 and SPD2010

These integrated models include a microprocessor control panel with digital display, a concentrator, refrigerated trap, vacuum gauge and a diaphragm pump - all in one compact unit. Typical applications include HPLC fractions with water/0.1% trifluoroacetic acid and reversed-phase SPE eluants.

SPD111V

Modular concentrators offer added flexibility for limited benchtop space. Perfect for evaporation of non-aggressive organics such as methanol, acetonitrile, water and HPLC fractions. Choose the SPD111VP1 for standard evaporation or the SPD111VP2 when you want to lyophilize.

SPD121P, SPD131DDA

Reliable and versatile, our SPD121P and 131DDA SpeedVac Kits can be used with a wide variety of solvents. The SPD131DDA kits offer resistance to TFA, DMSO and other aggressive solvents used in combinatorial chemistry applications.

Savant SpeedVac Kit SC210

Easy-to-use, large capacity concentrator. Use the complete kit package for HPLC fraction and reversed-phase SPE eluant applications.

Savant SpeedVac Kit SPD250EXP

Large-capacity kit with everything you need to effectively concentrate high boiling point solvents and strong acids and bases. Dual vacuum control provides flexibility to use many solvent types.

Part Number	Product Line	Pack	Price in ₹
88871103	6 x 1.5ml Block for Compact Dry Bath	Each	1999
88871104	6 x 2.0ml Block for Compact Dry Bath	Each	1999
88871105	6 x 15ml Block for Compact Dry Bath	Each	6799
88871106	3 x 50ml Block for Compact Dry Bath	Each	6799
88871107	96-well / Flat Bottom Block for Compact Dry Bath	Each	8499
88871108	Heat Insulator for 2 blk	Each	999
88871109	Heat Insulator for 4blk	Each	1599
88871110	Plastic Lid 1	Each	POR
88871111	Plastic Lid 2	Each	POR
Hot Plates Stirrers			
SP131820-33Q	Super NovaDigital Stirring Hotplates, 7.25 × 7.25in., 50 to 1200rpm, Ceramic, 1° to 370°C	Each	POR
SP135930-33Q	Super NovaDigital Stirring Hotplates, 4Position 220-240V	Each	POR
50094596	Cimarec iPoly 15 - multipoint stirrer	Each	78499
50093557	Cimarec iMultipoint 6 Stirrer	Each	POR
50093538	Cimarec iMultipoint 15 Stirrer	Each	POR
50088077	Cimarec iTelesystem Multipoint Stirrers	Each	POR
50088078	Cimarec iTelesystem Multipoint Stirrers	Each	POR
50088034	Cimarec iTelesystem Multipoint Stirrers	Each	POR
50088036	Cimarec iTelesystem Multipoint Stirrers	Each	POR
50088009	Cimarec iTelesystem Multipoint Stirrers	Each	POR
50088011	Cimarec iTelesystem Multipoint Stirrers	Each	POR
50088057	Cimarec iBiosystem Direct Slow Speed Stirrer	Each	57899
50088061	Cimarec iBiosystem Direct Slow Speed Stirrer	Each	POR
88880005	RT2 Advanced Hotplate Stirrer	Each	66699
Hotplate Stirrers Accessories			
88880143	Support Rod (Ø12mm, 400mm, M10)	Each	4199
88880147	Temperature Probe (PT 100, SN-8-4 connector sensor)	Each	8499
88880148	C-5, Clamp Holder (PP body, Ø12 mm)	Each	899
88880149	3 Prong Clamp (60mm grip)	Each	1699
88880150	Temperature Probe (PT100, A Class, 400°C)	Each	18299
Vacuum Concentrators			
DNA120-230	SavantDNA120 concentrator with integrated pump includes RD36 rotor	Each	POR
DNA1200P-230	SavantDNA120 concentrator with integrated pump for Oligos includes RD36 rotor	Each	POR
ISS110P1	SavantiSS110 A concentrator with integrated pump and cold trap, includes RH200 rotor	Each	POR

Part No.	Description	Pack	Price in ₹
General Purpose Refrigerators (+1°C to +12°C)			
288R-AEV-TS	288L Thermo Scientific ES Series Lab Refrigerators (Temperature Range: +1°C to +10°C), automatic Defrost, Includes: -3 shelves, 1 basket	Each	120,820.00
R700-SAEV-TS	700L Solid Door Thermo Scientific GPS Series Lab Refrigerators (Temperature Range: +1°C to +11°C), automatic Defrost, Includes: -3 shelves	Each	203,081.00
151R-AEV-TS	151L Undercounter Thermo Scientific ES Series Lab Refrigerators (Temperature Range: +1°C to +10°C), automatic Defrost, Includes: -3 shelves, 1 basket	Each	83,195.00
R14X-SAEV-TS	1400L Solid Door Thermo Scientific GPS Series Lab Refrigerators (Temperature Range: +1°C to +11°C), automatic Defrost, Includes: -6 shelves	Each	302,752.00
R700-GAEV-TS	700L Glass Door Thermo Scientific GPS Series Lab Refrigerators (Temperature Range: +1°C to +11°C), automatic Defrost, Includes: -3 shelves.	Each	272,488.00
R14X-GAEV-TS	1400L Glass Door Thermo Scientific GPS Series Lab Refrigerators (Temperature Range: +1°C to +11°C), automatic Defrost, Includes: -6 shelves	Each	480,227.00
R400-GAEV-TS	400L Glass Door Thermo Scientific GPS Series Lab Refrigerators (Temperature Range: +1°C to +11°C), automatic Defrost, Includes: -3 shelves.	Each	234,396.00
R400-SAEV-TS	400L Solid Door Thermo Scientific GPS Series Lab Refrigerators (Temperature Range: +1°C to +11°C), automatic Defrost, Includes: -3 shelves.	Each	183,334.00
PLR1006	PL6500 Series +4 Refrigerator (Temperature range of +1°C to +12°C) 1006 Litres Capacity	Each	340,602.00
PLR221	PL6500 Series +4 (Temperature range of +1°C to +12°C) Refrigerator 221 Litres Capacity	Each	124,913.00
PLR386	PL6500 Series +4 (Temperature range of +1°C to +12°C) Refrigerator 386 Litres Capacity	Each	192,995.00
General Purpose Freezers (-12°C to -25°C) / (-18°C to -25°C) / (-20°C to -40°C)			
F700-SAEV-TS	700L Thermo Scientific GPS Series Lab Freezers (Temperature Range: -12°C to -25°C), Factory preset: -20°C, automatic Defrost	Each	231,942.00
F400-SAEV-TS	400L Thermo Scientific GPS Series Lab Freezers (Temperature Range: -12°C to -25°C), Factory preset: -20°C, automatic Defrost	Each	198,056.00
F14X-SAEV-TS	1400L Thermo Scientific GPS Series Lab Freezers (Temperature Range: -12°C to -25°C), Factory preset: -20°C, automatic Defrost	Each	322,265.00
232F-AEV-TS	232L Thermo Scientific ES Series Lab Freezers (Temperature Range: -18°C to -25°C), Includes: 2 shelves, 3 baskets	Each	118,250.00
151F-AEV-TS	151L Undercounter Thermo Scientific ES Series Lab Freezers (Temperature Range: -18°C to -25°C), Includes: 3 baskets	Each	83,195.00
PLF276	PL6500 (-20°C to -40°C) freezer 276 Litres	Each	317,908.00
Combination Freezer-Refrigerator			
263C-AEV-TS	263L Combo Thermo Scientific ES Series Combination Lab Refrigerator/Freezer (Temperature Range Ref.: +1°C to +10°C, Frz.: -18°C to -25°C), Includes: 3 shelves, 2 half baskets / 1 shelf, 2 baskets (frz)	Each	153,888.00
Flame Proof and Explosion Proof Refrigerators/Freezers/Combo			
263C-AXV-TSC	263L Combo, FlameProof ATEX, EU plug Thermo Scientific ES Series FMS Combination Lab Refrigerator/Freezer (Temperature Range Ref.: +1°C to +10°C, Frz.: -18°C to -25°C), Includes: 3 shelves, 2 half baskets / 1 shelf, 2 baskets (frz)	Each	219,440.00
232F-AXV-TSC	232L Manual Frz, FlameProof ATEX, EU plug, Thermo Scientific ES Series FMS Lab Freezers (Temperature Range: -18°C to -25°C), Includes: 2 shelves, 3 baskets	Each	171,298.00
151F-AXV-TSC	151L Manual Frz, FlameProof ATEX, EU plug, Thermo Scientific ES Series FMS Lab Freezers (Temperature Range: -18°C to -25°C), Includes: 3 baskets	Each	123,975.00
288R-AXV-TSC	288L Auto Ref, FlameProof ATEX, EU plug, Thermo Scientific ES Series FMS Lab Refrigerators (Temperature Range: +1°C to +10°C), Includes: 5 shelves, 1 basket	Each	171,298.00
151R-AXV-TSC	151L Auto Ref, FlameProof ATEX, EU plug, Thermo Scientific ES Series FMS Lab Refrigerators (Temperature Range: +1°C to +10°C), Includes: 3 shelves, 1 basket	Each	123,975.00
3557-1	EXPLOSION PROOF Refrigerator 5.5 CU FT 240V/50HZ	Each	350,061.00
3551-1	EXPLOSION PROOF Refrigerator/Freezer Combo 11 CU FT 230V/50HZ	Each	446,680.00
Accessories			
316543H01	Free-Standing Chart Recorder	Each	58,758.00
322181H01	Freezer Drawer Insert for PLF276	Each	31,190.00

Cold Storage Equipment



High-Performance Lab Refrigerators and Freezers
(-30°C to 12°C)-Regulated Market



Ultra-Low Temperature Freezers
-40°C to -86°C



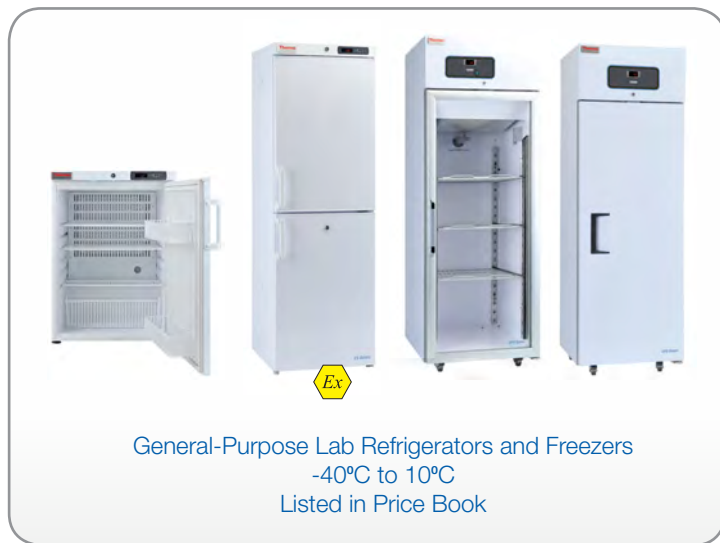
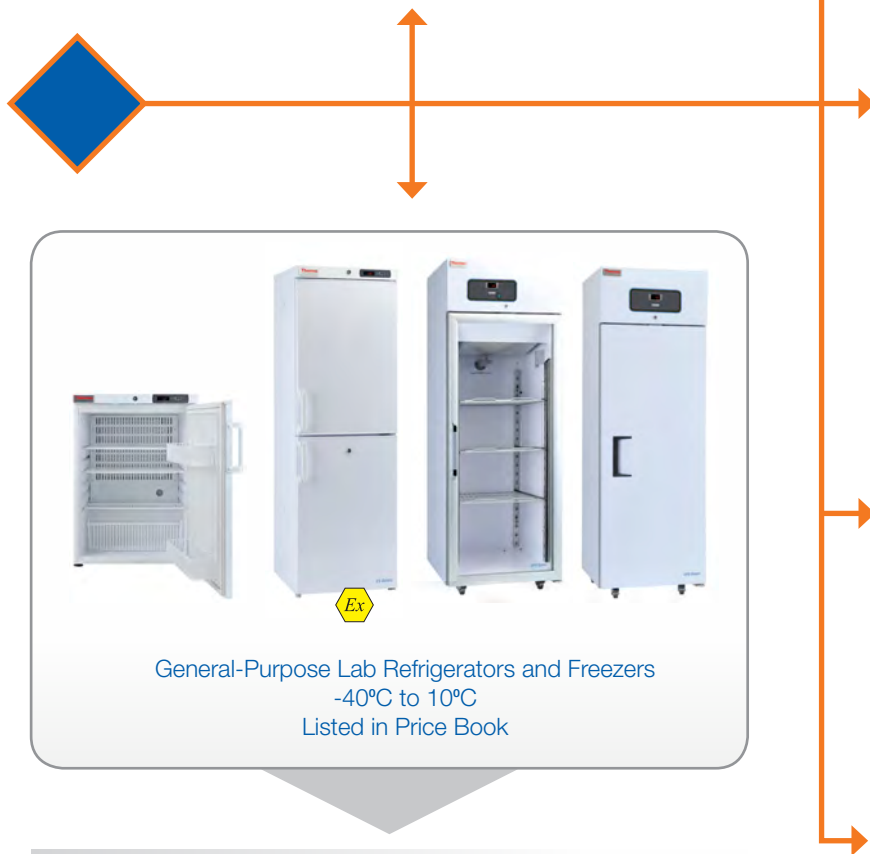
Mechanical Cryogenic Freezers
-140°C to -150°C



LN2 Cryogenic(-190°C)



Wireless 21CFR Part 11
Data Logger



General-Purpose Lab Refrigerators and Freezers
-40°C to 10°C
Listed in Price Book

- General Purpose Lab Refrigerators
- General Purpose Lab Freezers
- Flammable storage Freezers and Refrigerators (ATEX)
- Explosion Proof Freezers and Refrigerators

Cold Storage Equipment

General-Purpose Lab Refrigerators and Freezers - 40°C to 10°C Thermo Scientific ES and GPS Series

Refrigerators: Available in 151 to 1400 Litres Capacities (+1 to +10°C)

Freezers: Available in 151 to 1400 Litres Capacities (-18°C to -25°C)

Key Features of ES Series:

- Digital temp display
- Hydrocarbon refrigerant (R600a)
- Adjustable audio/visual alarms
- Door lock & Door ajar alarm
- Remote alarm contacts
- Field reversible solid doors
- HCFC and CFC free insulation
- 16mm access port
- CE/ATEX marking
- Interior HIPS (High Impact Polystyrene)

Key Features of GPS Series:

- Digital display
- High and low temperature alarms
- Remote alarm contacts
- Access ports
- Forced air circulation
- CE marked
- HCFC- and CFC-free insulation
- Interior fluorescent lighting
- Interior made of "Sanisteel" with active antibacterial properties

PL6500 Series lab refrigerators and freezers (-20°C to -40°C) / (+1°C to 12°C)

- Suited for routine laboratory applications in non-regulated environments
- Advanced air stability: +/- 3°C
- Digital temperature controller with intuitive interface
- High and low visual temperature and audio alarms
- High-density, fluorine free insulation
- Heavy-duty construction
- Standard casters



Cat No.	Description
PLR221	221 Litres, +1 to 12°C, (factory set +4°C)
PLR386	386 Litres, +1 to 12°C, (factory set +4°C)
PLR1006	1006 Litres, +1 to 12°C, (factory set +4°C)
PLR276	276 Litres, -20 to -40°C, (factory set -40°C)

Centrifugation



mySPIN 12 mini centrifuge

- Compact design
- Easy to operate
- Quiet operation, low vibration
- Tool-free, quick rotor exchange
- Quick-spin feature
- Safety features: imbalance and tilt safety cut-out; safety interlock lid prevents opening while rotor is turning
- Able to perform fast spins with higher RCF requirements up to 9,800 x g
- Back-lit, customizable display can be set for rpm or RCF



mySPIN 6 mini centrifuge

- Compact design
- Easy to operate
- Quiet operation, low vibration
- Tool-free, quick rotor exchange
- Tool-free, quick rotor exchange
- Quick-spin feature
- Safety features: unit will not operate without lid in place
- Quick tube extraction

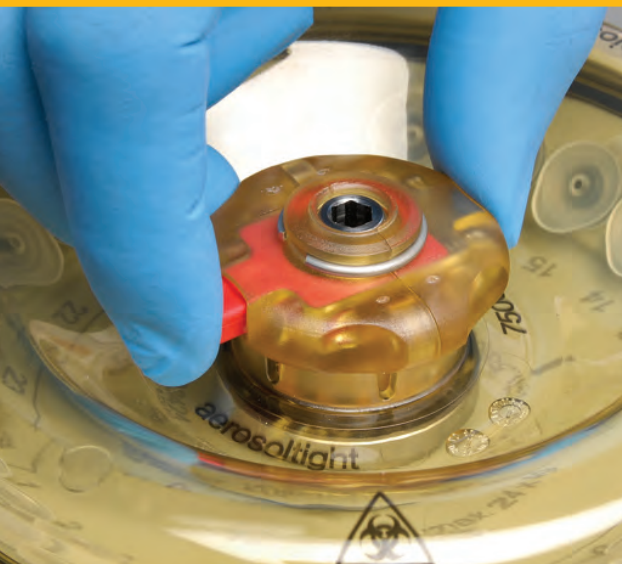
Packed with possibilities, the Thermo Scientific mySPIN 12 mini centrifuge is designed to give you maximum speed and flexibility in a minimized footprint.

Its compact, ergonomic design fits on any workstation and is comfortable and easy for anyone to operate. Safety features help ensure it will not operate when the lid is open, a rotor is jammed, or the unit is out of balance. Ideal for most protocols requiring fast spins (12,500 rpm / 9,800 x g), and appropriate for PCR, microfilter cell separation, and HPLC protocols.

Bring efficiency and user comfort to your lab stations with the Thermo Scientific mySPIN 6 mini centrifuge.

Ergonomic design, tool-free rotors, and quick-spin options make it fast and easy to use. Efficient, compact footprint fits into a variety of workstations. Ideal for microfilter cell separations and HPLC samples, with adapters to accommodate all major microtube and PCR tube styles (2.0, 1.5, 0.5, 0.2 mL) for customized use.

Centrifugation



Thermo Scientific Microcentrifuge Series combines power, versatility and convenience in a safe, compact, easy-to-use lab instrument. Available in both ventilated and refrigerated models, the microcentrifuge is designed to accelerate your routine sample preparation processes by providing high speed and generous capacity along with outstanding safety and convenience.

Details

- **Unique ClickSeal biocontainment rotor lid** “clicks” in place, providing certified assurance that samples are securely contained, and with one click opening, shortens retrieval time compared to screw-on lids
- **24 spin columns in standard rotor**
- **Intuitive controls and easy-to-read display simplifies operation**
- **Unique dual row rotor** holds 18 x 1.5/2.0mL and 18 x 0.5mL tubes, eliminating the need for adapters
- **Wide range of rotors for future upgrade**
- Conforms to the latest clinical and safety standards, including **In Vitro Diagnostics (IVD) compliance**
- **Faster processing times** offer unmatched acceleration and deceleration rates
- **Ideal for PCR, mini-preps, spin-columns**

Code	Description	Price
75002410	Heraeus Pico 17	1,88,942
75002414	Heraeus Pico 17, 230V Dual Row Rotor	1,88,942
75002430	LEGEND MICRO 17 230V 50/60HZ	1,88,942
75002433	Sorvall Legend Micro17, 230V Dual Row Rotor	1,88,942
75002415	Heraeus Pico 21	2,39,187
75002553	Pico 21 with dual rotor	2,39,187
75002435	LEGEND MICRO 21 230V 50/60HZ	2,39,187
75002557	Legend Micro 21 with dual rotor	2,39,187
75002420	Heraeus Fresco 17	3,89,521
75002423	Heraeus Fresco 17, 230V Dual Row	3,89,521
75002440	LEGEND MICRO 17R 230V 50/60HZ	3,89,521
75002443	Sorvall Legend Micro17R, 230V Dual Row	3,89,521
75002425	Heraeus Fresco 21	4,35,552
75002555	Fresco 21 with dual row rotor	4,35,552
75002445	LEGEND MICRO 21/R 230V 50/60HZ	4,35,552
75002544	Legend Micro 21R with dual rotor	4,35,552
75004061	MySPIN 6 Mini Centrifuge	26,374
75004081	MySPIN 12 Mini Centrifuge	1,11,860

Sample Preparation & Analysis



Multiskan FC

Microplate Photometer

- **Reliable and robust ELISA reader for research and routine applications**
- **Large color screen for easy stand alone use**
- **Stand-alone or PC control in multiple languages**
- **Advanced SkanIt Software**
- **Reads 96- or 384-well plates**

Cat. No.	Model	Price ₹
51119010	Multiskan FC (IVD), 100-240 V	POR
51119100	Multiskan FC with incubator, 100-240 V	POR



Multiskan GO

UV/Vis Microplate and Cuvette Spectrophotometer

- **Reads 96- and 384-well plates and various types of cuvettes**
- **Wavelength selection from 200 to 1000 nm in 1 nm increments**
- **Stand-alone or PC control in multiple languages**
- **Fast spectral and end-point measurements**
- **Continuous self diagnostics and calibration**
- **Automatic power save mode**
- **In-built incubation & plate shaking option.**
- **µDrop Plate for low volume (2µl to 10µl) sample analysis**

Cat. No.	Model	Price ₹
51119200	Multiskan GO without cuvette, 100-240 V	POR
51119300	Multiskan GO with cuvette, 100-240 V	POR
N12391	µDrop Plate	POR



Wellwash (IVD)

Microplate Washer

- **Large color display for ease-of-use**
- **Intuitive graphical user interface with multiple language versions**
- **Optimal washing performance with low residual volumes**
- **Un-pressurized bottles for safety and convenience**

Cat. No.	Model	Price ₹
5165060	Wellwash (IVD)	POR



Wellwash Versa

Dual Strip Microplate Washer

- **Large color display for ease-of-use**
- **Intuitive graphical user interface with multiple language versions**
- **Optimal washing performance with low residual volumes**
- **Un-pressurized bottles for safety and convenience**
- **Cell washing and 384-well plate washing for increased flexibility**
- **Robot compatibility for increased throughput**

Cat. No.	Model	Price ₹
5165010	Wellwash Versa, 100-240 V	POR

Sample Preparation & Analysis

iEMS® Incubator/Shaker

Microplate Incubator and Orbital Shaker

- Exceptional temperature uniformity across the plate
- Efficient orbital shaking
- Superior sensitivity and specificity for EIA assays
- Temp range up to 40°C, and up to 69°C on HT
- Capacity of up to 9 plates, 3 plates on the HT

Cat. No.	Model	Price ₹
5112250	iEMS Incubator/Shaker HT, 1-cabin, 220-240 V	POR
5112257	iEMS Incubator/Shaker HT, 1-cabin, 100-120 V	POR
5112200	iEMS Incubator/Shaker, 3-cabin, 220-240 V	POR
5112207	iEMS Incubator/Shaker, 3-cabin, 100-120 V	POR



Multidrop Combi nl

Reagent Dispenser

- 96 - 384 - and 1536 well plate formats
- Volume range: 50nl -50µl
- Precise and reliable dispensing
- Designed for ease-of-use
- Robotic compatible

Cat. No.	Model	Price ₹
5840400	Multidrop Combi nl, 220-240 V	POR



Multidrop Combi

Reagent Dispenser

- Volume range: 0.5 - 2500 µl
- Flexible plate height 5 - 50 mm
- 6 - 1536-well plate formats
- Ultimate versatility for reagent dispensing
- Easy to use visual user interface with color display
- Multidrop Combi SMART with inbuilt tracking system for real time tracking of dispensing cassette usage
- Robotic compatible

Cat. No.	Model	Price ₹
5840300	Multidrop Combi, 100-240V	POR
5840310	Multidrop Combi with SMART option, 100-240 V	POR



Sample Preparation & Analysis



RapidStak®

Automated Microplate Stacker

- Works seamlessly with Multiskan FC, Multiskan GO, Wellwash Versa, Multidrop Combi and Multidrop 384
- Schedule and automate any two instruments with the Thermo Scientific Polara RS software
- Capacity from 30 to 150 plates
- Quick and easy setup

Cat. No.	Model	Price ₹
F01351	RapidStak 2x	POR
F01436	30 Plate Stak	POR
F01437	50 Plate Stak	POR
Inquire	Polara® RS	POR



Orbitor RS Microplate mover

- Works seamlessly with Multiskan FC, Mutiskan GO, Wellwash Versa, Kingfisher Flex and Multidrop Combi
- Schedule and automate one or more instruments with Thermo Scientific Momentum Workflow Software
- Reliable, high speed bench-top plate mover with superior reach and plate handling capabilities



ELISA Kits and Reagents

- Complete target-specific ELISA kits - A variety of immunoassay kit configurations provide reagents for 96-well microplate assays for quantitative measurement of individual cytokine, chemokine and other markers
- Individual ELISA components – includes pre-coated and custom plate-coating services, blocking and wash buffers and antibodies and secondary detection reagents



KingFisher Flex

KingFishers are magnetic particle processors for DNA, RNA, protein and cell isolation from variable starting materials. With high-throughput or processing volume up to 5 mL, Flex system offers truly versatile purification of **nucleic acids and proteins**. The range of volumes is 20-5000 µL depending on the magnet head with 96- or 24-well format. Use predefined protocols or customize your own for special applications.



KingFisher Pure DNA/RNA Kits

Now, with optimized Thermo Scientific KingFisher Pure purification kits, you can easily perform extraction of DNA or RNA from blood, cells and tissues or plant samples, as well as viral NA and plasmid DNA purification. KingFisher instruments, software, kits and consumables deliver unparalleled performance.

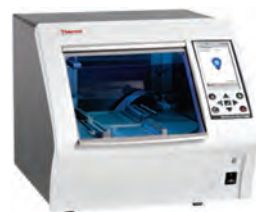
Sample Preparation & Analysis

KingFisher Duo Prime

The newest to the KingFisher family, Duo system delivers advanced functionality in a compact, mid-throughput capacity instrument for isolation applications. Its small footprint and big functionality, including traceability and data management, make it a perfect fit for research and routine laboratories. Two protocols can run sequentially without interruption, raising throughput up to 24 samples per load. Duo system also includes large volume processing up to 5 mL.

New features

- **UV-lamp for decontamination**
- **Bar code reader capability**
- **Improved elution strip**



KingFisher mL

The economical choice for easy operation up to 15 samples. Processing volumes from 50 to 1000 μ L carried out in tube strips.



KingFisher

The first in the family, KingFisher system allows to purify small-scale samples economically. Run up to 24 samples in 20-200 μ L. All purification and processing steps, programmed using simple push-button operation, are carried out in microstrips.



Thermo Scientific™ Pierce Magnetic Beads™

The high-performance, iron oxide, superparamagnetic particles are available for immunoprecipitation, affinity purification as well as creating custom magnetic particles.

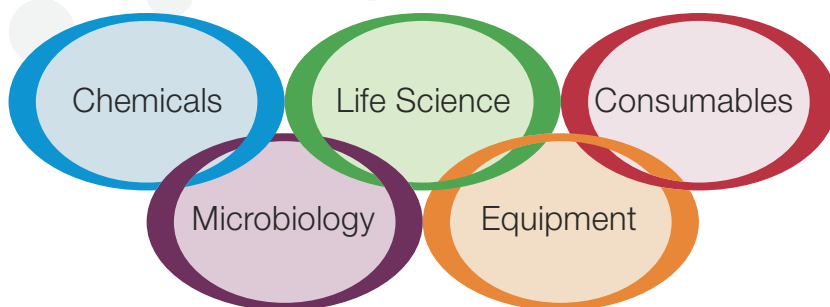


Varioskan LUX

Varioskan LUX is a versatile tool for busy labs. Configure the instrument to your needs, then upgrade when your research focus changes. Supports the following measurement technologies:

- **Absorbance (UV-Vis, including pathlength correction)**
- **Fluorescence Intensity (including FRET)**
- **Luminescence (direct and filtered, including BRET)**
- **AlphaScreen / AlphaLISA**
- **Five measurement modes: end-point, kinetic, spectra, multipoint and kinetic spectra**
- **Spectral scanning for assay optimization**
- **Integrated gas module for atmospheric control of CO₂ and O₂ for cell-based assays**
- **Simultaneous dispensing and measurement for follow-up of fast reactions right from the reaction start**
- **Paired with Thermo Scientific™ SkanIt™ software for intuitive instrument control and easy data handling**
- **Smart safety controls help protect instrument and samples from user error**
- **Automatic dynamic range selects optimal reading range based on signal intensity**
- **Autocalibration and self-diagnostics for confidence in results**





Customer Service Representatives are ready to meet your exacting demands.

- ▶ Enquiry
- ▶ Product Specifications
- ▶ MSDS
- ▶ CoAs
- ▶ Lead Time
- ▶ Delivery Status
- ▶ Status on order
- ▶ Representative visit
- ▶ Customer complaints & Feedback



India Toll Free
1-800-222-230

Serving Customers... We Enjoy it!



Contact :

Mumbai

Thermo Fisher Scientific India Pvt. Ltd.
403/404, Delphi, 'B' Wing,
Hiranandani Business Park, Powai,
Mumbai - 400076. INDIA
Tel: +91-22-66803000
Fax: +91-22-66803001/02

Ahmedabad

Thermo Fisher Scientific India Pvt. Ltd.
B - 303, Shapath-IV
Opp. Karnavati Club,
S. G. Road, Ahmedabad - 380051.
Tel: +91-79-66527303/05
Fax: +91-79-66527304

Bengaluru

Thermo Fisher Scientific India Pvt. Ltd.
2nd & 3rd Floor, "Prestige Sapphire"
#159, 9th Main Road, 17th Cross,
Jayanagar III Block, Bengaluru - 560011.
Tel: +91-80-67398000
Fax: +91-80-67398001

Chennai

Thermo Fisher Scientific India Pvt. Ltd.
Sun Centre, 4th Floor, No:2, Tank Bund Road,
Opp Loyola College,
Numgambakkam, Chennai - 600 034.
Tel: +91-44-66094400
Fax: +91-44-66094428

Hyderabad

Thermo Fisher Scientific India Pvt. Ltd.
Brij Tarang Tower - 1st Floor,
6-3-119/101191/6, Beside White House Bldg.,
Green Lands, Begumpet, Hyderabad - 500016.
Tel: +91-40-67202700
Fax: +91-40-67202701

Kolkata

Thermo Fisher Scientific India Pvt. Ltd.
Macmet House, 6th Floor,
10B, O.C. Ganguly Sarani,
Kolkata - 700 020.
Tel: +91-33-40133900
Fax: +91-33-40133938

Nasik

Thermo Fisher Scientific India Pvt. Ltd.
D-96, MIDC, C Road, Satpur,
Nasik - 422007.
Tel: +91-253-2350640/2351974

Noida

Thermo Fisher Scientific India Pvt. Ltd.
A-34, Ground Floor, Sector-2,
Noida - 201301.
Tel: +91-120-4640600
Fax: +91-120-4640630

Pune

Thermo Fisher Scientific India Pvt. Ltd.
101/102, Pride Portal, Shivaji Housing Society,
Village Bhamburda, Off Senapati Bapat Road,
Pune - 411016.
Tel: +91-20-66267000
Fax: +91-20-66267001