

Part No.	Description	Pack	Price in Rs.
FS25108	Thermo Scientific* TRIETHYLAMINE (TEA) SEQUANAL GRADE, 100 GM	Each	4969
FS28902	Thermo Scientific* TRIFLUOROACETIC ACID 10 X 1G, SEQUENCING GRADE	Each	7055
FS28904	Thermo Scientific* TRIFLUOROACETIC ACID 10 X 1ML AMPULES, SEQUENCING GRADE	Each	7055
FS28903	Thermo Scientific* TRIFLUOROACETIC ACID 100G, SEQUENCING GRADE	Each	11527
FS28901	Thermo Scientific* TRIFLUOROACETIC ACID 500ML, SEQUENCING GRADE	Each	29017
PI48999	Thermo Scientific* TRI-SIL REAGENT 10 X 1ML AMP	Each	8049
PI49001	Thermo Scientific* TRI-SIL REAGENT 50ML HYPOVIAL	Each	9043
PI49016	Thermo Scientific* TRI-SIL TBT 10 X 1ML AMP	Each	9838
PI49230	Thermo Scientific* TRI-SIL Z 10 X 1ML AMP	Each	7254
PI49231	Thermo Scientific* TRI-SIL Z 25ML HYPOVIAL	Each	7055
FS51140	Thermo Scientific* WATER 1L	Each	4372
<b>Protein Modification</b>			
FS20088	Thermo Scientific* AMINO ACID STANDARD H	Each	8844
PI38836	Thermo Scientific* BSA 10 X 1ML AMP	Each	6857
PI38839	Thermo Scientific* BSA 100G HYPOVIAL	Each	22458
PI38838	Thermo Scientific* BSA 25G HYPOVIAL	Each	7453
FS31700	Thermo Scientific* PEPTIDE RETENTION STANDARD S1-S5, 1 VIAL	Each	20471
FS28997	Thermo Scientific* TNBSA 100ML	Each	19775
PI49012	Thermo Scientific* TRI-SIL BSA FORMULA P 25ML HYPOVIAL	Each	6757

## Clamps and Supports

Part No.	Description	Pack	Price in Rs.
<b>Funnel Racks</b>			
14740Q	Fisher* Four-Funnel Support Arms Clamps to rods and lattices, Wood, With metal clamp and setscrew for firm mounting, Support holes are slotted for easy manipulation of funnels, Overall dimensions: 13 3/4L x 2 3/8W x 9/16 in.H	Each	1317
FBA14735	Fisherbrand* Six-Funnel Supports Slotted, Wood, Allows easy mounting and removing, Adjustable for various funnel lengths from 5 1/2 to 10 in. (14 to 25cm)	Each	7769
<b>Glassware Stands</b>			
15300AQ	Fisherbrand* Iron-Ring Tripods I.D.: 3 3/16 in. (8.1cm); O.D.: 5 in.(13cm)	Each	1943
15300BQ	Fisherbrand* Iron-Ring Tripods I.D.: 4 11/32 in. (11cm); O.D.: 6 in. (15cm)	Each	1943
15280A	Fisherbrand* Iron-Wire Triangles Side Length: 1 1/2 in.	Pack of 12	1723
15280B	Fisherbrand* Iron-Wire Triangles Side Length: 2 in., Ceramic tube coverings, For heating crucibles	Pack of 12	1723
15280C	Fisherbrand* Iron-Wire Triangles Side Length: 2 1/2 in., Ceramic tube coverings, For heating crucibles	Pack of 12	1723
<b>Stands and Rings</b>			
11474215	Fisher* Cast-Iron L-Shaped Base Support Rods Rod Length: 36 in.; Rod Diameter: 1/2 in.	Each	768
11474207	Fisher* Support Stand; Cast-iron; L-shaped base; With three mounting holes;	Each	2794
14750Q	Fisher* Stands and rings; Plate, cast-iron; Can be heated with burner; Plates can be locked to support rods or lattices with integral clamp; 0.18 in. raised rim keeps containers from slipping off; Plate dia. 4.75 in. (12cm)	Each	1159
14050AQ	Fisher* Rings; Rings, cast-iron; 0.31 in. setscrew in integral clamp locks ring tightly to support stands, lattices, etc.; Ring center 4.5 in. from support rod center; O.D. x I.D.: 2 x 1.43 in. (51 x 36mm)	Each	826
14050BQ	Fisher* Rings; Rings, cast-iron; 0.31 in. setscrew in integral clamp locks ring tightly to support stands, lattices, etc.; Ring center 4.5 in. from support rod center; O.D. x I.D.: 3 x 2.4 in. (76 x 60mm)	Each	815

Part No.	Description	Pack	Price in Rs.
14050CQ	Fisher* Rings; Rings, cast-iron; 0.31 in. setscrew in integral clamp locks ring tightly to support stands, lattices, etc.; Ring center 4.5 in. from support rod center; O.D. x I.D.: 4 x 3.31 in. (100 x 84mm)	Each	912
14050DQ	Fisher* Rings; Rings, cast-iron; 0.31 in. setscrew in integral clamp locks ring tightly to support stands, lattices, etc.; Ring center 4.5 in. from support rod center; O.D. x I.D.: 5 x 4.25 in. (130 x 110mm)	Each	855
14050EQ	Fisher* Rings; Rings, cast-iron; 0.31 in. setscrew in integral clamp locks ring tightly to support stands, lattices, etc.; Ring center 4.5 in. from support rod center; O.D. x I.D.: 6 x 5.25 in. (150 x 130mm)	Each	1130
14675AQ	Fisher* Stands; Support, tripod-base; Rugged cast-iron; Low-cost; Finished with chemical-resistant and baked, black enamel; Support rods and base precisely threaded; Rod dia. x L: 0.31 x 18 in. (7.9 x 46cm)	Each	1424
14675BQ	Fisher* Stands; Support, tripod-base; Rugged cast-iron; Low-cost; Finished with chemical-resistant and baked, black enamel; Support rods and base precisely threaded; Rod dia. x L: 0.4 x 20 in. (9.5 x 51cm)	Each	1978
14675CQ	Fisher* Support Stands; Low-Cost Cast-Iron Tripod-Base; 24L x 7/16 in. dia.	Each	2141
14675DQ	Fisher* Stands; Support, tripod-base; Rugged cast-iron; Low-cost; Finished with chemical-resistant and baked, black enamel; Support rods and base precisely threaded; Rod dia. x L: 0.5 x 36 in. (13 x 91cm)	Each	2524
14052AQ	Fisher* Rings; Split cast-brass; To hold leveling bulbs; Split ring allows easy placement, removal of bulb; Vinyl-coated sheath on ring protects bulb from breakage; Integral clamp holds ring tightly to support rods; O.D.: 2 in.	Each	1194
14052BQ	Fisher* Rings; Split cast-brass; To hold leveling bulbs; Split ring allows easy placement, removal of bulb; Vinyl-coated sheath on ring protects bulb from breakage; Integral clamp holds ring tightly to support rods; O.D.: 3 in.	Each	1211
<b>Jacks</b>			
1467315	Fisherbrand* Lab-Jacks* Nonsparking anodized aluminum plates for maximum safety in the lab; Plate L x W: 3 x 3 in.; Load: 8-4/5 lb. (4kg)	Each	2306
1467350	Fisherbrand* Lab-Jacks* Nonsparking anodized aluminum plates for maximum safety in the lab; Plate L x W: 4 x 4 in.; Load: 30 lb. (14kg)	Each	2512
1467351	Fisherbrand* Lab-Jacks* Nonsparking anodized aluminum plates for maximum safety in the lab; Plate L x W: 6 x 6 in.; Load: 59 lb. (27kg)	Each	3599
1467352	Fisherbrand* Lab-Jacks* Nonsparking anodized aluminum plates for maximum safety in the lab; Plate L x W: 8 x 8 in.; Load: 79 lb. (36kg)	Each	5084
1467353	Fisherbrand* Lab-Jack* Nonsparking anodized aluminum plates for maximum safety in the lab; Size: 12 x 12 in. (30 x 30cm); Load: 143 lb. (65kg)	Each	11510
14955140	Fisherbrand* Stainless Steel Support Jacks, 10X10CM	Each	5126
14955141	Fisherbrand* Stainless Steel Support Jacks, 16X13CM	Each	7805
14955142	Fisherbrand* Stainless Steel Support Jacks 20X20CM	Each	9785
14955143	Fisherbrand* Stainless Steel Support Jacks, 24X24CM	Each	12348
14955144	Fisherbrand* Stainless Steel Support Jacks, 30X30CM	Each	22368
<b>Metal Clamps</b>			
057695Q	Fisher Scientific* Castaloy* Clamps; Adjustable Angle; Jaw Type: Flat; Maximum Grip Size: 1-1/2 in.	Each	842
05769Q	Fisher Scientific* Castaloy* Clamps; Adjustable Angle; Jaw Type: 3-prong; Maximum Grip Size: 57mm; Clamp Extension: 16mm; Includes: Vinyl and fiberglass sleeves	Each	893
05745Q	Fisher Scientific* Castaloy* Clamp, Chain; Chain and Electrode Support; Holds 3 to 6-1/2 in.	Each	1279
13640282Q	Fisher Scientific* Castaloy* Clamp, Support; Electrode Accessory; Clamp adapts electrode holder 13-636-8Q for use with support rods larger than 0.25 in., up to 1.06 in. diameter	Each	760
05764Q	Fisher Scientific* Castaloy* Clamp, Contort Holder; Stand Assembly; With 45 deg. angle thumbscrews; Each holder can be rotated 360 deg. Grips rods up to 0.75 in. diameter (19mm)	Each	1578
05757Q	Fisher Scientific* Castaloy* Clamp; Right-angle jumbo; Secures up to 0.9 in.; Shelf or rod diameter; With 45 deg. angle thumbscrews; Grips rods up to 0.9 in. diameter (22mm); Made of diecast aluminum	Each	467
05754Q	Fisher Scientific* Castaloy* Clamp Holder; Regular; For Heavy Loads; Grips in variety of positions. Holds flat shelf or panel to 3/4 in. thick (19mm). Diecast aluminum. 45 deg. angle thumbscrews. Grips rods up to 7/8 in. diameter (22mm).	Each	323
05762Q	Fisher Scientific* Castaloy* Clamp, Swivel Holder, Tilts Any Angle in Parallel Planes; 45 deg. Angle Thumbscrews; Stays Intact when Setscrew is Loose Grips Rods up to 0.75 in.	Each	925
05779Q	Fisher Scientific* Castaloy* Clamp, Double-Buret; Max. Buret O.D.: 18mm	Each	1074
057691Q	Fisher Scientific* Castaloy* Clamps; Fixed Angle; Jaw Type: Flat; Maximum Grip Size: 1-1/2 in.	Each	1023
057692Q	Fisher Scientific* Castaloy* Clamps; Fixed Angle; Jaw Type: Three-prong; Maximum Grip Size: 57mm; Includes: Vinyl and fiberglass sleeves	Each	1056
05847Q	Fisher Scientific* Castaloy* Clamp, Screw-Type; Hosecock; Regular; For Tubing up to 0.75 in., OD.; Concave lower bearing surface, convex upper	Each	616

Part No.	Description	Pack	Price in Rs.
05848Q	Fisher Scientific* Castaloy* Clamp, Screw-Type; Hosecock; With Mounting Bracket; For Tubing up to 0.75 in., OD.; Concave lower bearing surface, convex upper	Each	895
0584810Q	Fisher Scientific* Castaloy* Clamp, Extension; Hosecock; Extension Hose Cock	Each	752
05846Q	Fisher Scientific* Castaloy* Hosecock, Jumbo; 3.5 L x 1.5 W x 2.75 in. H (8.9 x 3.8 x 7cm); With two countersunk holes for attaching to shelf, wall, or table; Easily compresses heaviest tubing up to 0.75 in O.D.(19mm)	Each	1050
05849AQ	Fisher Scientific* Castaloy* Pinchcock; Regular; Regular pinchcock opens when plunger is compressed to accommodate 0.25 in. O.D. (6mm) heavy-wall tubing	Each	653
05849BQ	Fisher Scientific* Castaloy* Pinchcock; Heavy Duty ; 0.25 in.; Works well with stiff tubing used in gas and water connections	Each	653
09490Q	Fisher Scientific* Castaloy* Clamp, Support; Supports tubing up to 0.75 in. dia. (19mm); Arms are nickel-plated brass with vinyl coating; Supports electrolysis apparatus, glass rods, or tubing at any angle; 6 in. (152mm) L	Each	1234
05807Q	Fisher Scientific* Castaloy* Clamp, Suspension; Holds thermometers, potash bulbs, and drying tubes 4.2 in. (11cm) from support rod; Attaches to rods up to 0.75 in. dia. (19mm)	Each	882
0580910Q	Fisher Scientific* Castaloy* Clamps, Thermometer; Type: Extension; Holds thermometers up to 7 in. (18cm) from support rod; Overall length: 7.75in. (20cm); Extension arm: 0.43 in. diameter (11mm)	Each	530
05809Q	Fisher Scientific* Castaloy* Thermometer Clamps, Type: Standard; Holds thermometers 3-7/8 in. (10cm) from support rod.	Each	984
057696Q	Fisher Scientific* Castaloy* Clamps, Extension; Three-prong; 1 in. (25mm) max grip; 6.5 in L; 11cm extension arm; Two screws; Hold irregular shapes at any angle, surely and safely; Includes: Fiberglass and vinyl sleeves	Each	525
057697Q	Fisher Scientific* Castaloy* Clamps, Extension; Three-Prong; Maximum Grip Size: 2.25 in.(57mm); 13cm L; 13cm extension arm; Outside Dia. (Ext. Rod) 1.1cm; Includes: Fiberglass and vinyl sleeves	Each	794
057698Q	Fisher Scientific* Castaloy* Clamps, Extension; Three-Prong; Maximum Grip Size: 3.5 in.(89mm); 15cm extension arm; Outside Dia. (Ext. Rod) 1.3cm; Includes: Fiberglass and vinyl sleeves	Each	986
057693Q	Fisher Scientific* Castaloy* Clamps,Extension; Two-Prong; 9 in. (23cm) L; Maximum Grip Size: 2.5 in. (64mm); Extension Arm Length: 13cm; Outside Dia.(Ext. Rod):1.1cm; Without clamp holder; Includes: Vinyl and fiberglass sleeves	Each	855
057694Q	Fisher Scientific* Castaloy* Clamps,Extension; Two-Prong; 8 in. (20cm) L; Maximum Grip Size: 1.5 in. (38mm); Extension Arm Length: 12cm; Outside Dia. (Ext. Rod):1.1cm; Without clamp holder; Includes: Vinyl and fiberglass sleeves	Each	664
058495Q	Fisher Scientific* Castaloy* Pinchcock; Vari-Flow; Same as 05-849A, but with thumbscrew and locking nut for selecting degree of closure. Use effectively on up to 3/8 in. O.D. (9.5mm) flexible tubing.	Each	1035
1544570Q	Fisher Scientific* Castaloy* Clamps, Water Bath; Type: 3-Prong; Accepts objects to 1 in. dia. (2.5cm); Overall length, 37/8 in. (10cm); With vinyl sleeves	Each	909
1544580Q	Fisher Scientific* Castaloy* Clamps, Water Bath; Type: Small; Suspends thermometers 0.2 to 0.4 in. diameter (4.8 to 9.5mm); 3.25 in. L (8cm); Clamp jaws tighten with wingnut; Hold firmly	Each	475
14753Q	Fisher* Precision-threaded aluminum screw raises and lowers ring gradually, metal, Split support ring is vinyl covered for easy bulb insertion and removal, 2 1/2 in. I.D. (64mm) ring will hold 125 or 250mL leveli	Each	2376
<b>Plastic Clamps</b>			
FBA05869	Fisherbrand* Clamp, Tubing; Polypropylene with flow control, Fits 1/8 to 1/2 in O.D., 3.2 to 13mm	Pack of 12	245
058151A	Fisherbrand* Tight-Seal* clamp; I.D. Range: 0.246-0.290 in.	Pack of 100	2007
058151B	Fisherbrand* Tight-Seal* Clamp; One-piece, reusable nylon; Clamp I.D. Range: 9.14?10.31mm (0.360?0.406 in.)	Pack of 100	2007
058151C	Fisherbrand* Tight-Seal* clamp; I.D. Range: 0.410-0.468 in.	Pack of 100	2007
058151D	Fisherbrand* Tight-Seal* clamp;I.D. Range: 0.475-0.536 in.	Pack of 100	2007
058151E	Fisherbrand* Tight-Seal* Clamp; One-piece, reusable nylon; Clamp I.D. Range: 13.67?15.44mm (0.538?0.608 in.	Pack of 100	2007
058151F	Fisherbrand* Tight-Seal* clamp;I.D. Range: 0.597-0.665 in.	Pack of 100	2048
058151G	Fisherbrand* Tight-Seal* Clamp;I.D. Range: 0.670-0.780 in.	Pack of 100	2386
058151H	Fisherbrand* Tight-Seal* clamp;I.D. Range: 0.730-0.830 in.;	Pack of 100	2386
058151J	Fisherbrand* Tight-Seal* clamp;I.D. Range: 0.870-0.975 in.	Pack of 100	2386
058151K	Fisherbrand* Tight-Seal* clamp; Tight-Seal;I.D. Range: 0.953-1.093 in.	Pack of 100	2864
058151L	Fisherbrand* Tight-Seal* clamp;I.D. Range: 1.031-1.187 in.	Pack of 100	2864
058151M	Fisherbrand* Tight-Seal* clamp;I.D. Range: 1.250-1.425 in.	Pack of 100	3324
FBA05815	Fisherbrand* Clamps; Assortment Tight-Seal	Pack of 65	3524