

Shakers

Part No.	Description	Price in Rs.
Orbital Shakers		
1425969	Fisher Scientific* Minishaker, Orbital; Variable Speeds from 200 to 2500rpm; 1-1/8 lb. (0.5kg) cap.; 115V 50/60Hz; orbit of 3/16 in.; cast-aluminum housing; 9 L x 4-1/2 W x 2-3/8 in. H; Desktop	24196
03962193	Fisher Scientific* Personal Shaker w/o lid	55169
03962194	Fisher Scientific* Personal Shaker Plus w/lid and timer	71927
03962195	Fisher Scientific* Lid	7396
03962196	Fisher Scientific* Microtube Rack	7791
11675928	Thermo Scientific* Barnstead* MaxQ* 2000 Open-Air Orbital Shaker - Analogue, 240V	POR
FSKE20001	Thermo Scientific* Barnstead* MaxQ* 2000 Open-Air Orbital Shaker - Digital, 240V	POR
FSKE2000C	Thermo Scientific* Barnstead* MaxQ* 2000 Open-Air Orbital Shaker- Digital, CO2, 240V	POR
FSKA30001	Thermo Scientific* Barnstead* MaxQ* 3000 Open-Air Orbital Shaker - Analogue,240V	POR
FSKE30001	Thermo Scientific* Barnstead* MaxQ* 3000 Open-Air Orbital Shaker- Digital, 240V	POR
FSKA44501	Thermo Scientific* Barnstead* MaxQ* 4450, Bench Top Incubated Orbital Shaker - Mini Analogue 240V	POR
FSKE44501	Thermo Scientific* Barnstead* MaxQ* 4450, Bench Top Incubated Orbital Shaker - Mini Digital 240V	POR
FSKA4450C	Thermo Scientific* Barnstead* MaxQ* 4450, Bench Top Incubated Orbital Shaker with Cooling Coil - Analogue, 240V	POR
FSKE4450C	Thermo Scientific* Barnstead* MaxQ* 4450, Bench Top Incubated Orbital Shaker with Cooling Coil - Digital, 240V	POR
FSKA40001	Thermo Scientific* Barnstead* MaxQ* 4000, Bench Top Incubated Orbital Shaker - Analogue, 240V	POR
FSKA40006	Thermo Scientific* Barnstead* MaxQ* 4000, Bench Top High Temperature Incubated Orbital Shaker - Analogue, 240V	POR
FSKA40008	Thermo Scientific* Barnstead* MaxQ* 4000, Bench Top Refrigerated Orbital Shaker - Analogue Shaker 240V	POR
FSKE40001	Thermo Scientific* Barnstead* MaxQ* 4000, Bench Top Incubated Orbital Shaker - Digital 240V	POR
FSKE40006	Thermo Scientific* Barnstead* MaxQ* 4000, Bench Top High Temperature Incubated Orbital Shaker - Digital,240V	POR
FSKE40008	Thermo Scientific* Barnstead* MaxQ* 4000, Bench Top Refrigerated Orbital Shaker - Digital, 240V	POR
FSKE60001	Thermo Scientific* Barnstead* MaxQ* 6000, Incubated Orbital Shaker - Digital	POR
FSKE60008	Thermo Scientific* Barnstead* MaxQ* 6000, Refrigerated Orbital Shaker - Digital	POR
FSKA50001	Thermo Scientific* Barnstead* MaxQ* 5000, Floor Incubating Orbital Shaker - Analogue 240V	POR
FSKA50008	Thermo Scientific* Barnstead* MaxQ* 5000, Floor Refrigerated Orbital Shaker - Analogue, 240V	POR
FSKE50001	Thermo Scientific* Barnstead* MaxQ* 5000, Floor Incubating Orbital Shaker - Digital, 240V	POR
FSKE50008	Thermo Scientific* Barnstead* MaxQ* 5000, Floor Standing Digital Refrigerated Orbital Shaker - Digital, 240V	POR
FSKE80008	Thermo Scientific* Barnstead* MaxQ* 8000 Stackable Refrigerated Shaker, 230V, 50 Hz	POR
FSKE80001	Thermo Scientific* Barnstead* MaxQ* 8000 Stackable Incubated Shaker, 230V, 50/60 Hz	POR
Shaker Accessories		
142722H	Thermo Scientific* Barnstead* MaxQ* Platform 28 x 33 cm for Models MaxQ* 2000, 2506, 2508, 4450	19075
SPN30105	Thermo Scientific* Barnstead* MaxQ* Platform 28 x 33 cm for Models MaxQ* 7000	19075
142722J	Thermo Scientific* Barnstead* MaxQ* Platform 46 x 46 cm for Models MaxQ* 2000, 4000, 6000, 2506, 2508	28738
14512313	Thermo Scientific* Barnstead* MaxQ* Platform 61 x 46 cm for Models MaxQ* 2000	31373
142728F	Thermo Scientific* Barnstead* MaxQ* Platform 76 x 46 cm for Models MaxQ* 3000, 5000	77052
22262747	Thermo Scientific* Barnstead* MaxQ* Platform 91 x 61cm for Models MaxQ* 3000	POR
FS30124	Thermo Scientific* Barnstead* MaxQ* Platform 76 x 46 cm Dual for Models MaxQ* 3000	POR
9621360CN	Thermo Scientific* Barnstead* MaxQ* 2.5L Low Form Culture Flask	POR
9810601CN	Thermo Scientific* Barnstead* MaxQ* Vial/Tube Inserts, pack of 5, perforated to accept a variety of tubes and vials from 1.5 to 50ml	8858

Prices mentioned are for one unit unless pack size is mentioned in the description

Contact: India Toll Free.: 1 800 209 7001 Fax: 022-6680 3001 / 02 e-mail: qfc.customer@thermofisher.com

Part No.	Description	Price in Rs.
FS236010	Thermo Scientific* Barnstead* MaxQ* 25ml Flask Clip	1683
FS236011	Thermo Scientific* Barnstead* MaxQ* 50ml Flask Clip	1860
9143266CN	Thermo Scientific* Barnstead* MaxQ* 125ml Flask Clip	1949
9143267CN	Thermo Scientific* Barnstead* MaxQ* 250/300ml Flask Clip	2037
9973470CN	Thermo Scientific* Barnstead* MaxQ* 500ml Flask Clip	3809
9508686CN	Thermo Scientific* Barnstead* MaxQ* 1 Liter Flask Clip	4341
9738155CN	Thermo Scientific* Barnstead* MaxQ* 2 Liter Flask Clip	5315
9240369CN	Thermo Scientific* Barnstead* MaxQ* 4 Liter Flask Clip	7884
FS236018	Thermo Scientific* Barnstead* MaxQ* 6 Liter Flask Clip	8593
9779180CN	Thermo Scientific* Barnstead* MaxQ* 2800ml Flask Clip	8770
9949392CN	Thermo Scientific* Barnstead* MaxQ* Microplate Flask Clip	2126
14512314	Thermo Scientific* Barnstead* MaxQ* Micro plate/Deep Well Plate Clamp	2635
14512315	Thermo Scientific* Barnstead* MaxQ* 10 ml Flask Clamp	2259
22262769	Thermo Scientific* Barnstead* MaxQ* 25ml Flask Clamp	2259
22262747	Thermo Scientific* Barnstead* MaxQ* Platform 91 x 60 cm for Models MaxQ* 3000	POR
142724AA	Thermo Scientific* Barnstead* MaxQ* 125ml Flask Clamp	2510
9600013CN	Thermo Scientific* Barnstead* MaxQ* 250 ml Flask Clamp	3012
9365117CN	Thermo Scientific* Barnstead* MaxQ* 50ml Flask Clamp	2635
14512316	Thermo Scientific* Barnstead* MaxQ* 300ml Flask Clamp	3137
22256959	Thermo Scientific* Barnstead* MaxQ* 500ml Flask Clamp	3388
142724F	Thermo Scientific* Barnstead* MaxQ* 1L Flask Clamp	4392
22262773	Thermo Scientific* Barnstead* MaxQ* 2L Flask Clamp	6024
14512317	Thermo Scientific* Barnstead* MaxQ* 4L Flask Clamp	7906
14512318	Thermo Scientific* Barnstead* MaxQ* 6 Flask Clamp	9035
14512319	Thermo Scientific* Barnstead* MaxQ* 2,5L Low Form Culture Flask	11420
14512320	Thermo Scientific* Barnstead* MaxQ* 2.8L Low Form Culture Flask	8032
FS30180BI	Thermo Scientific* Barnstead* MaxQ* Full-Size Rack, 10 -13 mm, Red, 6 X 12 Array	26102
14512109	Thermo Scientific* Barnstead* MaxQ* Full-Size Rack, 14 -16 mm, Orange, 6 X 12 Array	26102
14512111	Thermo Scientific* Barnstead* MaxQ* Full-Size Rack, 17-20 mm, White, 4 x 10 Array	25977
14512113	Thermo Scientific* Barnstead* MaxQ* Full-Size Rack, 21-25 mm, Blue, 4 x 10 Array	25977
14512115	Thermo Scientific* Barnstead* MaxQ* Full-Size Rack, 26-30 mm, Green, 3 x 8 Array	25977
14512117	Thermo Scientific* Barnstead* MaxQ* Micro Centrifuge 1.5 ml, Blue, 8 x 12 Array	26604
14512108	Thermo Scientific* Barnstead* MaxQ* Half-Size Rack 10-13 mm, Red, 6 x 6 Array	26102
14512110	Thermo Scientific* Barnstead* MaxQ* Half-Size Rack 14-16, Red, 6 x 6 Array	26102
14512112	Thermo Scientific* Barnstead* MaxQ* Half-Size Rack 17-20 mm, White, 4 x 5 Array	26353
14512114	Thermo Scientific* Barnstead* MaxQ* Half-Size Rack 21-25 mm, Blue, 4 x 4 Array	26102
14512118	Thermo Scientific* Barnstead* MaxQ* Micro centrifuge 1.5 ml, 4 x 6 Array	26604
14512116	Thermo Scientific* Barnstead* MaxQ* Half-Size Rack 26-30 mm, Green, 3 x 3 Array	26353
FS35223	Thermo Scientific* Barnstead* MaxQ* Adaptor for Tiring to Platforms	8784
FS35231	Thermo Scientific* Barnstead* MaxQ* Dedicated Platform for 10ml Erlenmeyer Flasks	51326
FS35232	Thermo Scientific* Barnstead* MaxQ* Dedicated Platform for 25ml Erlenmeyer Flasks	45554

Prices mentioned are for one unit unless pack size is mentioned in the description

Part No.	Description	Price in Rs.
FS35233	Thermo Scientific* Barnstead* MaxQ* Dedicated Platform for 50ml Erlenmeyer Flasks	43420
FS35234	Thermo Scientific* Barnstead* MaxQ* Dedicated Platform for 125ml Erlenmeyer Flasks	43420
FS35235	Thermo Scientific* Barnstead* MaxQ* Dedicated Platform for 250ml Erlenmeyer Flasks	44550
FS35237	Thermo Scientific* Barnstead* MaxQ* Dedicated Platform for 500ml Erlenmeyer Flasks	44675
FS35238	Thermo Scientific* Barnstead* MaxQ* Dedicated Platform for 1L Erlenmeyer Flasks	44675
FS35239	Thermo Scientific* Barnstead* MaxQ* Dedicated Platform for 2L Erlenmeyer Flasks	44675
14512310	Thermo Scientific* Barnstead* MaxQ* Separatory Funnel (500 ml to 2L)	43797
1427857A	Thermo Scientific* Barnstead* MaxQ* Dedicated Platform for Utility Tray	36016
FS352349	Thermo Scientific* Barnstead* MaxQ* 33 x 28 cm Adjustable Vessel Platform	85711
FS352352	Thermo Scientific* Barnstead* MaxQ* 18X18 inch Adjustable Vessel Platform	99014
FS35400	Thermo Scientific* Barnstead* MaxQ* 10 ml Erlenmeyer Flask	91484
FS35402	Thermo Scientific* Barnstead* MaxQ* 25 ml Erlenmeyer Flask	61742
FS35403	Thermo Scientific* Barnstead* MaxQ* 50 ml Erlenmeyer Flask	61742
FS35404	Thermo Scientific* Barnstead* MaxQ* 125ml Erlenmeyer Flask	61993
FS35405	Thermo Scientific* Barnstead* MaxQ* 250 ml Erlenmeyer Flask	48440
FS35406	Thermo Scientific* Barnstead* MaxQ* 300 ml Erlenmeyer Flask	48440
FS35407	Thermo Scientific* Barnstead* MaxQ* 500 ml Erlenmeyer Flask	48691
FS35408	Thermo Scientific* Barnstead* MaxQ* 1 L Erlenmeyer Flask	48691
FS35409	Thermo Scientific* Barnstead* MaxQ* 2 L Erlenmeyer Flask	48440
FS354035	Thermo Scientific* Barnstead* MaxQ* 10 ml Beaker	44550
FS354036	Thermo Scientific* Barnstead* MaxQ* 20 ml Beaker	44550
FS354037	Thermo Scientific* Barnstead* MaxQ* 30 ml Beaker	44550
FS354038	Thermo Scientific* Barnstead* MaxQ* 100 ml Beaker	44550
FS354046	Thermo Scientific* Barnstead* MaxQ* Utility Tray	28738
FS354049	Thermo Scientific* Barnstead* MaxQ* Basket Platform with Retainer Springs	POR
FS35223	Thermo Scientific* Barnstead* MaxQ* Adapter Set for Tying 2 platforms	8784
FS35241	Thermo Scientific* Barnstead* MaxQ* 10 ml Erlenmeyer Flask	93116
FS35242	Thermo Scientific* Barnstead* MaxQ* 25 ml Erlenmeyer Flask	80441
FS35243	Thermo Scientific* Barnstead* MaxQ* 50 ml Erlenmeyer Flask	80441
FS35245	Thermo Scientific* Barnstead* MaxQ* 250 ml Erlenmeyer Flask	49193
FS35246	Thermo Scientific* Barnstead* MaxQ* 300 ml Erlenmeyer Flask	49319
FS35247	Thermo Scientific* Barnstead* MaxQ* 500 ml Erlenmeyer Flask	57350
FS35248	Thermo Scientific* Barnstead* MaxQ* 1 L Erlenmeyer Flask	57350
FS35249	Thermo Scientific* Barnstead* MaxQ* 2 L Erlenmeyer Flask	50574
FS352435	Thermo Scientific* Barnstead* MaxQ* 10 ml Beaker	48440
FS352436	Thermo Scientific* Barnstead* MaxQ* 20 ml Beaker	48691
FS352437	Thermo Scientific* Barnstead* MaxQ* 30 ml Beaker	48440
FS352438	Thermo Scientific* Barnstead* MaxQ* 100 ml Beaker	48691
FS352439	Thermo Scientific* Barnstead* MaxQ* 250 ml Beaker	45554
FS352440	Thermo Scientific* Barnstead* MaxQ* 400 ml Beaker	45303
FS352441	Thermo Scientific* Barnstead* MaxQ* 600 ml Beaker	45303

Prices mentioned are for one unit unless pack size is mentioned in the description

Contact: India Toll Free.: 1 800 209 7001 Fax: 022-6680 3001 / 02 e-mail: qfc.customer@thermofisher.com

Part No.	Description	Price in Rs.
9771149CN	Thermo Scientific* Barnstead* MaxQ* 18 x 18 Adjustable Vessel Platform	83453
FS35991	Thermo Scientific* Barnstead* MaxQ* 10 ml Erlenmeyer Flask	POR
FS35992	Thermo Scientific* Barnstead* MaxQ* 25 ml Erlenmeyer Flask	POR
FS35993	Thermo Scientific* Barnstead* MaxQ* 50 ml Erlenmeyer Flask	POR
FS35994	Thermo Scientific* Barnstead* MaxQ* 125ml Erlenmeyer Flask	POR
FS35995	Thermo Scientific* Barnstead* MaxQ* 250 ml Erlenmeyer Flask	POR
FS35996	Thermo Scientific* Barnstead* MaxQ* 300 ml Erlenmeyer Flask	POR
FS35997	Thermo Scientific* Barnstead* MaxQ* 500 ml Erlenmeyer Flask	POR
FS35998	Thermo Scientific* Barnstead* MaxQ* 1 L Erlenmeyer Flask	POR
FS35999	Thermo Scientific* Barnstead* MaxQ* 2 L Erlenmeyer Flask	POR
FS359910	Thermo Scientific* Barnstead* MaxQ* 4 L Erlenmeyer Flask	POR
FS359911	Thermo Scientific* Barnstead* MaxQ* 6 L Erlenmeyer Flask	POR
FS359912	Thermo Scientific* Barnstead* MaxQ* 2500 ml Low form Culture Flask	POR
FS359913	Thermo Scientific* Barnstead* MaxQ* 2800 ml Low form Culture Flask	POR
FS359946	Thermo Scientific* Barnstead* MaxQ* Utility Tray	83704
FS359963	Thermo Scientific* Barnstead* MaxQ* 46 x 46 cm Adjustable Vessel Platform	POR
FS359949	Thermo Scientific* Barnstead* MaxQ* Separatory Funnel (500 ml to 2L)	POR
FS359952	Thermo Scientific* Barnstead* MaxQ* 50 ml Erlenmeyer Flask	POR
FS359953	Thermo Scientific* Barnstead* MaxQ* 125 ml Erlenmeyer Flask	POR
FS359954	Thermo Scientific* Barnstead* MaxQ* 250 ml Erlenmeyer Flask	POR
FS359956	Thermo Scientific* Barnstead* MaxQ* 500 ml Erlenmeyer Flask	POR
FS359957	Thermo Scientific* Barnstead* MaxQ* 1 L Erlenmeyer Flask	POR
FS359958	Thermo Scientific* Barnstead* MaxQ* 2 L Erlenmeyer Flask	POR
FS359959	Thermo Scientific* Barnstead* MaxQ* 4 L Erlenmeyer Flask	POR
FS359960	Thermo Scientific* Barnstead* MaxQ* 6 L Erlenmeyer Flask	POR
FS359961	Thermo Scientific* Barnstead* MaxQ* 2500 ml Low form Culture Flask	POR
FS359962	Thermo Scientific* Barnstead* MaxQ* 2800 ml Low form Culture Flask	POR
FS359996	Thermo Scientific* Barnstead* MaxQ* Separatory Funnel (500 ml to 2L)	POR
FSK600010	Thermo Scientific* Barnstead* MaxQ* MaxQ*6000 Stacking Kit	56472
FSK600015	Thermo Scientific* Barnstead* MaxQ* Alternate Stacking Kit	64629
FSK600020	Thermo Scientific* Barnstead* MaxQ* Seismic Restraint	39530
FS35223	Thermo Scientific* Barnstead* MaxQ* Adaptor for Tieing to 2 Platforms	8784
Orbital Shakers		
1167111Q	Thermo Scientific* Barnstead* Lab-Line* Low Cost Shaker for 125ml Flasks, 240V	POR
1167113Q	Thermo Scientific* Barnstead* Lab-Line* Low Cost Shaker for 250ml Flasks, 240V	POR
Reciprocating Shakers		
11675151	Thermo Scientific* Barnstead* MaxQ* Dual Action Orbital Reciprocating Shaker, 240V	POR
11675153	Thermo Scientific* Barnstead* MaxQ* Reciprocating Shaker, 240V	POR

Prices mentioned are for one unit unless pack size is mentioned in the description

Part No.	Description	Price in Rs.
Rocking Shakers		
FS46251CE	Thermo Scientific* Barnstead* Lab-Line* Titer Plate Shaker, 240	87254
1404122Q	Thermo Scientific* Barnstead* Lab-Line* Rocker Incubator, 240V, CE Marked	POR
FSM71010	Thermo Scientific* Barnstead* Lab-Line* Fixed Speed Test Tube Rocker, 240V, CE Marked	41538
FSM48720	Thermo Scientific* Barnstead* Lab-Line* Variable Speed Test Tube Rocker, 240V, CE Marked	75547
Rotating and Gyrating Shakers		
14252Q	Fisher Scientific* Shaker; Clinical Rotator 341; Fixed speed 100rpm; 8 x 10.5 in. platform; Rubber matting; 0-15 min. timer; Alarm; With cover; CSA; 115V 60Hz, 0.026A	49361
1140210Q	Fisher Scientific* Rotator, Clinical Lab 40-220rpm; 120V 60Hz, 0.4A, 50w; Overall 12.4D x 10.6W x 4.4 in. H; Platform 9 x 9 in.; 12 mo. warranty	POR
1140212Q	Fisher Scientific* Rotator, Clinical Lab 40-220rpm; 120V 60Hz, 0.4A, 50w; Overall 13.6D x 12W x 4.4 in. H; Platform 12 x 12 in.; 12 mo. warranty	POR
1167151Q	Thermo Scientific* Barnstead* Lab-Line* Lab Rotator 9X9 inch, 240V	95625
1167153Q	Thermo Scientific* Barnstead* Lab-Line* Lab Rotator 12X12 inch, 240V	POR
1451229Q	Thermo Scientific* Barnstead* Lab-Line* Large Bi-Directional Rotator, 240V	POR
9790830CN	Thermo Scientific* Barnstead* Lab-Line* Tube Shakers/Rotator 8 x 17-30 mm 360 Rotation	42040
FS415220	Thermo Scientific* Barnstead* Lab-Line* Tube Shakers/Rotator 32 x 10-19mm	45303
9790831CN	Thermo Scientific* Barnstead* Lab-Line* Tube Shakers/Rotator 14 x 17-30 m, 360 Rotation	49068
FS400220	Thermo Scientific* Barnstead* Lab-Line* Tube Shakers/Rotator 14 x 10-19 mm 360 Rotation	38652
9733010CN	Thermo Scientific* Barnstead* Lab-Line* Tube Shakers/Rotator with double deck tray (46 x 10ml Vacutainer tubes)	51644
FSC415222	Thermo Scientific* Barnstead* Lab-Line* Tube Shakers/Rotator 14 x 17-30 mm 360 Rotation	58819
FSC415220	Thermo Scientific* Barnstead* Lab-Line* Tube Shakers/Rotator 32 x 10-19 mm 360 Rotation	54833
FSM107620	Thermo Scientific* Barnstead* Lab-Line* Large Rotisserie holds four 38 x 300mm bottles or eight 50ml conical tubes	46181
1368768Q	Thermo Scientific* Barnstead* Lab-Line* Small Rotisserie holds four 38 x 150mm or 50ml conical tubes	42291

Stirrers

Part No.	Description	Price in Rs.
Motorized Stirrers		
FB15028	Fisherbrand* Overhead stirrer BS for low to medium viscosity with UK power supply and instructions 220-240V 50/60Hz 80mm x 215mm x 196mm (w x h x d) 25L stirring volume 2000rpm *	85972
FB70165	Fisherbrand* Support rod and base for Fisherbrand overhead stirrers	29164
FB70166	Fisherbrand* Bosshead clamp for Fisherbrand overhead stirrers	6152
FB70167	Fisherbrand* Stirring shaft, straight blade	10025
FB70168	Fisherbrand* Stirring shaft, propeller blade	11848
FB70169	Fisherbrand* Stirring shaft, anchor blade	8886
FB15031	Fisherbrand* Overhead stirrer DLH digital display for high viscosity with UK power supply and instructions 220-240V 50/60Hz 80mm x 230mm x 196mm (w x h x d) 40L stirring volume 2000rpm *	POR
FB70165	Fisherbrand* Support rod and base for Fisherbrand overhead stirrers	29164
FB70166	Fisherbrand* Bosshead clamp for Fisherbrand overhead stirrers	6152
FB70167	Fisherbrand* Stirring shaft, straight blade	10025
FB70168	Fisherbrand* Stirring shaft, propeller blade	11848
FB70169	Fisherbrand* Stirring shaft, anchor blade	8886

Prices mentioned are for one unit unless pack size is mentioned in the description