

Part No.	Description	Price in Rs.
1426124	Fisher Scientific* PowerGen Generator, disposable plastic, 7 x 65mm, autoclavable 5 times, for Models 125, 500, 1000; pack of 25	15115
1426125	Fisher Scientific* PowerGen Generator, disposable plastic, 7 x 65mm, autoclavable 5 times, for Models 125, 500, 1000; pack of 50	29861
1426114	Fisher Scientific* PowerGen Generator; Flat-bottom Stainless-Steel; Autoclavable; For liquid or soft tissues; Stator Dia. x L: 35 x 195mm; For Use with PowerGen Model(s): 500, 1000; Volume Range: 100mL to 10L	44435
1426111	Fisher Scientific* PowerGen Generator, Flat-bottom SS, 5 x 95mm, for Models 125, 500, 1000; volume range 0.03 to 5mL	36718
1426113	Fisher Scientific* PowerGen Generator, Flat-bottom SS, 7 x 195mm, for Models 125, 500, 1000; volume range 0.25 to 20mL	36718
1426112	Fisher Scientific* PowerGen Generator, Flat-bottom SS, 7 x 95mm, for Models 125, 500, 1000; volume range 0.25 to 20mL	36718
1426121	Fisher Scientific* PowerGen Generator, Flat-bottom SS, 45 x 300mm coarse, for Model 1800; volume range 500mL to 20L	POR
1426122	Fisher Scientific* PowerGen Generator, Flat-bottom SS, 45 x 300mm medium, for Model 1800; volume range 500mL to 15L	POR
1426123	Fisher Scientific* PowerGen Generator, Flat-bottom SS, 45 x 300mm fine, for Model 1800; volume range 250mL to 10L	POR
1426118	Fisher Scientific* PowerGen Generator, Saw-tooth SS, 10 x 195mm, for Models 125, 500, 1000; volume range 1.5 to 100mL	39053
1426117	Fisher Scientific* PowerGen Generator, Saw-tooth SS, 10 x 95mm, for Models 125, 500, 1000; volume range 1.5 to 100mL	36718
1426119	Fisher Scientific* PowerGen Generator, Saw-tooth SS, 20 x 195mm, for Models 500, 1000; volume range 100mL to 1800mL	43512
1426120	Fisher Scientific* PowerGen Generator, Saw-tooth SS, 32 x 195mm, for Models 500, 1000; volume range 100mL to 5L	36718
1426116	Fisher Scientific* PowerGen Generator, Saw-tooth SS, 7 x 195mm, for Models 125, 500, 1000; volume range 0.25 to 20mL	36718
1426115	Fisher Scientific* PowerGen Generator, Saw-tooth SS, 7 x 95mm, for Models 125, 500, 1000; volume range 0.25 to 20mL	36718
Homogenizers		
FE9017700	IKA* T 25 digital Package, High Speed Homogenizer Systems. Speed range : 3500 to 24,000 rpm, Batch volume range : 1 to 2000 mL†, This system is ideal for batch homogenizing of cell	POR
FE3420000	IKA* T 10 basic ULTRA-TURRAX®, High Performance Dispenser/homogenizer	30697
FE3561000	IKA* T 18 basic ULTRA-TURRAX®, high-performance Dispenser/Homogenizer	42976
FE2900000	IKA* A 11 basic Analysenmühle; Analytical mill, Batch mill for 2 different grinding procedures:	42976
Dismembrators		
15338550	Fisher Scientific* Dismembrator, Sonic; Model 500; volume range 1 to 500mL; 115V 50/60Hz; 16 L x 7-1/2 W x 9-1/2 in. H; 17 lb.; 400w; 20kHz; Ideal for preparing samples for soil extractions	POR
15338551	Fisher Scientific* Dismembrator, Model 500 Sonic, volume range 1 to 500mL, 20-level memory, for 230V 50Hz	POR
Homogenizer Accessories		
15338218	Fisher Scientific* Sleeve Bearing; PTFE; 5mm; For older PowerGen Homogenizers; 4/Pk.	9177

Hotplates

Part No.	Description	Price in Rs.
Standard Hotplates		
FB65302	Fisherbrand* Hotplate heating surface 260mm x 260mm 220-240V 50/60Hz 298mm x 431mm x 95mm (w x d x h) +5°C to 540°C ceramic	60057
FB65305	Fisherbrand* Hotplate heating surface 184mm x 184mm 220-240V 50/60Hz 219mm x 331mm x 95mm (w x d x h) +5°C to 300°C aluminium	46319
FB65303	Fisherbrand* Hotplate digital heating surface 184mm x 184mm 220-240V 50/60Hz 219mm x 331mm x 95mm (w x d x h) +5°C to 540°C ceramic	89013
FB65301	Fisherbrand* Hotplate ceramic plate heating surface 180mm x 180mm 220-240V 50/60Hz 690W +5°C to 540°C 220mm x 330mm x 100mm (w x d x h)	37553
FB65300	Fisherbrand* Hotplate ceramic plate heating surface 110mm x 100mm 220-240V 50/60Hz 690W +5°C to 540°C 140mm x 250mm x 100mm (w x d x h)	38452
FB68050	Fisherbrand* Hotplate 230V 50Hz metal top	22928
FB68052	Fisherbrand* Hotplate 230V 50Hz metal top	31716
1140049HP	Fisher Scientific* Isotemp* Hotplate, Digital control; Aluminum top; Temperature range: ambient to 380C; 120V 60Hz	64434
1130049HP	Fisher Scientific* Isotemp* Hotplate, Digital control; Ceramic top; Temperature range: ambient to 540C; 120V 60Hz	52520
11102100H	Fisher Scientific* Isotemp* Hotplate, Ceramic top; 10 x 10 in. heating surface; Temp. control to 400C; 230V 50/60Hz	36727
1110216H	Fisher Scientific* Isotemp* Hotplate, Ceramic top; 4 x 4 in. heating surface; Temp. control to 540C; 230V 50/60Hz	23279

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

Part No.	Description	Price in Rs.
1120249H	Fisher Scientific* Isotemp* Hotplate, Aluminum top; 7 x 7 in. heating surface; Temp. control to 380C; 230V 50/60Hz	28972
1110249H	Fisher Scientific* Isotemp* Hotplate, Ceramic top; 7 x 7 in. heating surface; Temp. control to 540C; 230V 50/60Hz	23002
FS8732033	Thermo Scientific* Barnstead* Explosion Proof Hotplate Safe T SHP9	POR
FE3378000	IKA* ETS-D5 Electronic contact thermometer	12279
FBAS97267	Troemner* Talboy Hotplate 230V	10580
Stirring Hotplates		
FB15001	Fisherbrand* Hotplate stirrer 230V 50Hz metal top	36817
FB15002	Fisherbrand* Hotplate stirrer 230V 50Hz metal top	50125
FB15011	Fisherbrand* Hotplate stirrer 230V 50Hz metal top	51340
FB65401	Fisherbrand* Hotplate stirrer with connection for contact thermometer	62802
FB65402	Fisherbrand* Hotplate stirrer with timer up to 999 minutes and auto switch off	62802
FB65314	Fisherbrand* Magnetic stirrer hotplate digital heating surface 184mm x 184mm 220-240V 50/60Hz 219mm x 331mm x 95mm (w x d x h) +5°C to 540°C, 50 to 1,200rpm ceramic	POR
FB65311	Fisherbrand* Magnetic stirrer hotplate heating surface 108mm x 108mm 220-240V 50/60Hz 143mm x 252mm x 95mm (w x d x h) +5°C to 540°C, 60 to 1,200rpm ceramic	51364
FB65316	Fisherbrand* Magnetic stirrer hotplate heating surface 184mm x 184mm 220-240V 50/60Hz 219mm x 331mm x 95mm (w x d x h) +5°C to 300°C, 50 to 1,200rpm aluminium	58229
FB65312	Fisherbrand* Magnetic stirrer hotplate heating surface 184mm x 184mm 220-240V 50/60Hz 219mm x 331mm x 95mm (w x d x h) +5°C to 540°C, 60 to 1,200rpm ceramic	51625
FB65313	Fisherbrand* Magnetic stirrer hotplate heating surface 260mm x 260mm 220-240V 50/60Hz 298mm x 431mm x 95mm (w x d x h) +5°C to 540°C, 60 to 1,200rpm ceramic	73693
1152016SH	Fisherbrand* Stirring Hotplate; Ceramic top; Top plate dimensions: 4 x 4 in. (11 x 11cm); Overall dimensions: 7.9 x 5.7 x 5 in. (20 x 14.5 x 12.7cm); Maximum operating temperature: 538 deg. C (1000 deg. F); 120V 60Hz, 3.45A, 405w;	33953
1152049SH	Fisherbrand* Stirring Hotplate; Ceramic top; Top plate dimensions: 7 x 7 in. (18 x 18cm); Overall dimensions: 11.1 x 8.3 x 5.1 in. (28.2 x 21.1 x 12.8cm); Maximum operating temperature: 538 deg. C (1000 deg. F); 120V 60Hz, 9.2A, 1086w	36768
140049SHP	Fisher Scientific* Isotemp* Stirring Hotplate; Digital control; Aluminum top; Temperature range: ambient to 380C; Speed range 60-1200rpm; 120V 60Hz	74520
130049SHP	Fisher Scientific* Isotemp* Stirring Hotplate, Digital control; Ceramic top; Temperature range: ambient to 540C; Speed range 60-1200rpm; 120V 60Hz49sh	62780
1120249SH	Fisher Scientific* Isotemp* Stirring Hotplate; Aluminum top; 7 x 7 in. heating surface; Temp. control to 380C; Stirring range 0-1200rpm; 230V 50/60Hz	42104
1110249SH	Fisher Scientific* Isotemp* Stirring Hotplate, Ceramic top; 7 x 7 in. heating surface; Temp. control to 540C; Stirring range 0-1200rpm; 230V 50/60Hz	34182
1110216SH	Fisher Scientific* Isotemp* Stirring Hotplate, Ceramic top; 4 x 4 in. heating surface; Temp. control to 540C; Stirring range 0-1200rpm; 230V 50/60Hz	32469
1102100SH	Fisher Scientific* Isotemp* Stirring Hotplate, Ceramic top; 10 x 10 in. heating surface; Temp. control to 400C; Stirring range 0-1200rpm; 230V 50/60Hz	45122
1151016HQ	Fisher Scientific* Hotplate, Economy, gray, 4x4 in. top plate, heating range 150 deg. to 590 deg. C, analog control, cast-aluminum base, 120V 60Hz	13030
1151049HQ	Fisher Scientific* Hotplate, Economy, gray, 7x7 in. top plate, heating range 150 deg. to 590 deg. C, analog control, cast-aluminum base, 120V 60Hz	19390
151016SHQ	Fisher Scientific* Hotplate, Economy, red, 4x4 in. top plate, heating range 150 deg. to 590 deg. C, analog control, cast-aluminum base, 120V 60Hz	32059
151049SHQ	Fisher Scientific* Stirring Hotplate, Economy, gray, 7x7" top plate, heating range 150 deg. to 590 deg. C, stir range to 1200rpm, analog control, cast-aluminum base, 120V 60Hz	26157
11400021Q	Thermo Scientific* Barnstead* Hot Plate Stirrer, Aluminum Round Top, 230V	72158
09047122Q	Thermo Scientific* Barnstead* Cirmarec, Hotplate Stirrer, 4.25X4.25, (10.8x10.8 cm)Ceramic Top, 230V	35138
09047124Q	Thermo Scientific* Barnstead* Cirmarec, Hotplate Stirrer, 7.25X7.25inches, (18.4x18.4cm) Ceramic Top, 230V	36267
11400003Q	Thermo Scientific* Barnstead* Cirmarec, Hotplate Stirrer, 7.25X7.25inches, (18.4x18.4cm) Ceramic Top, 230V	42291
09047126Q	Thermo Scientific* Barnstead* Cirmarec, Hotplate Stirrer, 10.25X10.25inches, (26.7x26.7cm) Ceramic Top, 230V	48817
09047119Q	Thermo Scientific* Barnstead* Super Nuova, Hotplate Stirrer, 10.5X10.5inches, (26.7x26.7cm) Ceramic Top, 230V	POR

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

Part No.	Description	Price in Rs.
09047116Q	Thermo Scientific* Barnstead* Super Nuova, Hotplate Stirrer, 7.25X7.25inches, (18.4x18.4cm)Ceramic Top, 230V	76174
1132011Q	Thermo Scientific* Barnstead* Super Nuova, Hotplate Stirrer, 7.25X7.25inches, (18.4x18.4cm)Aluminum Top, 230V	92990
09047123Q	Thermo Scientific* Barnstead* Stirring Hot Plate, 4 X 4inch, (10x10 cm) Ceramic Top cimarec Stir Plate 230V	46432
09047125Q	Thermo Scientific* Barnstead* Stirring Hot Plate, 7 X 7inch, (18x18 cm) Ceramic Top 230V	53083
11400006Q	Thermo Scientific* Barnstead* Stirring Hot Plate,7 X 7inch, (18x18 cm) Aluminum Top 230V	61993
09047127Q	Thermo Scientific* Barnstead* Stirring Hot Plate, 10X10inch, (26x26 cm) Ceramic Top 230V	69397
09047118Q	Thermo Scientific* Barnstead* Super-Nuova Ceramic Top Stirring Hot Plates, 7X7inch, (18x18 cm) 230V	91108
1132013Q	Thermo Scientific* Barnstead* Super-Nuova Aluminum Top Stirring Hot Plates, 7X7inch (18x18 cm) Super Nuova Sp 230V	POR
1132010Q	Thermo Scientific* Barnstead* Super-Nuova Ceramic Top Stirring Hot Plates, 10 x 10 inches (26 x 26 cm) Super Nuova Sp 230V	POR
11400024Q	Thermo Scientific* Barnstead* RT Elite Stirring Hotplate, Aluminum round 230V	84582
11400027Q	Thermo Scientific* Barnstead* RT Elite Stirring Hotplate, Stainless Steel Round Top 230V	97257
1147531Q	Thermo Scientific* Barnstead* Super Nuova Multi-Position Stirring Hot Plate 4 Position, 10X10inch (26x26 cm) 220-240V	POR
FE3581200	IKA* C-MAG HS7 ,Magnetic stirrer with heating and ceramic heating plate	24057
FE9015900	"IKA* C-MAG HS 7 Package.Magnetic stirrer with heating and ceramic heating plate, Also Includes: Electronic contact thermometer + Support rod + Boss head clamp + Holding rod.	43724
FE3479000	IKA* RH basic 1,Economic magnetic stirrer with stainless steel heating plate	15082
FE3810000	IKA* RCT basic IKAMAG® safety control (Aluminium-Heizplatte; aluminium heating plate),Magnetic stirrers	30697
FBAS97271	Troemner* Talboy Hotplate/Stirrer 230V	25249
Infrared Hotplates		
11493612Q	Fisher Scientific* Hotplates Infrared; Model IR 6000; Temp: 95-615 deg. C; 2 heat zones: High-heat circular center for boiling liq.; area outside circle for simmering; 8 in. dia. heating area; 15.4x11.4x4.9 in.; 115V 50/60Hz, 1600w, 14.2A	87489
11493618Q	Fisher Scientific* Hotplates Infrared; Model IR 4000; Temp: 95-615 deg. C; 2 heat zones: High-heat circular center for boiling liq.; area outside circle for simmering; 6 in. dia. heating area; 13.125x8.9x4.9 in.; 230V 50Hz 1200w, 5.5A	87277
11493615Q	Fisher Scientific* Stirring Hotplate, Infrared; IR6000; Temp. range 95 to 550C; Speed range 60 to 1500rpm; Analog control; 8 in. dia. black ceramic heating surface; 1L capacity; 115V 50/60Hz 1600w, 14.6A	POR
11493616Q	Fisher Scientific* Stirring Hotplate, Infrared; IR4000; Temp. range 95 to 550C; Speed range 60 to 1500rpm; Analog control; 6 in. dia. black ceramic heating surface; 1L capacity; 115V 50/60Hz 1200w, 11A	98369

Incubators

Part No.	Description	Price in Rs.
Standard Incubators		
11690625D	Fisher Scientific* Isotemp* Incubator, Standard Lab, Small Model; Chamber capacity: 2.5 cu. ft.; Temp. Range: 30 to 75°C; Uniformity, ±0.7°C at 37°C; Resolution, 0.1°C; Control sensitivity, ±0.1°C	POR
11690637D	Fisher Scientific* Isotemp* Incubator, Standard Lab, Medium Model; Chamber capacity: 3.75 cu. ft. Temp. Range: 30 to 75°C; Uniformity, ±0.7°C at 37°C; Resolution, 0.1°C; Control sensitivity, ±0.1°C	POR
11690650D	Fisher Scientific* Isotemp* Incubator, Standard Lab, Large Model; Chamber capacity: 5.0 cu. ft.; Temp. Range: 30 to 75°C; Uniformity, ±0.7°C at 37°C; Resolution, 0.1°C; Control sensitivity, ±0.1°C	POR
11690625F	Fisher Scientific* Isotemp* Standard Incubator Capacity: 2.2 cu. ft.; Model: 625F Electrical Requirements: 120V 60Hz, 330w, 8.3A;	POR
11690637F	Fisher Scientific* Isotemp* Standard Incubator Capacity: 3.4 cu. ft.; Model: 637F Electrical Requirements: 120V 60Hz, 330w, 8.3A;	POR
11690650F	Fisher Scientific* Isotemp* Incubators, Forced Air Model: 650F; Chamber capacity: 4.5 cu. Ft.; Temp. range: 5 deg. above ambient to 75 deg. C; 2 shelves; PID microprocessor controlled; Air changes/hour: 3-5; 120V 60Hz, 410w, 8.9A	POR
11690525D	Fisher Scientific* Isotemp* Incubators, Standard Gravity flow convection; Model: Small; Total chamber capacity: 2.5 cu. ft; 1 shelf; Temp range: 30-75 deg. C; Air changes/hour: 6; 120V 60Hz, 260w, 2.2A	96343

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