

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

Part No.	Description	Price in Rs.
11690550D	Fisher Scientific* Isotemp* Incubators, Standard Gravity flow convection; Model: Large; Total chamber capacity: 5.0 cu. ft; 2 shelves; Temp range: 30-75 deg. C; Air chnges/hour: 3; 120V 60Hz, 260w, 2.2A	POR
1690507DQ	Fisher Scientific* Isotemp* Incubator, Standard,*; 506DQ; 0.67 cu. ft. capacity; ambient + 5° to +40°C; Aluminum chamber, powder-coated cold-rolled steel exterior	75301
1690517DQ	Fisher Scientific* Isotemp* Incubator, Standard 516DQ; 1.3 cu. ft. capacity; ambient + 5 to +65 deg. C; Aluminum inner chamber, powder-coated cold-rolled steel exterior	77808
Microbiological Incubators		
FS1015278	Thermo Scientific* Heraeus* B 6030 Incubator, work space volume: 30 l, 230V, 50/60 Hz	POR
FS1015279	Thermo Scientific* Heraeus* B 6060 Incubator, work space volume: 57 l, 230V, 50/60 Hz	POR
FS1015280	Thermo Scientific* Heraeus* B 6120 Incubator, work space volume: 107 l, 230V, 50/60 Hz	POR
FS1015192	Thermo Scientific* Heraeus* B 6200 Incubator, work space volume: 196 l, 230V, 50/60 Hz	POR
9844552CN	Thermo Scientific* Heraeus* B 6420 Incubator, work space volume: 409 l, 230V, 50/60 Hz	POR
FS1015294	Thermo Scientific* Heraeus* UB 6420 Incubator, work space volume: 409 l, 230V, 50/60 Hz	POR
FS1015282	Thermo Scientific* Heraeus* B 6760 Incubator, work space volume: 751 l, 230V, 50/60 Hz	POR
FS1015295	Thermo Scientific* Heraeus* UB 6760 Incubator, work space volume: 751 l, 230V, 50/60 Hz	POR
50868780	Thermo Scientific* Heraeus* Thermicon P temperature controller B/UB 6030	68895
50868773	Thermo Scientific* Heraeus* Thermicon P temperature controller B/UB 6060-6200	68895
50868774	Thermo Scientific* Heraeus* Thermicon P temperature controller B/UB 6060-6200	68895
50868777	Thermo Scientific* Heraeus* Digicon temperature controller F. B/UB 6030	68017
50868775	Thermo Scientific* Heraeus* Digicon temperature controller F. B/UB 6060-6200	68017
50868783	Thermo Scientific* Heraeus* Digicon W. Anlg Interf, B/UB6420,6760	68017
50868779	Thermo Scientific* Heraeus* Eurotherm 2404/P4 with RS 232 interface (for M models only)	POR
50868928	Thermo Scientific* Heraeus* Eurotherm 2404/P4 with RS 422/485 interface (for M models only)	POR
FS1900165	Thermo Scientific* Heraeus* Temperature limit controller L/H F.B/UB 6030	69272
FS1900166	Thermo Scientific* Heraeus* Temperature limit controller L/H F.B6060-6200	68895
FS1900220	Thermo Scientific* Heraeus* Temperature limit controller L/H F.B/UB6420,6760	70401
50868806	Thermo Scientific* Heraeus* Pt 100 connection F. B/UB 6030	40911
50868782	Thermo Scientific* Heraeus* Pt 100 connection F.B/UB 6060-6200	40660
50868781	Thermo Scientific* Heraeus* Pt 100 connection F. B/UB6420,6760	40660
50868771	Thermo Scientific* Heraeus* Daily program timer mechanical F.B/UB 6030	30244
50868778	Thermo Scientific* Heraeus* Daily program timer mechanical B/UB 6030	30118
50868905	Thermo Scientific* Heraeus* Daily program timer for T 6030, T/UT 6420-6760, ST 6030, ST/UT 6420-6760 and B/UB 6420-6760	29993
50868889	Thermo Scientific* Heraeus* Mechanical weekly program timer for T 6030, T/UT 6420-6760, B 6030 and B/UB 6420-6760	32754
50868895	Thermo Scientific* Heraeus* Mechanical weekly program timer for T/UT 6060 - 6200, B 6060-6200 and 6000 M/P	32879
FS1900161	Thermo Scientific* Heraeus* Digital weekly program timer for T 6030, T/UT 6420-6760, B 6030, B/UB 6420-6760 and 6000 M/P	52079
FS1900162	Thermo Scientific* Heraeus* Digital weekly program timer for T/UT 6060 - 6200 and B 6060-6200	52330
50868801	Thermo Scientific* Heraeus* Chamber gas-tight, lg B/Ub 6030	86088
50868802	Thermo Scientific* Heraeus* Chamber gas-tight, lg, B/Ub 6060	98010
50868803	Thermo Scientific* Heraeus* Chamber gas-tight, lg B/Ub 6120	POR
50868804	Thermo Scientific* Heraeus* Chamber gas-tight, lg B/Ub 6200	POR
50869023	Thermo Scientific* Heraeus* Door hinged on the left for models 6030-6200 only	42417
50866197	Thermo Scientific* Heraeus* Lockable door for all models	32879

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

Part No.	Description	Price in Rs.
50868807	Thermo Scientific* Heraeus* Alarm monitoring connection	45303
50868776	Thermo Scientific* Heraeus* Alarm monitoring connection B/Ub 6060-6200	45052
50869006	Thermo Scientific* Heraeus* Central monitoring connection for T 6030, T/UT 6420-6760, ST 6030, ST/SUT 6420-6760 and B/UB 6420-6760, also requires PT100 flexible sensor	44801
FS0044956	Thermo Scientific* Heraeus* Record of 37°C acc. to DIN 12880 measuring at 27 points	POR
50868917	Thermo Scientific* Heraeus* Access port top: ø 23 mm for T/UT 6060-6200, ST/SUT 6060-6200 and B 6060-6200	23216
50868946	Thermo Scientific* Heraeus* Access port, right-hand wall: ø 18 mm	24346
50868922	Thermo Scientific* Heraeus* Access port, left-hand wall: ø 18 mm for T 6030, T/UT 6420-6760, ST 6030, ST/SUT 6420-6760, B 6030 and B/UB 6420-6760	24471
50868918	Thermo Scientific* Heraeus* Access port, top: ø 58 mm for T/UT 6060-6200, ST/SUT 6060-6200 and B 6060-6200	24722
50868947	Thermo Scientific* Heraeus* Access port right-hand wall: ø 53 mm	25350
50868909	Thermo Scientific* Heraeus* Access port, left-hand wall: ø 53 mm for T 6030, T/UT 6420-6760, ST 6030, ST/SUT 6420-6760, B 6030 and B/UB 6420-6760	25475
FS0027659	Thermo Scientific* Heraeus* Power access ports with 10 measuring terminals located at the side	65633
50868961	Thermo Scientific* Heraeus* Additional stainless steel perforated shelf including 2 shelf supports: for T 6030, B 6030, ST 6030	9788
50868962	Thermo Scientific* Heraeus* Additional stainless steel perforated shelf including 2 shelf supports: for T 6060, B 6060, ST 6060	11796
50868963	Thermo Scientific* Heraeus* Additional stainless steel perforated shelf including 2 shelf supports: for T 6120, B 6120, ST 6120	14934
50868964	Thermo Scientific* Heraeus* Additional stainless steel perforated shelf including 2 shelf supports: for T 6200, B 6200, ST 6200	17318
50868965	Thermo Scientific* Heraeus* Additional stainless steel perforated shelf including 2 shelf supports: for T 6420, B 6420, ST 6420	20706
50868966	Thermo Scientific* Heraeus* Additional stainless steel perforated shelf including 2 shelf supports: for T 6760, B 6760, ST 6760	30369
50869042	Thermo Scientific* Heraeus* Additional stainless steel perforated shelf including 2 shelf supports: for SUT 6420, UT 6420 and UB 6420	20706
50869043	Thermo Scientific* Heraeus* Additional stainless steel perforated shelf including 2 shelf supports: for SUT 6760, UT 6760 and UB 6760	29616
50868884	Thermo Scientific* Heraeus* Stacking kit for T/UT 6060, B 6060, BB6060, ST/SUT 6060	6526
50868772	Thermo Scientific* Heraeus* Stacking kit for T/UT 6120-6200, ST/SUT 6210-6200, B 6120-6200 or BBK 6220	7530
50869022	Thermo Scientific* Heraeus* Set of 4 height adjustable feet for B 6030 - 6120, B/UB 6200, T/UT 6030 - 6200 and ST/SUT 6030-6200	3388
50868970	Thermo Scientific* Heraeus* Fresh air particle filter for connection to the fresh air vent (intake), for all models	67641
50869028	Thermo Scientific* Heraeus* Support frame 780mm for T/UT 6060, ST/SUT 6060, B 6060 or VT 6060 M/P-BL	50448
50869027	Thermo Scientific* Heraeus* Support frame 780mm for T/UT 6120, ST/SUT 6120 or B 6120	59484
50868975	Thermo Scientific* Heraeus* Support frame 780mm for T/UT 6200, ST/SUT 6200, B 6200 or VT 6130 M/P-BL	58982
50869029	Thermo Scientific* Heraeus* Support frame 300mm for T/UT 6060, ST/SUT 6060 or B 6060	49193
50869030	Thermo Scientific* Heraeus* Support frame 300mm for T/UT 6120, ST/SUT 6120 or B 6120	53460
50868931	Thermo Scientific* Heraeus* Support frame 300mm for T/UT 6200, ST/SUT 6200 or B 6200	53209
50869003	Thermo Scientific* Heraeus* Chrome wire-mesh shelf with 2 shelf supports: for SUT 6420 or UT 6420	17192
50869004	Thermo Scientific* Heraeus* Chrome wire-mesh shelf with 2 shelf supports: for SUT 6760 or UT 6760	25350
FS0047372	Thermo Scientific* Heraeus* Klevilog software for documentation of internal temperature via the RS 232 interface	16691
50869047	Thermo Scientific* Heraeus* Connection kit for PC interface cable, 3 m long, adaptor plug 9 to 25 pin	8283
50869041	Thermo Scientific* Heraeus* Additional stainless steel perforated shelf including 2 shelf supports: for SUT 6200 and UT 6200	16565
50868950	Thermo Scientific* Heraeus* Temperature recorder for all models	POR
FS0042301	Thermo Scientific* Heraeus* B 6 Function Line Incubator, work space volume: 73 l, 230V, 50/60 Hz	POR
FS0042307	Thermo Scientific* Heraeus* B 12 Function Line Incubator, work space volume: 131 l, 230V, 50/60 Hz	POR
FS0042313	Thermo Scientific* Heraeus* B 20 Function Line, work space volume: 233 l, 230V, 50/60 Hz	POR
FS0045755	Thermo Scientific* Heraeus* B 6 Function Line, work space volume: 73 l, 230V, 50/60 Hz	POR

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

Part No.	Description	Price in Rs.
FS0045760	Thermo Scientific* Heraeus* B 12 Function Line, work space volume: 131 l, 230V, 50/60 Hz	POR
FS0045765	Thermo Scientific* Heraeus* B 20 Function Line, work space volume: 233 l, 230V, 50/60 Hz	POR
FS0060896	Thermo Scientific* Heraeus* UB 6 Function Line, work space volume: 73 l, 230V, 50/60 Hz	POR
FS0061000	Thermo Scientific* Heraeus* UB 12 Function Line, work space volume: 131 l, 230V, 50/60 Hz	POR
FS0061005	Thermo Scientific* Heraeus* UB 20 Function Line, work space volume: 233 l, 230V, 50/60 Hz	POR
50869053	Thermo Scientific* Heraeus* Access port, top: ø 23 mm for UT models	23216
50868944	Thermo Scientific* Heraeus* Access port, right-hand wall: ø 23 mm for UT models	24471
50868935	Thermo Scientific* Heraeus* Access port in the middle of the relevant internal surface: Left-hand wall: ø 23 mm for UT models	24346
50869054	Thermo Scientific* Heraeus* Access port, top: ø 58 mm for UT models	24471
50868945	Thermo Scientific* Heraeus* Access port, right-hand wall: ø 58 mm for UT models	25475
50868936	Thermo Scientific* Heraeus* Access port, left-hand wall: ø 58 mm for UT models	25475
FS0044956	Thermo Scientific* Heraeus* Record of 37°C acc. to DIN 12880 measuring at 27 points	POR
50868969	Thermo Scientific* Heraeus* Stainless steel perforated shelf with 2 supports for UT 6/UT 6 P and UB6	11796
50868967	Thermo Scientific* Heraeus* Stainless steel perforated shelf with 2 supports for UT 12/UT 12 P and UB 12	14934
50868979	Thermo Scientific* Heraeus* Chrome wire mesh shelf with 2 supports for UT 12/UT 12 P and UB12	9035
50868980	Thermo Scientific* Heraeus* Chrome wire mesh shelf with 2 supports for UT 20/UT 20 P and UB20	14055
50868925	Thermo Scientific* Heraeus* Additional stainless steel perforated shelf, incl. 2 shelf supports: for B 6	11922
50868923	Thermo Scientific* Heraeus* Additional stainless steel perforated shelf, incl. 2 shelf supports: for B 12	14934
50868924	Thermo Scientific* Heraeus* Additional stainless steel perforated shelf, incl. 2 shelf supports: for B 20	17192
50868952	Thermo Scientific* Heraeus* Support frame 780mm, for T/UT 6, T/UT 6 P and B6/UB6	50950
50868885	Thermo Scientific* Heraeus* Support frame 780mm, for T/UT 12, T/UT 12 P and B12/UB12	57225
50868886	Thermo Scientific* Heraeus* Support frame 780mm, for T/UT 20, T/UT 20 P and B20/UB20	56974
50868953	Thermo Scientific* Heraeus* Support frame 300mm, for T/UT 6, T/UT 6 P and B6/UB6	49193
50868887	Thermo Scientific* Heraeus* Support frame 300mm, for T/UT 12, T/UT 12 P and B12/UB12	52581
50868888	Thermo Scientific* Heraeus* Support frame 300mm, for T/UT 20, T/UT 20 P and B20/UB20	52581
50868930	Thermo Scientific* Heraeus* Kelvilog software for documentation of internal temperature via the RS 232 interface	25350
50869047	Thermo Scientific* Heraeus* Connection kit for PC interface cable, 3 m long, adaptor plug 9 to 25 pin	8283
FS1007617	Thermo Scientific* Heraeus* BK 6160 Low Temperature Incubator with Kelvitron K (standard temperature controller), 230 V / 50 Hz	POR
FS1008404	Thermo Scientific* Heraeus* BK 6160 Low Temperature Incubator with Kelvitron KP (temperature programmer), 230 V / 50 Hz	POR
FS1008667	Thermo Scientific* Heraeus* BK 6160 Low Temperature Incubator with Kelvitron KL and door lighting installation, program regulator with day/night simulation (temperature and light programmer), 230 V / 50 Hz	POR
FS1900146	Thermo Scientific* Heraeus* Fan in work chamber with on/off switch	61240
FS1900283	Thermo Scientific* Heraeus* RS 232 interface including Kelvilog documentation software	23844
FS1900083	Thermo Scientific* Heraeus* Central monitoring connection	40660
FS1900084	Thermo Scientific* Heraeus* Temperature limit controller for under/over temperature protection Class 3.3	65758
FS0050489	Thermo Scientific* Heraeus* Calibration at an additional temperature point	37522
FS0050490	Thermo Scientific* Heraeus* Record of 37°C acc. to DIN 12880 measuring at 27 points	POR
FS0029825	Thermo Scientific* Heraeus* Access port ø 19 mm, access port with 4 sealing gaskets	34134
50868907	Thermo Scientific* Heraeus* PT100 flexible temperature sensor, max temperature 220°C for T/UT 6420-6760 and ST/SUT 6420-6760	18698
50866186	Thermo Scientific* Heraeus* Additional stainless steel shelf, half width, 2 shelf supports	24722
FS0043619	Thermo Scientific* Heraeus* B 15 Compact Incubator, with transparent lid, 230V, 50/60Hz	76801

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

Part No.	Description	Price in Rs.
FS0044698	Thermo Scientific* Heraeus* B 15 Compact Incubator, with opaque lid, 230V, 50/60Hz	77052
FS0078056	Thermo Scientific* Heraeus* BK 700 low temperature incubator, 230V / 50 Hz	POR
Special Purpose Incubators		
1324732Q	Fisher Scientific* Isotemp* Hybridization Incubator, Dual Chamber; Dual Chamber; Model; Tube capacity, forty 35 x 100mm or 150mm, or twenty 35 x 300mm; ambient plus 7 deg.C to 85 deg.C range; forced draft convection, digital display in deg. C; 230V 60Hz	POR
1324712Q	Fisher Scientific* Isotemp* Hybridization Incubator, Small; Small Model; Tube capacity, eight 35 x 100mm or 150mm, or four 35 x 300mm; ambient plus 7 deg.C to 85 deg.C range; forced draft convection, digital display in deg. C; 230V 60Hz	POR
1324713Q	Fisher Scientific* Isotemp* Hybridization Incubator, Small Small Model; Tube capacity, eight 35 x 100mm or 150mm, or four 35 x 300mm; ambient plus 7 deg.C to 85 deg.C range; forced draft convection, digital display in deg. C; 230V 50/60Hz	POR
Low Temperature Incubators		
1167925CN	Fisher Scientific* Isotemp* Incubator, Refrigerated, Standard-Capacity, Incubator; Microprocessor-based controller, LED readout; ± 10 to ± 60 deg. C range; ± 0.5 deg.C uniformity; ± 0.25 deg.C stability; Safety relay, alarm LED, zero switching; CFC-fr	POR
97995EN	Fisher Scientific* Isotemp* Incubator, Undercounter Refrigerated Model 146E; 6.1 cubic ft. capacity; Temp range -10 to ± 60 deg.C; Door-mounted microprocessor controller; 230V 50Hz	POR
Carbon Dioxide Incubators		
1325528	Fisher Scientific* Isotemp* Incubator, Carbon Dioxide, Direct Heat; 6.5 cu. ft. chamber volume; With IR sensor, gas-inlet and sample-inlet filters, RH Display; 25L x 26.3W x 39.5 in.H; For 120V, 50/60Hz, 2.4A	POR
1325527	Fisher Scientific* Isotemp* Incubator, Carbon Dioxide, Direct Heat; 6.5 cu. ft. chamber volume; With T/C sensor, gas-inlet and sample-inlet filters, RH Display; 25L x 26.3W x 39.5 in.H; For 120V, 50/60Hz, 2.4A	POR
1325526	Fisher Scientific* Isotemp* Incubator, Carbon Dioxide, Water-Jacketed; 6.5 cu. ft. chamber volume; With IR sensor, gas-inlet and sample-inlet filters, RH Display; 25L x 26.3W x 39.5 in.H; For 120V, 60Hz, 3.6A	POR
1325525	Fisher Scientific* Isotemp* Incubator, Carbon Dioxide, Water-Jacketed; 6.5 cu. ft. chamber volume; With T/C sensor, gas-inlet and sample-inlet filters, RH Display; 25L x 26.3W x 39.5 in.H; For 120V, 60Hz, 3.6A	POR
FS3429	Thermo Scientific* Series 8000 Water Jacket Incubator, stainless steel chamber, TC CO2 sensor, 230 V 50/60 Hz	POR
9765431CN	Thermo Scientific* Series 8000 Water Jacket Incubator, stainless steel chamber, IR CO2 sensor, 230 V 50/60 Hz	POR
21403159C	Thermo Scientific* Series 8000 Water Jacket Incubator, stainless steel chamber, TC CO2 sensor, O2 control, 230 V 50/60 Hz	POR
FS3427	Thermo Scientific* Series 8000 Water Jacket Incubator, stainless steel chamber, IR CO2 sensor, O2 control, 230 V 50/60 Hz	POR
2123677BC	Thermo Scientific* Series 8000 Direct Heat Incubator, stainless steel chamber, TC CO2 sensor, 140°C sterilization, 230 V 50/60 Hz	POR
FS3543	Thermo Scientific* Series 8000 Direct Heat Incubator, stainless steel chamber, IR CO2 sensor, 140°C sterilization, 230 V 50/60 Hz	POR
9966046CN	Thermo Scientific* Stainless steel shelf kit (includes shelf channels and shelf)	11339
9604272CN	Thermo Scientific* Replacement HEPA filter	4518
5087432	Thermo Scientific* Incubator, main HEPA value pack (4 filters)	15591
9356751CN	Thermo Scientific* In-line filter value pack (10 filters)	8858
5087425	Thermo Scientific* Replacement HEPA & inline filter kit, for 310, 370, 3110 & 8000 series	7264
9198434CN	Thermo Scientific* Independent inner glass door kit	75738
9591850CN	Thermo Scientific* Decontamination kit for 3110 & 8000 series (HEPA filter, blower wheel, inner door gasket)	13022
15497015	Thermo Scientific* Inner door lock for 3110 & 8000 series, customer installed	21083
5087435	Thermo Scientific* Two stage CO2 regulator	30561
9801457CN	Thermo Scientific* Two stage N2 regulator	30561
9480040CN	Thermo Scientific* Gas guard	72461
9550629CN	Thermo Scientific* Roller base for 3110 & 8000 series	40305
50866159	Thermo Scientific* Roller dolly with locking casters, customer installed	42254
15497017	Thermo Scientific* Floor stand for 3110 & 8000 series	34725

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.
9717931CN	Thermo Scientific* Humidity option (provides RH display) for 310, 3110 & 8000 series, factory installed	46949
50870973	Thermo Scientific* Humidity display for Steri-Cycle & 8000 Series Incubators	79105
9847252CN	Thermo Scientific* AquaTec Water Preservation Cell	26228
Dry Bath Incubators		
11715102Q	Fisher Scientific* Isotemp* Incubator Model 147Q dry-bath; Low-watt density heater mounted on 0.094 in. thick al heat-distributor plate in bath floor; Ambient to 95 deg. C temp ctrl; 6L x 63/4W x 3 in. H; 120V 50/60Hz, 120w	23238
11718Q	Fisher Scientific* Isotemp* Incubator, Dry-Bath Economical 1-Block Model; Ambient plus 5 deg. to 130 deg. C range; For 120V 50/60Hz; order heating blocks seaparately	23519
117182Q	Fisher Scientific* Isotemp* Incubator, Dry-Bath Economical 2-Block Model; Ambient plus 5 deg. to 130 deg. C range; For 120V 50/60Hz; order heating blocks seaparately	35112
117184Q	Fisher Scientific* Isotemp* Incubator, Dry-Bath Economical 3-Block Model; Ambient plus 5 deg. to 130 deg. C range; For 120V 50/60Hz; order heating blocks seaparately	49853
117186Q	Fisher Scientific* Isotemp* Incubator, Dry-Bath Economical 4-Block Model; Ambient plus 5 deg. to 130 deg. C range; For 120V 50/60Hz; order heating blocks seaparately	60454
117188Q	Fisher Scientific* Isotemp* Incubator, Dry-Bath Economical 6-Block Model; Ambient plus 5 deg. to 130 deg. C range; For 120V 50/60Hz; order heating blocks seaparately	82150
1715126DQ	Fisher Scientific* Isotemp* Incubator, Dry Bath Digital 2-Block Model 125DQ; Ambient plus 5 deg. to 130 deg. C range; PID Digital Control; For 240V 50/60Hz; order heating blocks separately	67668
1715146DQ	Fisher Scientific* Isotemp* Incubator, Dry Bath Digital 4-Block Model,145DQ; Ambient plus 5 deg. to 130 deg. C range; PID Digital Control; For 240V 50/60Hz; order heating blocks separately	90205
FS20501CE	Thermo Scientific* Barnstead* Lab-Line* Dry Block Heater, 1 Block Analog, 240V	30384
13687210	Thermo Scientific* Barnstead* Lab-Line* Dry Block, 1.5ml x 20 tubes	11420
9401653CN	Thermo Scientific* Barnstead* Lab-Line* Dry Block, Combination	10792
9400454CN	Thermo Scientific* Barnstead* Lab-Line* Dry Block, 0.5ml x 30 tubes	11545
FS2065Q	Thermo Scientific* Barnstead* Lab-Line* Dry Block, Titer plate (size of 2 blocks)	19326
9675299CN	Thermo Scientific* Barnstead* Lab-Line* Dry Block, 6mm test tube x 30 tubes	10792
9714107CN	Thermo Scientific* Barnstead* Lab-Line* Dry Block, 10mm test tube x 24 tubes	10792
9637666CN	Thermo Scientific* Barnstead* Lab-Line* Dry Block, 20mm test tube x 8 tubes	10792
9671708CN	Thermo Scientific* Barnstead* Lab-Line* Dry Block, 25mm test tube x 6 tubes	10792
FS2066Q	Thermo Scientific* Barnstead* Lab-Line* Dry Block, 12.5mm cuvette x 12 cuvettes	53836
9434297CN	Thermo Scientific* Barnstead* Lab-Line* Dry Block, 12-13mm test tube x 22 tubes	10792
9414118CN	Thermo Scientific* Barnstead* Lab-Line* Dry Block, 15-16mm test tube x 12 tubes	10792
FS18809	Thermo Sciетnific* REACTI-BLOCK J-1	8943
PI18820	Thermo Sciетnific* REACTI-PROBE(TM) TEMPERATURE SENSOR	14906
PI18824	Thermo Sciетnific* REACTI-THERM (TM) III HEATING MODULE	POR
PI18823	Thermo Sciетnific* REACTI-THERM(TM) III HEATING/ STIRRING MODULE	POR
PI18822	Thermo Sciетnific* REACTI-THERM(TM) I HEATING MODULE	POR
PI18821	Thermo Sciетnific* REACTI-THERM(TM) I HEATING/ STIRRING MODULE	POR
Incubators Accessories		
PI18801	Thermo Sciетnific* REACTI-BLOCK A-1	9639
PI18802	Thermo Sciетnific* REACTI-BLOCK B-1	9639
PI18803	Thermo Sciетnific* REACTI-BLOCK C-1	9639
PI18806	Thermo Sciетnific* REACTI-BLOCK F	9639
PI18807	Thermo Sciетnific* REACTI-BLOCK G	9639

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

Part No.	Description	Price in Rs.
PI18810	Thermo Scientific* REACTI-BLOCK K-1	8943
PI18812	Thermo Scientific* REACTI-BLOCK L-1	9639
PI18811	Thermo Scientific* REACTI-BLOCK M-1	9639
PI18814	Thermo Scientific* REACTI-BLOCK Q-1	9639
PI18816	Thermo Scientific* REACTI-BLOCK S-1	9639
PI18817	Thermo Scientific* REACTI-BLOCK T-1	9639
PI18818	Thermo Scientific* REACTI-BLOCK U-1	9639
PI18819	Thermo Scientific* REACTI-BLOCK V-1	9639

Microscopes

Part No.	Description	Price in Rs.
Compound Inverted Digital Microscopes		
12575252	Fisher Scientific* Micromaster* Digital Inverted Microscope with Infinity Optics, digital camera integrated into body, Micron software, USB 2.0 connection. Objectives: 4X brightfield, 10X phase, 20X phase. Body: Binocular.	POR
Compound Inverted Microscopes		
12575250	Fisher Scientific* Micromaster* Inverted Microscope with Infinity Corrected Optics. Objectives: 4X brightfield, 10X phase, 20X phase. Body: Binocular.	POR
12575251	Fisher Scientific* Micromaster* Inverted Microscope with Infinity Corrected Optics. Objectives: 4X brightfield, 10X phase, 20X phase. Body: Trinocular with camera port..	POR
FB69198	Fisherbrand* Inverted microscope with epi-fluorescence	POR
FB69197	Fisherbrand* Microscope inverted, trinocular 230V 50Hz 10x,25x,40x for 96 well plates	POR
Compound Metallurgical Microscopes		
12561METL	Fisher Scientific* Micromaster* Metallurgical Microscope Objectives: 4X, 10X, 25X, 40X; Body Style: Trinocular	POR
Compound Upright Digital Microscopes		
12563311	Fisher Scientific* Micromaster* I Microscopes, compound upright digital; USB 1.1 digital/video microscope; Brightfield; Eyepiece: 10X widefield, 18mm FOV; Stage L x W: 140 x 160mm; Total magnification: 10X/100X/400X/1000X	POR
12563312	Fisher Scientific* Micromaster* I Microscopes, compound upright digital; USB 1.1 digital/video microscope; Phase contrast; Eyepiece: 10X widefield, 18mm FOV; Stage L x W: 140 x 160mm; Total magnification: 100X/200X/400X/1000X	POR
12563313	Fisher Scientific* Micromaster* II Microscopes, compound upright digital; USB 1.1 digital/video microscope; Brightfield; Eyepiece: 10X widefield, 18mm FOV; Stage L x W: 125 x 135mm; Total magnification: 10X/100X/400X/1000X	POR
12563314	Fisher Scientific* Micromaster* II Microscopes, compound upright digital; USB 1.1 digital/video microscope; Phase contrast; Eyepiece: 10X widefield, 18mm FOV; Stage L x W: 125 x 135mm; Total magnification: 100X/200X/400X/1000X	POR
12563320	Fisher Scientific* Micromaster* I Microscope, compound upright digital; USB 1.1 digital/video microscope; Brightfield package; W/integrated video camera, attached LCD display, video output; Measures in um, mm, in.; Eyepiece: 10X widefield, 18mm FOV	POR
12563321	Fisher Scientific* Micromaster* I Microscopes, compound upright digital; USB 1.1 digital/video microscope; Phase contrast with LCD; With integrated video camera, attached LCD display and video output; Eyepiece: 10X widefield, 18mm FOV	POR
12563322	Fisher Scientific* Micromaster* II Microscopes, compound upright digital; USB 1.1 digital/video microscope; Brightfield with LCD; With integrated video camera, attached LCD display and video output; Eyepiece: 10X widefield, 18mm FOV	POR
12563323	Fisher Scientific* Micromaster* II Microscopes, compound upright digital; USB 1.1 digital/video microscope; Phase contrast with LCD; With integrated video camera, attached LCD display, and video output; Eyepiece: 10X widefield, 18mm FOV	POR
Compound Upright Microscopes		
12561M	Fisher Scientific* Micromaster* I Brightfield Microscopes Objectives: 4X, 10X, 40X, 100X oil immersion; Body: Monocular	84752
12561T	Fisher Scientific* Micromaster* I Brightfield Microscopes Objectives: 4X, 10X, 40X, 100X oil immersion; Body: Trinocular	97245

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