

pH/pX

Part No.	Description	Price in Rs.
Benchtop pH Meters		
3636AB15B	Fisher Scientific* accumet Meter, Electrochemistry, AB15 pH/mV/ deg. C/F Meter BioBasic Kit; Large LCD; prompts/error messages/diagnostics; -1.99 to +19.99pH; 0 to +/-1800mV; -5 to +105 deg. C; 5 cal.pts.; recognizes 15 buffers	69610
13636AB15	Fisher Scientific* accumet* Meter, Electrochemistry AB15 pH/mV/ deg. C/F Meter Kit/pH; Large LCD; prompts/error messages/diagnostics; -1.99 to +19.99pH; 0 to +/-1800mV; -5 to +105 deg. C; 5 cal.pts.; recognizes 15 buffers	68650
3636AB15A	Fisher Scientific* accumet* Meter, Electrochemistry AB15 pH/mV/ deg. C/F Meter Only; Large LCD; prompts/error messages/diagnostics; -1.99 to +19.99pH; 0 to +/-1800mV; -5 to +105 deg. C; 5 cal.pts.; recognizes 15 buffers	54408
3636AB15C	Fisher Scientific* accumet Meter, Electrochemistry, AB15 pH/mV/ deg. C/F Meter Kit/pH with NIST-Traceable Cert.; Large LCD; prompts/error messages/diagnostics; -1.99 to +19.99pH; 0 to +/-1800mV; -5 to +105 deg. C; 5 cal.pts.; recognizes 15 buffers	84289
636AB15BC	Fisher Scientific* accumet Meter, Electrochemistry, AB15 pH/mV/ deg. C/F Meter BioBasic Kit, NIST-Traceable Cert.; Large LCD; prompts/error messages/diagnostics; -1.99 to +19.99pH; 0 to +/-1800mV; -5 to +105 deg. C; 5 cal.pts.; recognizes 15 buffers	86394
636AB15PB	Fisher Scientific* accumet Meter, Electrochemistry, AB15 Plus pH/mV/ deg. C/F Meter Kit/BioBasic; LCD shows prompts/errors/diagnostics; -1.99--19.99pH, 0.001pH resolution; +/-1800mV; -5-- 105 deg. C; 5-pt. cal., 15-buffer recognition	92494
3636AB15P	Fisher Scientific* accumet* Meter, Electrochemistry AB15 Plus pH/mV/ deg. C/F Meter Kit/pH; LCD shows prompts/errors/diagnostics; -1.99--19.99pH, 0.001pH resolution; +/-1800mV; -5-- +105 deg. C; 5-pt. cal., 15-buffer recognition	92174
636AB15PA	Fisher Scientific* accumet Meter, Electrochemistry, AB15 Plus pH/mV/ deg. C/F Meter Only; LCD shows prompts/errors/diagnostics; -1.99-- 19.99pH, 0.001pH resolution; +/-1800mV; -5-- +105 deg. C; 5-pt. cal., 15-buffer recognition	76331
363615PBC	Fisher Scientific* accumet Meter, Electrochemistry, AB15 Plus pH/mV/ deg. C/F Meter Kit/BioBasic, NIST-Traceable Cert.; LCD shows prompts/errors/diagnostics; -1.99-- 19.99pH, 0.001pH resolution; +/-1800mV; -5-- 105 deg. C; 5-pt. cal.	POR
636AB15PC	Fisher Scientific* accumet Meter, Electrochemistry, AB15 Plus pH/mV/ deg. C/F Meter Kit/pH, NIST-Traceable Cert.; LCD shows prompts/errors/diagnostics; -1.99-- 19.99pH, 0.001pH resolution; +/-1800mV; -5-- 105 deg. C; 5-pt. cal.	POR
363615PAC	Fisher Scientific* accumet Meter, Electrochemistry, AB15 Plus pH/mV/ deg. C/F Meter Only, NIST-Traceable Cert.; LCD shows prompts/errors/diagnostics; -1.99-- 19.99pH, 0.001pH resolution; +/-1800mV; -5-- 105 deg. C; 5-pt. cal.; 15 buffers	92354
13636XL15	Fisher Scientific* accumet* Kit, Meter Excel XL15; For pH/mV/temperature measurements; Includes: meter, accuCap combination pH electrode; ATC probe; electrode support; manual; 110/220V	POR
3636XL15A	Fisher Scientific* accumet* Meter, Electrochemistry Excel XL15; For pH/mV/temperature measurements; Includes meter, electrode support; manual; Available w/certificate of NIST traceability; 110/220V	POR
636XL15AC	Fisher Scientific* accumet Meter, Electrochemistry, pH/mV/Temperature, XL15 Meter Only with NIST-Traceable Certificate; --2 to +20pH, 0 to +/-2000mV ranges	POR
3636XL15C	Fisher Scientific* accumet Meter, Electrochemistry, pH/mV/Temperature, XL15A Meter Kit/pH with NIST-Traceable Certificate; -2 to +20pH, 0 to +/-2000mV ranges	POR
3636XL15S	Fisher Scientific* accumet Meter, Electrochemistry, pH/mV/Temperature, XL15A Meter Kit/pH with 21 CFR Software; -2 to +20pH, 0 to +/-2000mV ranges	POR
13636AR10	Fisher Scientific* accumet* Meter, pH/mV/Temperature AR10; BNC/ATC/Reference/FET inputs; Includes meter, electrode stand, power supply, manual	91373
3636AR10A	Fisher Scientific* accumet* Meter kit AR10; pH/mV/Temperature; BNC/ATC/Reference/FET inputs; Includes meter, electrode stand, power supply, manual; With accumet standard-size glass combination Ag/AgCl electrode and accumet ATC Probe	73131
FB10010	Fisherbrand* pH/mV/temperature meter Accumet Basic AB15 bench mV/rel mV/temperature with electrode support bracket and instructions manual and power supply 230V 50Hz 0mV to 1800mV x 1mV / -5°C to 105°C x 0.5°C -1.99pH to 19.99pH x 0.01pH	80372
FB10025	Fisherbrand* pH/mV/temperature meter Accumet Research AR10 bench mV/temperature with electrode and electrode arm 230V 50Hz 0mV to 1800mV x 0.1mV / -5°C to 105°C x 0.2°C -2.000pH to 20.000pH x 0.002pH	POR
FB10020	Fisherbrand* pH/mV/temperature meter Accumet Research AR10 bench mV/temperature with electrode arm 230V 50Hz 0mV to 1800mV x 0.1mV / -5--∞C to 105--∞C x 0.2--∞C -2.000pH to 20.000pH x 0.002pH	POR
Benchtop Multiparameter Meters		
13636AP63	Fisher Scientific* accumet* Kit, Meter AP63; Portable; For pH/mV/degreeC/ISE measurements; Includes: Meter, pH/ATC combination electrode, fill solution, 4 buffer bottles, 9V battery; Recognizes 5 pH/10 ISE standards	78928
13636XL20	Fisher Scientific* accumet* Kit, Meter Excel XL20; For pH/mV/Temperature/Conductivity/Resistivity measurements; Includes: meter, accuCap combination pH electrode; ATC probe; electrode support; 110/220V	POR
3636XL20A	Fisher Scientific* accumet* Meter, Electrochemistry Excel XL20; For pH/mV/Temperature/Conductivity/Resistivity measurements; Includes meter, electrode support, 110/220V	POR
3636XL20C	Fisher Scientific* accumet* Kit, Meter Excel XL20; For pH/mV/temperature/conductivity/resistivity measurements; Includes: meter, accuCap combination pH electrode; ATC probe; electrode support; 110/220V	POR

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

Part No.	Description	Price in Rs.
636XL20AC	Fisher Scientific* accumet* Meter, Electrochemistry Excel XL20; For pH/mV/Temperature/Conductivity/Resistivity Measurements; Includes meter, electrode support, W/NIST traceable certificate 110/220V	POR
13636XL25	Fisher Scientific* accumet* Meter, Electrochemistry Excel XL25; For pH/mV/temperature/ISE measurements; Includes: meter, w/electrode support; 110/220V	POR
3636XL25A	Fisher Scientific* accumet* Meter, Electrochemistry Excel XL25; For pH/mV/temperature/ISE measurements; Includes: meter, w/o electrode support; manual; 110/220V	POR
636XL25AC	Fisher Scientific* accumet* Meter, Electrochemistry Excel XL25; For pH/mV/Temperature/ISE measurements; Includes: meter, electrode support; NIST traceable certificate; 110/220V	POR
3636XL25C	Fisher Scientific* accumet* Kit, Meter Excel XL25; For pH/mV/temperature/ISE measurements; Includes meter, accuCap combination pH electrode; ATC probe; electrode support; 110/220V	POR
13636XL50	Fisher Scientific* accumet* Kit, Meter Excel XL50; For pH/mV/temperature/ISE/conductivity measurements; Includes: meter, accuCap combination pH electrode, ATC probe, electrode support; 110/220V	POR
3636XL50A	Fisher Scientific* accumet* Meter, Electrochemistry Excel XL50; For pH/mV/temperature/ISE/conductivity measurements; Include: meter, electrode support, 110/220V	POR
636XL50AC	Fisher Scientific* accumet* Meter, Electrochemistry Excel XL50; For pH/mV/temperature/ISE/conductivity; Includes: meter, electrode support; W/NIST traceable certificate; 110/220V	POR
3636XL50C	Fisher Scientific* accumet* Kit, Meter Excel XL50; For pH/mV/temperature/ISE/conductivity measurements; Includes: meter, accuCap combination pH electrode, ATC probe, electrode support; NIST traceable certificate; 110/220V	POR
3636XL50S	Fisher Scientific* accumet* Kit, Meter Excel XL50; For pH/mV/temperature/ISE/conductivity Measurements; Includes meter, accuCap combination pH electrode, ATC probe, electrode support; 21 CFR software; 110/220V	POR
13636XL60	Fisher Scientific* accumet* Kit, Meter Excel XL60; For pH/mV/temperature/DO/ISE/conductivity measurements; Includes: meter, accuCap combination, pH electrode, ATC probe, electrode support; 110/220V	POR
3636XL60A	Fisher Scientific* accumet* Meter, Electrochemistry Excel XL60; For pH/mV/temperature/DO/ISE/conductivity measurements; Includes: meter, electrode support arm, bracket; 110/220V	POR
636XL60AC	Fisher Scientific* accumet* Kit, Meter Excel XL60; For pH/mV/temperature/DO/ISE/conductivity measurements; Includes: meter, electrode support; NIST traceable certificate; 110/220V	POR
3636XL60C	Fisher Scientific* accumet* Kit, Meter Excel XL60; For pH/mV/temperature/DO/ISE/conductivity measurements; Includes: meter, accuCap combination pH electrode; ATC probe; electrode support; 110/220V	POR
3636XL60D	Fisher Scientific* accumet* Kit, Meter Excel XL60; For pH/mV/temperature/DO/ISE/conductivity measurements; Includes: meter, accuCap combination pH electrode, DO probe, ATC probe, electrode support; 110/220V	POR
636XL60DC	Fisher Scientific* accumet* Kit, Meter Excel XL60; For pH/mV/temperature/DO/ISE/conductivity measurements; Includes: meter, accuCap combination pH electrode, DO probe, ATC probe, electrode support; W/NIST traceability certificate; 110/220V	POR
3636XL60S	Fisher Scientific* accumet* Meter, Electrochemistry Excel XL60; For pH/mV/ISE/conductivity/DO/temperature; Includes: meter, electrode support arm, bracket, 110/220V	POR
Combination Ion Selective Electrodes		
13620510	Fisher Scientific* accumet Electrode, Ion Selective, Carbon Dioxide Gas-Sensing Combination, accumet; Epoxy body, 0.440 to 1320ppm range, 0 to 50 deg. C operating range, 4.5pH; 102mL, 13mm dia.; U.S. Standard/pin connectors	47702
13620511	Fisher Scientific* accumet Electrode, Ion Selective, Carbon Dioxide Gas-Sensing Combination, Epoxy body, 0.440 to 1320ppm range, 0 to 50 deg. C operating range, 4.5pH; 102mL, 13mm dia.; BNC connector	51208
13620508	Fisher Scientific* accumet Electrode, Ion Selective, Ammonia Gas-Sensing Combination, Epoxy body, 0.009 to 1700ppm range, 0 to 50 deg. C operating range, 13pH; 102mL, 13mm dia.; U.S. Standard/pin connectors	46087
13620509	Fisher Scientific* accumet Electrode, Ion Selective, Ammonia Gas-Sensing Combination, Epoxy body, 0.009 to 1700ppm range, 0 to 50 deg. C operating range, 13pH; 102mL, 13mm dia.; BNC connector	45607
13620536	Fisher Scientific* accumet Electrode, Ion Selective, Calcium Polymer Membrane Combination, Epoxy body, 0.04 to 40ppm range, 0 to 40 deg. C operating range, 3 to 10pH range; 102mL, 13mm dia.; BNC connector	52168
13620537	Fisher Scientific* accumet Electrode, Ion Selective, Calcium Polymer Membrane Combination, Epoxy body, 0.04 to 400ppm range, 0 to 40 deg. C operating range, 3 to 10pH range; 102mL, 13mm dia.; U.S. Standard/pin connectors	53768
13620534	Fisher Scientific* accumet Electrode, Ion Selective, Nitrate Polymer Membrane Combination, Epoxy body, 0.5 to 62,000ppm range, 0 to 40 deg. C operating range, 2.5 to 11pH range; 102mL, 13mm dia.; BNC connector	54888
13620535	Fisher Scientific* accumet Electrode, Ion Selective, Nitrate Polymer Membrane Combination, Epoxy body, 0.5 to 62,000ppm range, 0 to 40 deg. C operating range, 2.5 to 11pH range; 102mL, 13mm dia.; U.S. Standard/pin connectors	55368
13620532	Fisher Scientific* accumet Electrode, Ion Selective; Potassium Polymer Membrane Combination; Epoxy body; 0.04 to 39,000ppm range; 0 to 40 degC operating range; 2.5 to 11pH range; 102mL; 13mm dia.; BNC connector; Interferences Cs+, NH4+, TI+, H+, Ag+	54408

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

Part No.	Description	Price in Rs.
13620503	Fisher Scientific* accumet Electrode, Sodium Combination ISE; Epoxy Body; BNC connector; 0 to 14pH Range; Applications:Determine sodium in meats, fish, dairy products, fruit juices, brewing water, ground /sea water, soils, pulp and paper monitoring	36551
13620551	Fisher Scientific* accumet Electrode, Ion Selective; Silver/Sulfide Solid-State Combination; Glass body; 0.01 to 107,900ppm Ag; 0.003 to 32,100ppm S ₂ ; 0 to 80 deg. C; 2 to 12pH ranges; 108mmL; 13mm dia.;BNC connector	52968
13620547	Fisher Scientific* accumet Electrode, Ion Selective; Cupric Solid-State Combination; Glass body; 6.4 x 10E-4 to 6350ppm; 0 to 80deg C; 2 to 12pH ranges; 108mmL; 13mm dia.; U.S. Standard/pin connectors	57448
13620546	Fisher Scientific* accumet Electrode, Ion Selective; Cupric Solid-State CombinationGlass body; 6.4 x 10E-4 to 6350ppm; 0 to 80deg C; 2 to 12pH ranges; 108mmL; 13mm dia.; BNC connector	58089
13620549	Fisher Scientific* accumet Electrode, Ion Selective; Lead Solid-State Combination; Glass body; 0.2 to 20,700ppm; 0 to 80deg C; 3 to 8pH ranges; 108mmL; 13mm dia., BNC connector	58089
13620525	Fisher Scientific* accumet Electrode, Ion Selective, Bromide Solid-State Combination, Glass body; 0.4 to 79,000ppm, 0 to 80 deg. C, 2 to 14pH ranges; 108mmL, 13mm dia., BNC connector	60809
13620527	Fisher Scientific* accumet Electrode, Ion-selective; Chloride combination; Glass body; Range: Saturated 1.5 x 35,500; Interferences: Br-, I-, CN-, S ₂ , OH-; BNC connector; 108mm L;13mm dia.	57697
13620526	Fisher Scientific* accumet Electrode,Ion Selective; Chloride Solid-State Combination, Glass body; Interferences:S ₂ -, I-, CN-, OH-, Br- ;1.8 to 35,500ppm; 0 to 80deg C; 2 to 12pH ranges; 108mmL; 13mm dia.; U.S. Standard/pin connectors	60649
13620538	Fisher Scientific* accumet Electrode, Ion Selective, Cyanide Solid-State Combination, Epoxy body; 0.1 to 260ppm, 0 to 80 deg. C, 11 to 13pH ranges; 102mmL, 13mm dia., BNC connector	46087
13620539	Fisher Scientific* accumet Electrode, Ion Selective, Cyanide Solid-State Combination, Epoxy body; 0.1 to 260ppm, 0 to 80 deg. C, 11 to 13pH ranges; 102mmL, 13mm dia., U.S. Standard/pin connectors	46567
13620528	Fisher Scientific* accumet Electrode, Ion Selective; Fluoride Solid-State Combination; Glass body; 0.02ppm to Sat.; 0 to 80deg C; 5 to 8pH ranges; 108mmL; 13mm dia.;U.S. Standard/pin connectors	54408
Combination pH ORP Titration Electrodes		
S600130RP	Fisher Scientific* Epoxy, single Junct Orp Probe	6390
S68873	Fisher Scientific* Rplc Eco Ag/agcl 3 in. 1 Electr	13514
S68876	Fisher Scientific* Rugged Bulb. Electrode	8801
13620131	Fisher Scientific* accumet Electrode, pH Combination, accuCap; Capillary reference junction; Glass body; Gel-filled; 130mmL, 12mm dia.; 0 to 14pH; 0 to 80 deg. C; BNC connector	26404
13620133	Fisher Scientific* accumet Electrode, pH Combination, accuCap; Capillary reference junction; Spear Tip' Glass body; Gel-filled; 70mmL, 25mm immersion, 6mm tip dia.; 0 to 14pH; 0 to 50 deg. C; BNC connector	30443
13620130	Fisher Scientific* accumet Electrode, pH Combination, accuCap; Capillary reference junction; Glass body; Refillable, 160mmL, 12mm dia.; 0 to 14pH; 0 to 80 deg. C; BNC connector	32903
13620132	Fisher Scientific* accumet Electrode, pH Combination, accuCap; Capillary reference junction; Plastic body; Gel-filled; 120mmL, 12mm dia.; 0 to 14pH; 0 to 60 deg. C; BNC connector	16452
13620755	Fisher Scientific* accuFet Electrode with DIN Connector for accumet Research Series (AR) and accumet Basic Series (AB) meters.	67690
13620700	Fisher Scientific* accumet Electrode, ISFET pH Solid State Combonation, accuFet XL; Polyetherimide (PEI) Body; Gel-Filled; Ag/AgCl reference; Cone Tip; 160mmL, 10mm dia.; 0 to 14pH; -5 to 105 deg. C; DIN Connector for accumet XL Series meters	75954
13620710	Fisher Scientific* accumet Electrode, ISFET pH Solid State Combonation, accuFet XL; Polyetherimide (PEI) Body; Gel-Filled; Ag/AgCl reference; Cup Tip; 160mmL, 10mm dia.; 0 to 14pH; -5 to 105 deg. C; DIN Connector for accumet XL Series meters	75339
13620720	Fisher Scientific* accumet Electrode, ISFET pH Solid State Combonation, accuFet XL; Polyetherimide (PEI) Body; Gel-Filled; Ag/AgCl reference; Flat Tip; 160mmL, 10mm dia.; 0 to 14pH; -5 to 105 deg. C; DIN Connector for accumet XL Series meters	82104
13620730	Fisher Scientific* accumet Electrode, ISFET pH Solid State Combonation, accuFet XL; Polyetherimide (PEI) Body; Gel-Filled; Ag/AgCl reference; Lance Tip; 160mmL, 10mm dia.; 0 to 14pH; -5 to 105 deg. C; DIN Connector for accumet XL Series meters	81772
13620110	Fisher Scientific* accumet Electrode, pH/ATC Combination, accuFlow; Flushable Junction; Double-Junction Ag/AgCl reference; Polymer body; Refillable; 175mmL, 12mm dia.; 0 to 14pH; 0 to 100 deg. C; BNC and Mini-Phone connectors.	18243
13620109	Fisher Scientific* accumet Electrode, pH Combination, accuFlow; Flushable Junction, Double-junction Ag/AgCl reference; Polymer body, Refillable, 175mmL, 12mm dia.; 0 to 14pH; 0 to 100 deg. C; BNC connector.	15362
13620116	Fisher Scientific* accumet Electrode, pH Combination, accuFlow; Flushable Junction, accuHast reference; Polymer body, Refillable, 175mmL, 12mm dia.; 0 to 14pH; 0 to 100 deg. C; BNC connector.	24964
13620117	Fisher Scientific* accumet Electrode, pH/ATC Combination, accuFlow; Flushable Junction; accu-pHast reference; Polymer body; Refillable, 175mmL, 12mm dia.; 0 to 14pH; 0 to 100 deg. C; BNC and Mini-Phone connectors.	28804

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

Part No.	Description	Price in Rs.
13620123	Fisher Scientific* accumet* Electrode Dual Platinum Pin Combination; for KF Deadstop Titrations, Sulfur Analyses; 25 in. Lead; -5 to +100 deg.C	20003
13620149	Fisher Scientific* accumet* Electrode Dual Platinum Pin Combination; for KF Deadstop Titrations, Sulfur Analyses; 25 in. Lead; -5 to +100 deg.C	26244
1362031C	Fisher Scientific* accumet* Electrode, pH/ATC Combination Epoxy Body pH/ATC probe; Liquid filled, Single-junction, Ag/AgCl reference; BNC connector and ATC connector for use with Corning Meters	12002
13620290	Fisher Scientific* accumet* Electrodes; pH Combination Gell-Filled Pencil-Thin; Connectors: BNC; 0 to 14pH	12962
13620112	Fisher Scientific* accumet pH/ATC Double-Junction Epoxy Body Combination Electrode; BNC/ 1/4 in. Phone ATC connectors; 30 in. (76cm) lead.	23683
13620111	Fisher Scientific* accumet Electrode; pH/ATC; Gel-filled; Ag/AgCl reference; Double-Junction; Pencil thin epoxy body; 106mm L; 10mm dia.; BNC/Mini-phone ATC connector; For AB15/15plus, XL, AR Series 15, 20, 25, 50 and 60 benchtop meters; disc. 1000, BASIC	21603
13620286	Fisher Scientific* accumet Electrode, pH Combination, Single-Junction, Calomel reference; Glass body, refillable, 106mmL, 10mm dia.; 0 to 14pH; -5 to +80 deg C; BNC Connector; Contains mercury	14562
13620285	Fisher Scientific* accumet Electrode, pH Combination, Thermo Scientific Orion; Single-Junction Ag/AgCl reference; Glass body, refillable, 106mmL, 10mm dia.; 0 to 14pH; -5 to +100 deg C; BNC Connector	14082
13620289	Fisher Scientific* accumet Electrode, pH Single-Junction Flat Surface Combination, Ag/AgCl Reference, Liquid-Filled; 0 to 14pH, -5 to +100 deg C ranges; Epoxy body, 114mmL, 13mm dia., BNC connector	16162
13620288	Fisher Scientific* accumet Electrode, pH Single-Junction Combination, Calomel Reference, Liquid-Filled; Tris compatible; 0 to 14pH, -5 to +80 deg C ranges; Epoxy body, 106mmL, 10mm dia., BNC connector; Contains mercury	13442
13620531	Fisher Scientific* accumet Electrode, pH/ATC Combination, Single-Junction, Calomel Reference; Tris compatible; Polypropylene body, refillable, 106mmL, 12mm dia.; 0 to 14pH; -5 to +80 deg C; BNC/Mini-phone ATC connectors; Contains mercury	13004
13620300	Fisher Scientific* accumet* Electrode, pH Combination Standard Size Single-Junction Calomel reference; Polypropylene body, refillable, 106mmL, 10mm dia.; 0 to 14pH; -5 to 80 deg C; BNC connector	13442
13620287	Fisher Scientific* accumet* Electrode, pH Combination Standard Size Single-Junction Calomel reference; Polypropylene body, refillable, 106mmL, 10mm dia.; 0 to 14pH; -5 to 80 deg C; BNC connector	10272
13620221	Fisher Scientific* accumet* Electrode, pH Combination Standard Size Double-Junction Ag/AgCl reference; Polypropylene body, refillable, 106mmL, 10mm dia.; 0 to 14pH; -5 to 100 deg C; BNC connector	12802
1362096	Fisher Scientific* accumet Electrode, Glass Formulation Indicating Bulb, Chemically Inert PTFE Jacket, Contains mercury	22723
1362095	Fisher Scientific* accumet Electrode, Combination pH ORP Titration; Glass Formulation Indicating Bulb, Chemically Inert PTFE Jacket, Contains mercury	24964
13620293	Fisher Scientific* accumet Electrode, Combination pH ORP Titration; Type: Extra-Long Calomel; Connector: BNC; Model: Semimicro Model; Contains mercury	16482
13620291	Fisher Scientific* accumet Electrode, Combination pH ORP Titration; Type: Standard Ag/AgCl; Connector: BNC; Model: Micro-Size Models	16802
13620292	Fisher Scientific* accumet Electrode, Combination pH ORP Titration; Type: Extra-Long Ag/AgCl; Connector: BNC; Model: Micro-Size Models	16802
1362094	Fisher Scientific* accumet Electrode, Combination pH ORP Titration; Miniature Ag/AgCl Combination Electrode; U.S. Standard/Pin Connectors; Micro-Size Model	17123
136202000	Fisher Scientific* accumet Electrode, pH Combination, Biotech, 170mm (A) Length, Refillable, Ceramic Junction, K9 Connector	20323
136202001	Fisher Scientific* accumet Electrode, pH Combination, Biotech, 270mm (A) Length, Refillable, Ceramic Junction, K9 Connector	22563
136202008	Fisher Scientific* accumet Electrode, pH Combination, Biotech, 150mm (A) Length, Sealed, Ceramic Junction, K8 Connector	15522
136202009	Fisher Scientific* accumet Electrode, pH Combination, Biotech, 225mm (A) Length, Sealed, Ceramic Junction, K8 Connector	16482
136202011	Fisher Scientific* accumet Electrode, pH Combination, Biotech, 425mm (A) Length, Sealed, Ceramic Junction, K8 Connector	21603
136202003	Fisher Scientific* accumet Electrode, pH Combination, Biotech, 120mm (A) Length, Sealed, Ceramic Junction, K8 Connector	15842
136202004	Fisher Scientific* accumet Electrode, pH Combination, Biotech, 200mm (A) Length, Sealed, Ceramic Junction, K8 Connector	17123
136202005	Fisher Scientific* accumet Electrode, pH Combination, Biotech, 325mm (A) Length, Sealed, Ceramic Junction, K8 Connector	18083
136201000	Fisher Scientific* accumet* Electrode, pH Combination Process pH Combination Process Electrode: CVPC housing; glass electrode body, FS-5 glass pH membrane; 0 to 80°C range	12802
136201003	Fisher Scientific* accumet* Electrode, pH Combination Process pH Combination Process Electrode: CVPC housing; glass electrode body, FS-5 glass pH membrane; 0 to 80°C range	12744
136201001	Fisher Scientific* accumet* Electrode, pH Combination Process pH Combination Process Electrode: CVPC housing; glass electrode body, FS-5 glass pH membrane; 0 to 80°C range	16642
136201002	Fisher Scientific* accumet* Electrode, pH Combination Process pH Combination Process Electrode: CVPC housing; glass electrode body, FS-5 glass pH membrane; 0 to 80°C range	16913

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

Part No.	Description	Price in Rs.
136201005	Fisher Scientific* accumet* Electrode, pH Combination Process pH Combination Process Electrode; Rytton housing; glass electrode body, FS-5 glass pH membrane; 0 to 100°C range	22883
1362082	Fisher Scientific* accumet Electrode, ORP Combination; Platinum Pin Indicator, Ag/AgCl Reference Element; For environmental ORP measurements; -5 deg. to +100 deg. C range	25444
1362081	Fisher Scientific* accumet Electrode, Platinum ORP Combination; Ag/AgCl Reference Element; For environmental ORP measurements; -5 to +100 deg.; 140mm long; 10mm dia.; BNC Connector	25124
13620196	Fisher Scientific* accumet Electrode, pH Combination, accuHast R Variable Temperature pH; Epoxy Body, refillable, rugged bulb; accuFlow flushable junction; 102mmL, 10mm dia; 0 to 14pH; -5 to +100 deg. C; BNC connector	34565
13620197	Fisher Scientific* accumet Electrode, pH Combination, accu-pHast R Variable Temperature Electrode; Glass Body, refillable, 102mmL, 5mm tip dia.; accuFlow flushable junction; 0 to 14pH; -5 to +100 deg C; BNC connector	32645
13620195	Fisher Scientific* accumet Electrode, pH Combination, accupHast R Variable Temperature pH; Glass Body, refillable, rugged bulb; 102mmL, 10mm dia.; 0 to 14pH; -5 to +100 deg. C; BNC connector	28804
13620114	Fisher Scientific* accumet Electrode, pH/ATC Combination, accupHast Variable Temperature; Extra-long epoxy Body, refillable; 143mmL, 10mm dia; 0 to 14pH; -5 to +100 deg. C; BNC and Mini-Phone connectors.	30564
13620113	Fisher Scientific* accumet Electrode, pH/ATC Combination, accupHast Variable Temperature; Extra-long epoxy Body, refillable; 143mmL, 10mm dia; 0 to 14pH; -5 to +100 deg. C; BNC and 1/4 in. Phone connectors.	32645
13620296	Fisher Scientific* accumet Electrode, pH Combination; accupHast Variable Temperature; Glass body, refillable, 102mmL. 10mm dia.; 0 to 14pH; -5 to +100 deg. C; BNC connector	25604
13620297	Fisher Scientific* accumet Electrode, pH Combination, accu-pHast Variable Temperature Electrode; MicroProbe glass body; 165mmL, 5mm tip dia.; 0 to 14pH; -5 to +100 deg C; BNC connector.	32325
13620298	Fisher Scientific* accumet Electrode, pH Combination, accupHast Variable Temperature; Extra-long epoxy Body, refillable; 140mmL, 10mm dia; 0 to 14pH; -5 to +100 deg. C; BNC connector.	24324
13620185	Fisher Scientific* accumet Electrode, pH Combination; accuTupH Plus Rugged Bulb Variable Temperature; Double junction, Glass body; Gel-filled; 0-14pH range; -5 to +100 deg. C range; 102mmL, 10mm dia., BNC connector	27684
13620181	Fisher Scientific* accumet Electrode, pH Combination; accuTupH Rugged Bulb Variable Temperature; Single junction, Ag/AgCl reference, Glass body; Liquid filled; 0-14pH range; 0 to 100 deg. C range; 102mmL, 10mm dia., BNC connector.	14722
FB68793	Fisherbrand* Gel filled combination pH electrode epoxy	7085
FB68788	Fisherbrand* Gel filled combination pH electrode, glass bodied	6763
FB68792	Fisherbrand* Glass bodied electrode, for use in proteins, tris samples and bio fluids	10474
FB68815	Fisherbrand* pH combination electrode glass BNC with 1m cable 12mm x 120mm 0 to 14pH, 0 to 80C flat head for surface measurement	26898
FB68813	Fisherbrand* pH combination electrode glass S7 cap 12mm x 300mm 0 to 14pH, 0 to 130C fully autoclavable	27634
FB68027	Fisherbrand* pH electrode AccupHast 113 3 in 1 pH/ATC variable temperature BNC connector 1/4 inch phone liquid filled epoxy bodied double junction	48223
FB68804	Fisherbrand* pH electrode Ag/AgCl glass BNC with 1m cable 12mm x 120mm 0 to 14pH, 0 to 100C double junction Ag/AgCl reference	14676
FB68805	Fisherbrand* pH electrode Ag/AgCl plastic BNC with 1m cable 12mm x 120mm 0 to 14pH, 0 to 80C double junction Ag/AgCl ref. extra long,non refill	12115
FB68802	Fisherbrand* pH electrode Ag/AgCl plastic BNC with 1m cable 12mm x 120mm 0 to 14pH, 0 to 80C double junction reference, non refillable	12054
FB68809	Fisherbrand* pH electrode BNC with 1m cable 12mm x 120mm 0 to 14pH, 0 to 80C quick flush, glass body	37296
FB68810	Fisherbrand* pH electrode BNC with 1m cable 12mm x 120mm 0 to 14pH, 0 to 80C quick flush, plastic body	36667
FB68797	Fisherbrand* pH electrode flat tip plastic BNC with 1m cable 12mm x 110mm 0 to 14pH, 0 to 80C for surface pH measurements, non refillable	12790
FB68811	Fisherbrand* pH electrode general use plastic 1M cable with coax plug 12mm x 120mm 0 to 14pH, 0 to 80C for routine laboratory applications, non refillabl	6533
FB68812	Fisherbrand* pH electrode general use plastic S7 cap 12mm x 120mm 0 to 14pH, 0 to 80C for routine lab applications, S7 cap, non refillab	7867
FB68807	Fisherbrand* pH electrode glass BNC with 1m cable 12mm x 120mm 0 to 14pH, 0 to 100C rugged bulb for extra durability	12529
FB68808	Fisherbrand* pH electrode glass BNC with 1m cable 12mm x 120mm 0 to 14pH, 0 to 60C rugged bulb for extra durability,protein resistant	14492
FB68800	Fisherbrand* pH electrode only. With standard BNC connection. pH0 to pH14 range	5398
FB68795	Fisherbrand* pH electrode pH/temperature plastic BNC with 1m cable +2.5mm Jack plug 12mm x 120mm 0 to 14pH, 0 to 80C general use Ag/AgCl reference	16915
FB68794	Fisherbrand* pH electrode plastic BNC with 1m cable 12mm x 120mm 0 to 14pH, 0 to 80C for use in protein, tris and bio-fluids	8849
FB68790	Fisherbrand* pH electrode semi micro glass BNC with 1m cable 7mm x 100mm 0 to 14pH, 0 to 100C for use in narrow vessels	11302

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.
FB68791	Fisherbrand* pH electrode semi micro glass BNC with 1m cable 7mm x 150mm 0 to 14pH, 0 to 100C for use in narrow vessels	11302
FB68801	Fisherbrand* pH electrode semi micro plastic BNC with 1m cable 6mm x 150mm 0 to 14pH, 0 to 80C for use in thin vessels	13710
FB68814	Fisherbrand* pH electrode spear tip glass S7 cap 6mm x 40mm 0 to 14pH, 0 to 100C for semi solids	13465
FB68798	Fisherbrand* pH/ATC electrode plastic with 1m cable BNC and 2.5mm jack plug 12mm x 120mm 0 to 14pH , 0 to 60C 3 in 1	37894
FB68789	Fisherbrand* Semi micro electrode, glass, for use in narrow vessels. Protein resistant	19890
FB67152	Fisherbrand* Spare Temptra combination pH electrode	19461
Indicating Half Cell Electrodes		
13620115	Fisher Scientific* accumet Electrode, Platinum Pin Indicating Half-Cell, Glass Body, Platinum Element, Large Surface Area; For ORP/Redox measurements; 140mmL, 10mm dia.; -5 to 100 deg. C; Pin connector	16322
13620256	Fisher Scientific* accumet Connector: U.S. Standard; Lead: 30 in. (76.2cm); Suggested Reference Electrodes: 13-620-258, 13-620-259	10241
13620294	Fisher Scientific* accumet Connector: BNC; Lead: 30 in. (76.2cm); Suggested Reference Electrodes: 13-620-258, 13-620-259	9601
136201	Fisher Scientific* accumet Connector: U.S. Standard; Lead: 30 in. (76.2cm); Suggested Reference Electrodes: 13-620-51, 13-620-52, 13-620-57, 13-620-61, 13-620-62, 13-620-45, 13-620-53, 13-620-46, 13-620-47	11682
13620295	Fisher Scientific* accumet Connector: BNC; Lead: 30 in. (76.2cm); Suggested Reference Electrodes: 13-620-51, 13-620-52, 13-620-57, 13-620-61, 13-620-62, 13-620-45, 13-620-53, 13-620-46, 13-620-47	10561
13620284	Fisher Scientific* accumet Connector: BNC; Lead: 30 in. (76.2cm); Suggested Reference Electrodes: 13-620-51, 13-620-52, 13-620-57, 13-620-61, 13-620-62, 13-620-45, 13-620-53, 13-620-46, 13-620-47	10721
136203	Fisher Scientific* accumet Connector: U.S. Standard; Lead: 30 in. (76.2cm); Suggested Reference Electrodes: 13-620-51, 13-620-52, 13-620-57, 13-620-61, 13-620-62, 13-620-45, 13-620-53, 13-620-46, 13-620-47	11362
136204	Fisher Scientific* Connector: U.S. Standard; Lead: 60 in. (152cm) for Titralyzer II; Suggested Reference Electrodes: 13-620-64	11042
13620122	Fisher Scientific* accumet Silver Billet Indicating Electrode	14882
13620187	Fisher Scientific* accumet Connector: BNC; Suggested Reference Electrodes: 13-620-51, 13-620-52, 13-620-57, 13-620-61, 13-620-62, 13-620-45, 13-620-53	12802
Indicating Half Cell Ion Selective Electrodes		
13620500	Fisher Scientific* accumet Type: Glass Body Sodium Indicating; Connectors: U.S. Standard	28804
13620501	Fisher Scientific* accumet Type: Glass Body Sodium Indicating; Connectors: BNC	28484
13620545	Fisher Scientific* accumet Electrodes, Ion-Selective; Solid State; Half-Cell; Epoxy Body; Silver/Sulfide-indicating; BNC connector	42086
13620521	Fisher Scientific* accumet Electrodes, Ion-Selective; Solid-State; Half-Cell; Epoxy Body; Bromide-indicating; BNC connector	38246
13620519	Fisher Scientific* accumet Electrodes, Ion-Selective; Solid-State; Half-Cell; Epoxy Body; Chloride-indicating; BNC connector	41286
13620522	Fisher Scientific* accumet Electrodes, Ion-Selective; Solid-State; Half-Cell; Epoxy Body; Fluoride-indicating; U.S. Standard connector	39366
13620523	Fisher Scientific* accumet Electrodes, Ion-Selective; Solid-State; Half-Cell; Epoxy Body; Fluoride-indicating; BNC connector	39046
Ion Selective Electrode Accessories		
13620512	Fisher Scientific* accumet Membrane Cap, Electrode Accessory, For Ammonia Gas-Sensing Combination ISEs, 12mm dia. - Pk of 3	10722
13620750	Fisher Scientific* accumet Membrane Cap, Electrode Accessory, For Discontinued Ammonia Electrodes 13-620-504, 13-620-505; 16mm dia. - Pk of 3	12322
Reference Half Cell Electrodes		
1362047	Fisher Scientific* accumet Suggested Indicating Electrodes: 13-620-3, 13-620-284, 13-620-1, 13-620-295, 13-620-256, 13-620-294, 13-620-115, 13-620-122, 13-620-520, 13-620-521, 13-620-518, 13-620-519, 13-620-500, 13-620-501; Type: Double-Junction ISE Reference	22160
1362046	Fisher Scientific* accumet Suggested Indicating Electrodes: 13-620-3, 13-620-284, 13-620-1, 13-620-295, 13-620-256, 13-620-294, 13-620-115, 13-620-522, 13-620-523, 13-620-500, 13-620-501; Type: Single-Junction ISE Reference	18083
13620259	Fisher Scientific* accumet Gel-filled Calomel Reference Electrode; Porous polymer junction, gelled KCl electrolyte. Never needs refilling. pH Range 0 to 14; 30 in. (76.2cm) cable.; Contains Mercury	10402
13620258	Fisher Scientific* accumet Liquid-filled Calomel Reference Electrode;. Porous ceramic junction, saturated KCl electrolyte.pH Range 0 to 14; 30 in. (76.2cm) cable.; Contains Mercury	10562
1362053	Fisher Scientific* accumet Electrode, High Temperature Ag/AgCl Reference; Glass Body; Single-Junction; 4M KCl electrolyte saturated with AgCl	9441
13620216	Fisher Scientific* accumet Standard Glass Body Ag/AgCl Single-Junction High Temperature Reference Electrode for Silver/Chloride titrations. 1M sodium sulfate electrolyte.	9441

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

Part No.	Description	Price in Rs.
13620273	Fisher Scientific* accumet Electrode, Ag/AgCl High Temperature Reference; Glass Body; Double-Junction; 4M KCl electrolyte saturated with AgCl (inner body).	15842
1362045	Fisher Scientific* accumet Standard Glass Body Ag/AgCl Single-Junction High Temperature Reference Electrode with side arm. 4M KCl electrolyte saturated with AgCl.	11522
1362061	Fisher Scientific* accumet* Reference Half Cell, Electrode Glass Body Calomel Reference Electrode; Standard-Size Glass Body; Contains mercury; -5° to +80°C; 0 to 14pH Range Suggested Indicating Electrodes: 13-620-1, 13-620-295, 13-620-3, 13-620-284	16002
1362062	Fisher Scientific* accumet* Reference Half Cell, Electrode Glass Body Calomel Reference Electrode; Standard-Size Glass Body; Contains mercury; -5° to +80°C; 0 to 14pH Range	14082
1362057	Fisher Scientific* accumet* Reference Half Cell, Electrode Glass Body Calomel Reference Electrode; Standard-Size Glass Body; Contains mercury; -5° to +80°C; 0 to 14pH Range	10722
1362052	Fisher Scientific* accumet* Reference Half Cell, Electrode Glass Body Calomel Reference Electrode; Standard-Size Glass Body; Contains mercury; -5° to +80°C; 0 to 14pH Range	9441
1362064	Fisher Scientific* accumet* Reference Half Cell, Electrode Glass Body Calomel Reference Electrode; Standard-Size Glass Body; Contains mercury; -5° to +80°C; 0 to 14pH Range	10402
1362051	Fisher Scientific* accumet* Reference Half Cell, Electrode Glass Body Calomel Reference Electrode; Standard-Size Glass Body; Contains mercury; -5° to +80°C; 0 to 14pH Range	9441
1362079	Fisher Scientific* accumet* Reference Half Cell, Electrode Glass Body Calomel Reference Electrode; Miniature Glass Body; Contains mercury; -5° to +80°C; 0 to 14pH Range	9071
FB68817	Fisherbrand* pH electrode Ag/AgCl glass S7 cap 12mm x 120mm 0 to 14pH, 0 to 100C single Ag/AgCl reference, requires single pH elect	7407
FB68816	Fisherbrand* pH reference electrode calomel glass S7 cap 12mm x 120mm 0 to 14pH, 0 to 60C single reference, requires single pH electrode	7361
FB68799	Fisherbrand* pH reference electrode calomel plastic 1M cable with 2mm pin 12mm x 120mm 0 to 14pH, 0 to 60C single reference	10474
pH Electrode Accessories		
13620488	Fisher Scientific* Adapter, Electrode Accessory, Adapts electrode with Dual-pin plugs to BNC input jack	6081
13620489	Fisher Scientific* Adapter, Electrode Accessory, Adapts electrode with BNC/Pin plugs to single BNC input jack	6401
13620490	Fisher Scientific* Adapter, Electrode Accessory, Adapts electrode with Pin plug to BNC input jack	3844
13620491	Fisher Scientific* Adapter, Electrode Accessory, Adapts electrode with BNC plug to U.S. Standard/Pin input jack	6919
13620493	Fisher Scientific* Adapter, Electrode Accessory, Adapts electrode with U.S. Standard/Pin plugs to Radiometer Type 7 input jack	6881
13620496	Fisher Scientific* Adapter, Electrode Accessory, Adapts electrode with U.S. Standard/Pin plugs to Mini-Phone A Input Jacks	7521
13620497	Fisher Scientific* Adapter, Electrode Accessory, Adapts electrode with U.S. Standard/Pin plugs to Dual-pin input jacks	6561
13620498	Fisher Scientific* Adapter, Electrode Accessory, Adapts electrode with U.S. Standard/Pin plugs to BNC input jack	6919
13620158	Fisher Scientific* accumet Bulb Protector, pH Electrode, Electrode Bulb Protector for 12mm dia. electrode	480
13620499	Fisherbrand* Reservoir, Electrode, Stores one electrode in appropriate soaking solution, Oval, Polyethylene bottle, Leakproof seal, 1L x 2W x 3 3/4 in H	1760
pH Meter Accessories		
22286439	Fisherbrand* Electrode Holder, pH Meter Accessory, Accepts standard electrodes and temperature probes, Pivots 360 deg. , extends 21 in., counterbalanced for smooth operation; 8 in. dia. metal base	6487
1362099	Fisher Scientific* Shorting Strap, Electrochemistry Accessory, For meters with BNC input jack	960
1363680	Fisher Scientific* Electrode Holder, Plastic Electrode Holder attaches to 1/4 in. diameter support rod; holds 1 to 3 electrodes	4901
13637671	Fisher Scientific* Electrode Arm Replacement, pH Meter Accessory, accuflex Electrode Support Arm; For accumet Benchtop Meters; includes Electrode Support Arm Bracket for meter	7681
13620487	Fisher Scientific* AC Adapter, pH Meter Accessory, For accumet 1000 Series Models 1001, 1002, 1003; 115V 60Hz, 3-prong grounding plug	11446
13636100	Fisher Scientific* AC Adapter, pH Meter Accessory, For accumet AP100 Sereis models and AP60 Series models; 115V 60Hz, 3-prong grounding plug	1600
13636AP69	Fisher Scientific* accumet* Carrying Case, Electrochemistry Accessory Hard Plastic Carrying Case	7041
13637670	Fisher Scientific* accumet Impact Dot-Matrix Printer	52808
13637669	Fisher Scientific* accumet Description: Printer Paper (for Impact Dot-Matrix Printer).	1120
13637668	Fisher Scientific* accumet Description: Replacement Ribbon (for Impact Dot-Matrix Printer).	1760
13637667	Fisher Scientific* accumet* Printer Cable, Electrochemistry Accessory Serial AR Printer Cable	3360

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.
Automatic Temperature Compensation Probes		
1362020	Fisher Scientific* accumet Automatic Temperature Compensation Probes for AP71/ AP72	12380
13620AP53	Fisher Scientific* accumet* Probes, Automatic Temperature Compensation Mini-phone plug connector; For accumet models AP63, AP62, AP61; 3 ft. cable	12482
1362016	Fisher Scientific* accumet* Probes, Automatic Temperature Compensation 1/4 in. phone plug connector; For discontinued accumet models 150, 50, 30, 25, 20, 15, 10, 950, 925, 915, 900, 825MP, 815MP, 805MP, 750; 316 SS; 3 ft. cable	15842
1362018	Fisher Scientific* accumet Automatic Temperature Compensation Probes	17972
1362019	Fisher Scientific* accumet* Probes, Automatic Temperature Compensation Mini-phone plug connector; For accumet models XL15, XL20, XL25, XL50, XL60, AB15, AB30, AR10, AR15, AR20, AR25, AR50, AR60; 316 stainless steel; 3 ft. cable	12642

Pumps

Part No.	Description	Price in Rs.
Peristaltic Pumps		
138764	Fisherbrand* Pump, Peristaltic; UltraLow Flow; rate: 0.005 to 0.900mL/min.; use with liquids and gases; 6-5/8 L x 4-3/4 W x 4-1/2 in. H; autoclavable tubing; 115V; chemical-resistant ABS plastic case	18046
138763	Fisherbrand* Pump, Peristaltic; Medium High Flow; rate: 10.0 to 600mL/min.; Use with liquids and gases; 6-5/8L x 4-3/4W x 4-1/2 in.H; Autoclavable tubing; 115V; Chemical-resistant ABS plastic case	34277
138762	Fisherbrand* Pump, Peristaltic; Medium Flow; rate: 0.4 to 85.0mL/min.; Use with liquids and gases; 6-5/8L x 4-3/4W x 4-1/2 in.H; Autoclavable tubing; 115V; Chemical-resistant ABS plastic case	18046
138761	Fisherbrand* Pump, Peristaltic; Low Flow; rate: 0.03 to 8.20mL/min.; Use with liquids and gases; 6-5/8L x 4-3/4W x 4-1/2 in.H; Autoclavable tubing; 115V; Chemical-resistant ABS plastic case	18046
Vacuum Pumps		
FB59576	Fisherbrand* Vacuum pump MZ 2C + 2 AK with pump support 230V 50Hz 240mm x 340mm x 330mm 35L/min complete system	POR
FB65270	Fisherbrand* Pump vacuum diaphragm oil free for laboratory use PTFE corrosion and chemical resistant 230V 50/60Hz 331mm x 214mm x 136mm (l x w x h) 8mbar 20L/min	POR
Pump accessories		
FB65273	Fisherbrand* Separator kit inlet/outlet trap for FB65270 / FB65271	51092
FB65274	Fisherbrand* Condenser kit for FB65270 / FB65271	98453
FB65275	Fisherbrand* Vacuum controller kit 230V 50Hz for FB65270 / FB65271	POR
Vacuum Pumps		
FB65271	Fisherbrand* Pump vacuum diaphragm oil free for laboratory use PTFE corrosion and chemical resistant 230V 50/60Hz 331mm x 214mm x 136mm (l x w x h) 8mbar 38L/min	POR
Pump accessories		
FB65273	Fisherbrand* Separator kit inlet/outlet trap for FB65270 / FB65271	51092
FB65274	Fisherbrand* Condenser kit for FB65270 / FB65271	98453
FB65275	Fisherbrand* Vacuum controller kit 230V 50Hz for FB65270 / FB65271	POR
FB65276	Fisherbrand* Pump vacuum, flow rate 60L/min, mass 12kg, 230V 50Hz vacuum 12mbar ABS 393mm x 214mm x 136mm	POR
FB65273	Fisherbrand* Separator kit inlet/outlet trap for FB65270 / FB65271	51092
FB65274	Fisherbrand* Condenser kit for FB65270 / FB65271	98453
FB65275	Fisherbrand* Vacuum controller kit 230V 50Hz for FB65270 / FB65271	POR
FB70100	Fisherbrand* Oil for Maxima C+ range 1L Maxima	3978
FB70101	Fisherbrand* Oil Maxima for Maxima C+ range 1 gall	14237
FB70102	Fisherbrand* Oil filter canister Maxima for Maxima C+ range inlet	76055
FB70103	Fisherbrand* Oil inlet filter Maxima for Maxima C+ range mechanical	22519
FB70104	Fisherbrand* Oil filter Maxima for Maxima C+ range chemical inlet	38973
FB70105	Fisherbrand* Oil recycler Maxima exhaust type 1 7A for model M2C of the Maxima C+ range	49046

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