

## Conductivity

Part No.	Description	Pack	Price in Rs.
<b>Portable Conductivity Meters</b>			
3636AP65A	Fisher Scientific* accumet* Meter, Conductivity, AP65 Meter Only; 0 to 3x10E5microS/cm, 30ohms/cm to 100megohms/cm, 0 to 1.8x10E5ppm, -5.0 to +105.0 deg. C	Each	49757
3636AP75A	Fisherbrand* accumet* Meter, Conductivity; AP75; W/probe; Portable; Waterproof; Dual-display LCD displays conductivity, TDS, deg.C, deg.F; Includes: meter, conductivity/ATC probe, batteries, and operation manual	Each	66250
FB68296	Fisherbrand* Conductivity/TDS/temperature meter AP75 portable IP67 for field use with case,electrode,bottle and cal solutions 19cm x 9.5cm x 5.7cm Conductivity 0-1999µS,0-199.9mS TDS 0-999ppm,1-99.9ppt, temp 0-100°C	Each	POR
FBA09327	Fisher Scientific* Meter, Conductivity, Resistivity; Portable; Traceable; Autorange feature; Meets reagent-grade water standards for CAP, ASTM, NCCLS, ACS; Ranges: 0.1 to 200.0umhos or uS (conductivity); 2.0 to 20.00megohms (resistivity)	Each	30593
093262	Fisher Scientific* Meter; Traceable; Digital temp. display; With rugged ABS case; Measures conductivity/resistivity/TDS; Conductivity: 0 to 200,000Glc muohms or microS; Resistivity: 1000ohms to 20megohms; TDS: 0.01 to 20,000ppm	Each	68337
0666261	Fisher Scientific* Meter, Conductivity; Traceable; Dual display; With data acquisition software for Windows (Lite Version,) Traceable to NIST, Calibrate using solution standards; 1.25L x 3W x 7 in. H	Each	29886
15078200	Fisher Scientific* Traceable Conductivity	Each	4709
15078201	Fisher Scientific* Traceable Conductivity/Total Dissolved Solids	Each	5224
15078202	Fisher Scientific* Traceable Salinity	Each	5407
<b>Conductivity</b>			
13620101	Fisherbrand* accumet* Electrode, Two-Cell Conductivity Probe/Temperature Sensor for Excel Meters XL60, XL50, XL30, XL15; 0.1cm - 1 cell constant; Epoxy body, 8-pin connector	Each	30885
13620100	Fisherbrand* accumet* Electrode, Two-Cell Conductivity Probe/Temperature Sensor for Excel Meters XL60, XL50, XL30, XL15; 1.0cmE-1 cell constant; Epoxy body, 8-pin connector	Each	31365
13620102	Fisherbrand* accumet* Electrode, Two-Cell Conductivity Probe/Temperature Sensor for Excel Meters XL60, XL50, XL30, XL15; 10.0cmE-1 cell constant; Epoxy body, 8-pin connector	Each	31365
13620165	Fisherbrand* accumet* Electrode, Four-Cell Conductivity Probe, for accumet Meters AR60, AR50, AR20; AB30; AP65; 10 to 2000microS range; 1.0cmE-1 cell constant; Epoxy body, 8-pin connector	Each	35525
13620166	Fisherbrand* accumet* Electrode, Four-Cell Conductivity Probe, for accumet Meters AR60, AR50, AR20; AB30; AP65; 1000 to 200,000microS range; 10.0cmEsup-1 cell constant; Epoxy body, 8-pin connector	Each	34085
13620163	Fisherbrand* accumet* Electrode, Four-Cell Conductivity Probe, for accumet Meters AR60, AR50, AR20; AB30; AP65; 10-2000microS range; 1.0cmE-1 cell constant; Glass body, 8-pin connector	Each	37445
13620164	Fisherbrand* accumet* Electrode, Four-Cell Conductivity Probe, for accumet Meters AR60, AR50, AR20; AB30; AP65; 1000 to 200,000microS range; 10.0cmEsup-1 cell constant; Glass body, 8-pin connector	Each	35685
13620156	Fisherbrand* accumet* Electrode, Two-Cell Conductivity Probe, for accumet Meters AR60, AR50, AR20; AB30; AP65; 0.5-200microS range; 0.1cmE-1 cell constant; Glass body, 8-pin connector	Each	25924
13620155	Fisherbrand* accumet* Electrode, Two-Cell Conductivity Probe, for accumet Meters AR60, AR50, AR20; AB30; AP65; K50:K6010 to 2000microS range; 1.0cmE sup-11 cell constant; Glass body, 8-pin connector	Each	24164
13620157	Fisherbrand* accumet* Electrode, Two-Cell Conductivity Probe, for accumet Meters AR60, AR50, AR20; AB30; AP65; 1000 to 200,000microS range; 10.0cmEsup-1 cell constant; Glass body, 8-pin connector	Each	25924
13620161	Fisherbrand* accumet* Electrode, Two-Cell Conductivity Probe, for accumet Meters AR60, AR50, AR20; AB30; AP65; 0.5 to 200microS range; 0.1cmE -1 cell constant; Epoxy body, 8-pin connector	Each	23843
13620160	Fisherbrand* accumet* Electrode, Two-Cell Conductivity Probe, for accumet Meters AR60, AR50, AR20; AB30; AP65; 10-2000microS range; 1.0cmE -1 cell constant; Epoxy body, 8-pin connector	Each	22083

Part No.	Description	Pack	Price in Rs.
13620162	Fisherbrand* accumet* Electrode, Two-Cell Conductivity Probe, for accumet Meters AR60, AR50, AR20; AB30; AP65; 1000-200,000microS range; 10.0cmE-1 cell constant; Epoxy body, 8-pin connector	Each	22083
<b>Conductivity Cell Accessories</b>			
FB68001	Fisherbrand* Conductivity cell, glass body, electrode	Each	35695
FB68006	Fisherbrand* Probe, ATC stainless steel with phone plug	Each	18675
0666259	Fisherbrand* pH/Conductivity Universal Flow-thru Adaptor, Constant use up to 500 deg. F	Each	7030
093301	Fisherbrand* Conductivity Probe Storage Solution, Conductivity Cell Accessories Redi-Stor; Preserves cleanliness. Eliminates growths found when stored in water; 16 oz.,	Each	2021
<b>Conductivity Meter Accessories</b>			
13637674	Fisherbrand* accumet* Calibration Kit, Conductivity Meter Accessory; Precision resistor kit for accumet and other conductivity meter; Includes: Six precision resistors; Connectors for accumet XL, AB, AP meter; Factory test certificate; Foam padded case	Each	22403
<b>Standards</b>			
0666424	Fisherbrand* Calibration Standard, Conductivity; Dissolved Solids: 3.3ppm; Resistivity: 0.5megohms; Conductivity: 5microohms	Each	5503
0666425	Fisherbrand* Standards, Calibration; Traceable; One-Shot; Conductivity; Dissolved Solids: 3.3ppm; Calibration Resistance: 0.2megohms; Conductivity: 5micromhos; 100mL container	Pack of 6	6799
093281	Fisherbrand* Calibration Standard, Conductivity; Dissolved Solids: 6.6ppm; Resistivity: 0.1megohms; Conductivity: 10microohms	Each	2023
0932810	Fisherbrand* Standards, Calibration; Traceable; One-Shot; Conductivity; Dissolved Solids: 66,666ppm; Calibration Resistance: 0.00001megohms; Conductivity: 100,000micromhos; 100mL container	Pack of 6	2410
0932811	Fisherbrand* Calibration Standard, Conductivity; Dissolved Solids: 933ppm; Resistivity: 0.00071megohms; Conductivity: 1413microohms	Each	2023
0932812	Fisherbrand* Standards, Calibration; Traceable; One-Shot; Conductivity; Dissolved Solids: 933ppm; Calibration Resistance: 0.00071megohms; Conductivity: 1413micromhos; 100mL container	Pack of 6	2410
093282	Fisherbrand* Calibration Standard, Conductivity; Dissolved Solids: 66ppm; Resistivity: 0.01megohms; Conductivity: 100microohms	Each	2023
0932820	Fisherbrand* Calibration Standards, Conductivity; Traceable One-Shot; Assortment; 6/pk	Pack of 6	2410
093283	Fisherbrand* Calibration Standard, Conductivity; Dissolved Solids: 666ppm; Resistivity: 0.001megohms; Conductivity: 1000microohms	Each	2023
093284	Fisherbrand* Standard, Conductivity Calibration; Dissolved Solids: 6666 ppm; Calibration Resistance: 0.0001 megohms; Conductivity: 10,000 microohms	Each	2023
093285	Fisherbrand* Standard, Conductivity Calibration; Dissolved Solids: 66,666 ppm; Calibration Resistance: 0.00001 megohms; Conductivity: 100,000 microohms	Each	2023
093286	Fisherbrand* Standards, Calibration; Traceable; One-Shot; Conductivity; Dissolved Solids: 6.6ppm; Calibration Resistance: 0.1megohms; Conductivity: 10micromhos; 100mL container	Pack of 6	2410
093287	Fisherbrand* Standards, Calibration; Traceable; One-Shot; Conductivity; Dissolved Solids: 66ppm; Calibration Resistance: 0.01megohms; Conductivity: 100micromhos; 100mL container	Pack of 6	2410
093288	Fisherbrand* Standards, Calibration; Traceable; One-Shot; Conductivity; Dissolved Solids: 666ppm; Calibration Resistance: 0.001megohms; Conductivity: 1000micromhos; 100mL container	Pack of 6	2410
093289	Fisherbrand* Standards, Calibration; Traceable; One-Shot; Conductivity; Dissolved Solids: 6666ppm; Calibration Resistance: 0.0001megohms; Conductivity: 10,000micromhos; 100mL container	Pack of 6	2410
15077945	Fisherbrand* Dissolved Solids: .66ppm; Calibration Resistance: 1megohm; Conductivity: 1microhm/mSiemen; NIST Batch Tested	Each	5503
15077946	Fisherbrand* Dissolved Solids: .66ppm; Calibration Traceable Resistance: 1megohm; Conductivity: 1microhm/mSiemen; NIST Individual Bottle Tested	Each	8712
15077947	Fisherbrand* Dissolved Solids: 3.3ppm; Calibration Traceable Resistance: 0.2megohms; Conductivity: 5microohms	Each	8712
15077948	Fisherbrand* Dissolved Solids: 6.6ppm; Calibration Traceable Resistance: 0.1megohms; Conductivity: 10microohms	Each	6506
15077949	Fisherbrand* Dissolved Solids: 66ppm; Calibration Traceable Resistance: 0.01megohms; Conductivity: 100microohms	Each	6506
15077950	Fisherbrand* Dissolved Solids: 666ppm; Calibration Traceable Resistance: 0.001megohms; Conductivity: 1000microohms	Each	6506
15077951	Fisherbrand* Dissolved Solids: 933ppm; Calibration Traceable Resistance: 0.00071megohms; Conductivity: 1413microohms	Each	6506
15077952	Fisherbrand* Dissolved Solids: 6666ppm; Calibration Traceable Resistance: 0.0001megohms; Conductivity: 10,000microohms	Each	6506
15077953	Fisherbrand* Dissolved Solids: 66,666ppm; Calibration Traceable Resistance: 0.00001megohms; Conductivity: 100,000microohms	Each	6506