

pH/ORP/Conductivity/DO Measurement/TDS/Salinity Measurement

AQUASEARCHER™ AB33EC Bench Meter

Highly Reliable and User-Friendly Benchtop Conductivity Meter for Standard Laboratory Applications



- With multifunctional touch keypads, AB33 makes measurement simple and fast within 3 steps.
- Auto temperature compensation, adjustable TDS factor and two kinds of cell conductivity probe compatibility are all features well suited for universal laboratory applications.
- Able to store up to 1000 items in its internal memory, AB33 allows for efficient data documentation. Standard RS232 and USB interface allows connection to external devices for expanded storage.



Application Conductivity, Total Dissolved Solids (TDS), Salinity and Resistivity with Temperature Measurements

Display 6.5" Segment & Dot matrix LCD with backlight

Operation AC adapter (included)

Communication RS232, USB Device (included)

Construction Capacitive touch, ABS housing, standalone electrode holder

Design Features Automatic and manual endpoint functions, automatic and manual temperature compensation, calibration due alarm, 1,000 measurement memory



AB33EC-B is supplied with: AB33EC Benchtop Meter, Stand-Alone Electrode Holder

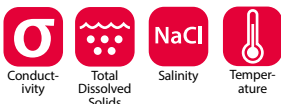
AB33EC-F is supplied with: AB33EC-B Content, STCON7 Probe, Conductivity Standard Kits (84 uS/cm, 4 × 50mL)

Bulk Discount Mixture of any 10+ AB33 meters receive additional 5% discount

Model	Included Electrode	Measurement Range	Measurement Resolution	Item No.
AB33EC-B	N/A	0.001 μS/cm to 1000 mS/cm 0.1 mg/L to 200 g/L 1 to 100 MΩ-cm	0.001 μS/cm minimum; auto-range 0.01 mg/L minimum, auto-range 0.01 Ω-cm auto-range	30589828
AB33EC-F	STCON7	0 to 100 psu -5.0 to 110.0°C	0.01 psu minimum, auto-range 0.1 °C	30589829



Accessories	Item No.
Printer, Impact, SF40A	30045641
Standard Conduct 10μS/cm 250 ml	30100441
Standard Conduct 84μS/cm 250 ml	30100442
Standard Conduct 1413μS/cm 250 ml	30100443
Standard Conduct 12.88mS/cm 250 ml	30100444



pH/ORP/Conductivity/DO Measurement/TDS/Salinity Measurement

Electrodes, Solutions, Calibration Standards and Accessories



Accessories	Item No.
Electrode holder AB33/AB41	30661423
Stirrer Compact AS20	30661425
Printer, Impact, SF40A	30045641
Tester BNC AB33 AB41	30658042
Electrode holder AB23	30661424



Stirrer Compact AS20

Solutions & Calibration Standards	Item No.
Reference Electrolyte (3M KCl Solution, 30 mL)	30059255
pH electrode protection (3M KCl, 125 mL)	30059256
Buffer pH1.68 250 ml	30100424
Buffer pH4.01 250 ml	30100425
Buffer pH6.86 250 ml	30100426
Buffer pH7.00 250 ml	30100427
Buffer pH9.18 250 ml	30100428
Buffer pH10.01 250 ml	30100429
Buffer pH12.45 250 ml	30100440
Buffer Powder pH4.01;7.00;10.01	83033971
Standard Conduct 10 μ S/cm 250 ml	30100441
Standard Conduct 84 μ S/cm 250 ml	30100442
Standard Conduct 1413 μ S/cm 250 ml	30100443
Standard Conduct 12.88mS/cm 250 ml	30100444



Electrodes	Item No.
ST230	83033968
ST260	30129357
ST270	30240974
ST350	30129354
STMICR05	30087566
STMICR08	30087569
STPURE	83033969
STREF1	30059253
STORP2	30038553
STORP1	30038555
ST210	83033966
ST272	30393265
ST310	83033965
ST320	83033967
STSURF	30129470
STCON3	83033972
STCON7	30080693
STTEMP30	83033970

