

## Interchangeable probes

Using interchangeable, plug and play probes, this versatile meter reads pH, mV, ORP, conductivity, salinity, TDS, DO and temperature. Order probes only for parameters currently required, and add additional probes in the future. The back-lit display simultaneously reads temperature in user selectable °C & °F. All measurements are automatically temperature compensated and DO measurements can be compensated for salinity and altitude as well. Automatic calibration recognition of pH buffers 4, 7 and 10. An RS232 port enables communication with a computer. Also features auto power off, hold, min/max, fold-out easel back and a tripod screw. Comes with 9V battery and hard-shell, foam-lined carrying case with room for one or two probes. **PROBES NOT INCLUDED**. EPA Equivalency Method: 360.1 and Alpha Method 2580.1992.

DIM:  $7" \times 23/4" \times 2"$  (177 × 68 × 45 mm). WEIGHT: 16 oz (489 g).

## Water Quality Meter pH Kit

Includes everything needed for immediate field use as a pH meter: Water Quality Meter 850081, pH Probe 840016; ATC Temperature Probe 840038; instructions, pH buffers 4, 7 & 10, deionized water; and a 9V battery. All of these are contained in a hard-shell, foam-lined carrying case. EPA Equivalency Method: 360.1 and Alpha Method 2580.1992.

KIT DIM:  $11" \times 9\frac{1}{2}" \times 2" (279 \times 241 \times 51 \text{ mm}).$ 

No.	Description
850081 850086	Water Quality Meter Water Quality Meter pH Kit
,	pH Probe Spear Tip pH Probe ORP Probe ATC Temperature Probe Conductivity/TDS Probe Pt Glass Low Conductivity Probe ATC Dissolved Oxygen Probe
840057 840094 850080 850089 840044	RS232 Computer Cable RS232 to USB Adaptor Cable Intelligent Software Head with diaphragm for DO Probe Replacement Electrolyte for DO Probe
860008 860009 860010 860011 860012	pH 4, 3 bottles, 40 mL ea. pH 7, 3 bottles, 40 mL ea. pH 10, 3 bottles, 40 mL ea. Deionized Water, 3 bottles, 40 mL ea. pH Buffer Set: pH 4, pH 7, pH 10, 40 mL ea.
840090 840093	Water Resistant Instrument Pouch Field Tripod









