## Benchtop level analysis in the field

Reads either pH (in 0.01 resolution) or mV in large digits, with time, date, and temperature (in °C or °F) shown simultaneously on the lower display. Also, indicates stable reading, low battery and displays calibration data. Scroll 99 data points with time stamps and min/max readings directly on the backlit LCD. Features hold, up to 5 point calibration, N.I.S.T. buffer recognition, manual or automatic temperature compensation, and a USB port. Comes with 4 AAA batteries. Uses optional AC Adapter (840027). Will accept any pH or ORP probe with a BNC connector.

DIM:  $7'' \times 2^{3}/4'' \times 1^{1}/4''$  (178 × 70 × 32 mm). WEIGHT: 6.5 oz (184 g).

No.	Description		
850055	Advanced pH Meter		
850056	Advanced pH Meter Kit		
840016	pH Probe		
840049	Spear Tip pH Probe		
840051	Flat Surface pH Probe		
850088	ORP Probe		
850059P	ATC pH Probe		
840027	AC Adaptor		
840052	Data Acquisition Software		
840054	USB Cable		
840096	AC Adaptor		
860008	pH 4, 3 bottles, 40 ml Each		
860009	pH 7, 3 bottles, 40 ml Each		
860010	pH 10, 3 bottles, 40 ml Each		
860011	Deionized Water, 3 bottles, 40 ml		
860012	pH Buffer Set, pH 4, pH 7, pH 10,		
	40ml Each		
840089	Rubber Holster		
840090	Water Resistant Instrument Pouch		
840093	Field Tripod		

## Advanced pH Kit

Advanced pH Meter 850055 in a hard carrying case complete with a detachable temperature compensated pH probe with 3½-ft cable; pH buffers 4, 7, 10 and distilled water.

KIT DIM:  $14'' \times 9'' \times 234''$  ( $356 \times 229 \times 70$  mm).

	Unit of Measure	Range	Resolution	Accuracy
	рН	0 to 14	0.01	±0.02 pH
	mV	-499 to 499	±0.1 mV	±0.2 mV
	ORP	-199.9 to 199.9	(-199.9 to 199.9 mV) otherwise ±1 mV	(-199.9 to 199.9 mV) otherwise ±2 mV
	Temperature	23 to 176°F -5 to 80°C	0.1°	± 2°F ± 1°C















