

Product DATASHEET

Heavy Duty pH/mV Temperature Meter

Microprocessor accuracy and precision for field or lab applications

Features:

- · Super Large LCD with contrast adjust
- Dual display for pH or mV and Temperature
- Degrees C/F switchable
- Easy 2 point Slope and Cal adjustments at pH 4 and pH 7
- · Min, Max and Average with Recall
- · Auto Shutoff and Data Hold
- · Low Battery Indicator
- Manual and Auto Temperature Compensation using temp probe
- Optional serial cable and Windows® compatible
 Data Acquisition Software enables user to display and
 capture readings on a PC, set time intervals and alarms
- Optional battery operated datalogging module stores over 8000 readings which may be later transferred to a PC
- Order meter only or as kit, which includes meter, pH electrode, temperature probe, protective holster, 9V battery and carrying case



 Using the RS-232 interface and optional Windows® compatible software, this meter can monitor and record pH and temperature directly to a PC or to an optional datalogger for more remote locations



((

Specifications:	Range	Resolution	Accuracy
pH:	0 to 14pH	0.01pH	0.03+2d
mV:	0 to 1999mV	1.0 mV	0.5%+1d
Temperature:	0 to 50°C/32 to 122°F	0.1°C/0.1°F	±1°C/1.8°F
	50 to 65°C/122 to 149°F	0.1/0.1	±4°C/7.5°F
Dimensions:	7x2.9x1.3" (178x74x33mm)		
Weight:	1307 (388a)		

Ordering Information:

407227	Heavy Duty pH/mV	Temperature Meter
407228	Heavy Duty pH/mV	Temperature Meter Kit

Accessories:

60120B	General Purpose pH Electrode
850188	Temperature probe, stainless steel
156119	117 VAC Adaptor
156221	220 VAC Adaptor
409997	Pouch Carrying Case

Options:

407001	Data Acquisition software and cable
380340	Battery Operated Datalogger Module



EXTECH INSTRUMENTS CORPORATION 285 Bear Hill Road, Waltham, MA 02451-1064, U.S.A. Phone: 781-890-7440 • FAX 781-890-7864