



pH/ORP/Temperature Datalogger

Records data on an SD card in Excel® format For easy transfer to a PC for analysis

Features:

- Dual display of pH or mV and Temperature
- ATC or manual Temperature compensation
- 3 point calibration ensures the best linearity and accuracy
- Large backlit dual LCD
- · Stores 99 readings manually and 20M readings via 2G SD card
- · Records readings with real date and time stamp
- User programmable sampling rate: 1 second to 8hrs:59min:59sec
- Min/Max and Data Hold functions
- Auto power off with disable function
- Built-in PC interface
- Complete with 6 x AA batteries, SD card, hard carrying case, sample buffers, mini pH electrode (60120B), and Thermistor temperature probe (850188)





Typical applications include measuring pH of processed liquid samples

Specifications	Range	Resolution	Basic Accuracy
pH Range	0 to 14pH	0.01pH	±(0.02pH + 2 digits)
ORP Range	-1999mV to 1999mV	1mV	±(0.5% + 2 digits)
Temperature	32 to 149°F (0 to 65°C)	0.1°	±1.8°F/1°C)
Memory	20M data records using 2G SD card		
Dimensions	7.2 x 2.9 x 1.9" (182 x 73 x 47.5mm)		
Weight	16oz (455g)		

Ordering Information:

SDL100 pH/ORP/Temperature Datalogger SDL100-NIST SDL100 w/Certificate of Calibration Traceable to NIST standards
60120B Mini pH Electrode (10x120mm) 601500 Standard pH Electrode (12x160mm) 601100 Flat Surfacei pH Electrode (15x106mm) 850188 Tempistor Temperature Probe (32 to 149°F/0 to 65°C) 153117 117V AC Adaptor UA100-240 100-240V AC Adaptor v/4 plugs (US, EU, UK, AU)



Find Quality Products Online at:

www.GlobalTestSupply.com

sales@GlobalTestSupply.com