



## EcoSense® pH1000A

LABORATORY BENCHTOP INSTRUMENT



The EcoSense® pH1000A benchtop instrument provides accurate measurements at an affordable price. The instrument features an easy-to-use interface and 1, 2, or 3 point pH calibration. In addition to pH, the pH1000A also measures ORP (mV) and temperature.

**Repeatable/Efficient** - the auto stable feature will hold stable measurements on the display, resulting in precise, repeatable, and error-free measurements.

**Convenient/Reliable** - simple calibration with automatic buffer recognition. Calibration is stored and the electrode efficiency can be viewed at any time.

- Large, high-contrast LCD display; displays pH/ mV and temperature simultaneously
- Automatic/manual temperature compenstation
- BNC input allows for any pH or ORP electrode with BNC to be connected



## EcoSense pH1000A LABORATORY BENCHTOP INSTRUMENT

instrument-only spec	ilications	
Range	Resolution	Accuracy
-2.0 to 16.0 pH units	0.01 pH units	±0.01 pH units
-1999.9 to 1999.9 mV	0.1 mV	$\pm 0.05\%$ FS $\pm 1$ mV
0.0 to 100°C	0.1°C	±0.1°C System Accuracy (instrument, sensor, cable): ±0.2° + 1 LSD
<b>General Specification</b>	ıs	
Graphic LCD display, 93 mm wide x 58 mm high		
US (pH 4.01, 7.00, 10.01) or NIST (pH 4.00, 6.86, 9.18), user selectable		
Automatic/Manual 0.0 to 100°C		
Thermistor, $10 \text{ k}\Omega$ at $25^{\circ}\text{C}$		
From 0 to 50°C		
6 x 1.5 Volt AA batteries or AC power supply (included with instrument)		
590 grams with batteries installed; 450 grams without batteries installed		
155 mm x 195 mm x 52 mm		
CE, cETLus; electrical protective class III		
1 year on the pH1000A meter, 6 months on pH1000A cable/sensor assemblies		
All touch keys		
Yes		
BNC for pH and ORP (mV) electrodes; unique connection for temperature (see note below)		
Ordering Information	1	
pH1000A - pH/ORP/mV lab instrument with power supply		
1101 pH electrode with 1 meter cable		
1102 pH/ATC (Automatic Temperature Compensation) combination electrode with 1 meter cable		
1103 Temperature probe with 1 meter cable		
pH1000A-01 Kit - pH/mV/Temperature benchtop lab instrument with electrode stand		
pH1000A-02 Kit -pH/mV/Temperature benchtop lab instrument with 1102 pH/temp electrode and electrode stand		
pH1000A-03 Kit - pH/mV/Temperature benchtop lab instrument with 1102 pH/temp electrode		
Replacement pH1000A power supply* (110-220V)		
pH1000A electrode stand		
	Range -2.0 to 16.0 pH units -1999.9 to 1999.9 mV  0.0 to 100°C  General Specification Graphic LCD display, 93 mm wid US (pH 4.01, 7.00, 10.01) or NIS Automatic/Manual 0.0 to 100°C Thermistor, 10 k Ω at 25°C From 0 to 50°C 6 x 1.5 Volt AA batteries or AC pc 590 grams with batteries install 155 mm x 195 mm x 52 mm CE, cETLus; electrical protective of 1 year on the pH1000A meter, 6 All touch keys Yes BNC for pH and ORP (mV) electr Ordering Information pH1000A - pH/ORP/mV lab institution 1101 pH electrode with 1 meter 1102 pH/ATC (Automatic Tempe 1103 Temperature probe with 1 pH1000A-01 Kit - pH/mV/Tempe pH1000A-02 Kit - pH/mV/Tempe pH1000A-03 Kit - pH/mV/Tempe Replacement pH1000A power s	-2.0 to 16.0 pH units -1999.9 to 1999.9 mV  0.1 mV  0.0 to 100°C  0.1°C  General Specifications Graphic LCD display, 93 mm wide x 58 mm high  US (pH 4.01, 7.00, 10.01) or NIST (pH 4.00, 6.86, 9.18), user selectable Automatic/Manual 0.0 to 100°C Thermistor, 10 k Ω at 25°C From 0 to 50°C  6 x 1.5 Volt AA batteries or AC power supply (included with instrument) 590 grams with batteries installed; 450 grams without batteries installed 155 mm x 195 mm x 52 mm  CE, cETLus; electrical protective class III  1 year on the pH1000A meter, 6 months on pH1000A cable/sensor asse All touch keys Yes  BNC for pH and ORP (mV) electrodes; unique connection for temperature Ordering Information pH1000A - pH/ORP/mV lab instrument with power supply 1101 pH electrode with 1 meter cable 1102 pH/ATC (Automatic Temperature Compensation) combination election and the ph1000A-01 Kit - pH/mV/Temperature benchtop lab instrument with election pH1000A-03 Kit - pH/mV/Temperature benchtop lab instrument with 11 pH1000A-03 Kit - pH/mV/Temperature benchtop lab instrument with 11 Replacement pH1000A power supply* (110-220V)

605376 003821

003822

003823

603824

115-1 ORP electrode

pH 4 Buffer (box of 6 pints)

pH 7 Buffer (box of 6 pints)

pH 10 Buffer (box of 6 pints)

pH Buffer, Assorted Case

**Note**: The pH1000A features a BNC connector for pH and ORP electrodes. Any pH or ORP electrodes with a BNC connection can be used. The temperature connector is unique to the pH1000A, therefore use a 1102 or 1103 for temperature compensated measurements.



YSI, a Xylem brand 1725 Brannum Lane Yellow Springs, OH 45387 Tel +1.800.897.4151 Fax +1.123.456.7890 www.xylem.com









<sup>\*</sup>Power supply comes with the instrument.