

Parameters:

pH units Temperature °C mV/ORP/Redox (oxidation reduction potential) mV



SPECIFICATIONS

DOCUMENT #W133-01

EcoSense® pH100M pH/ORP/mV/Temperature

Accurate, economical, handheld instrument

The YSI EcoSense[®] instruments provide accurate data in the most affordable format. The "M" stands for memory and the instruments feature a real-time clock, larger memory and simple data transfer to a PC with a built-in USB port.

The pH100M is easy-to-use, field-worthy and provides accurate and repeatable measurements.

The pH100M measures pH, mV/ORP and temperature with the following features:

- Rugged, waterproof, field-worthy case. IP-67 rated.
- Waterproof micro-USB port for transferring data to PC; no software required.
- Holds 250 data sets; no need to write down data.
- Real-time clock for date/time stamp of saved data.
- User-selectable re-calibration prompt provides reminder to calibrate.
- Automatic buffer recognition (US or NIST buffer sets).
- Automatic or manual temperature compensation.
- 1-year instrument warranty; 6-month electrode warranty.
- 1 and 4-meter field cables available; lab pH and ORP electrodes available.
- Displays electrode efficiency.
- Autolock mode holds stable readings on display.

The pH100M is designed for quick, accurate measurements in an economical platform. Easy-to-use, waterproof and backed by a 1-year warranty, the pH100M is ideal for a wide range of applications.

YSI.com/pH100M

EcoSense pH100M Instrument Only Specifications

| Temperature | Range | -10 to 120°C |
|-------------|------------|--|
| | Resolution | 0.1°C |
| | Accuracy | <u>+</u> 0.3°C (System accuracy - instrument, sensor, cable) |
| рН | Range | -2 to 16 units |
| | Resolution | 0.01 unit |
| | Accuracy | \pm 0.01% of full scale or \pm 0.03 pH units (System accuracy - instrument, sensor, cable: \pm 0.2 pH units) |
| mV | Range | -1999 to +1999 mV |
| | Resolution | 1 mV |
| | Accuracy | <u>+</u> 0.1% <u>+</u> 1 digit |

EcoSense pH100M Additional Specifications

| Operating range | Temperature 0 to 50°C (32 to 122°F) | | |
|---|--|--|--|
| | Relative Humidity up to 95% | | |
| Waterproof rating | IP-67 waterproof | | |
| Handheld Size | 78 mm wide (widest point) x 184 mm long x 37 mm deep (3.1 in x 7.25 in x 1.45 in) | | |
| Weight with battery | 280 grams (0.6 lb) | | |
| ATC Probe | Thermistor, $10k\Omega/25^{\circ}C$ | | |
| Battery | One 9 volt (included); 150 hour battery life; Real Time Clock (RTC) powered by non-replaceable CR2032 coin battery (3V) | | |
| pH Temperature Comp | \uto/Manual -10.0°C to 120.0°C (14 to 248°F) | | |
| pH Buffer Recognition | US (4.00, 7.00 & 10.0 at 25°C or 4.00, 7.02 & 10.06 at 20°C) or NIST (4.01, 6.86, 9.18 at 25°C or 4.00, 6.87 & 9.23 at 20°C) | | |
| pH Calibration Tempe | rature 0°C to 60 °C (32 to 140°F) | | |
| pH Offset Recognition | +90 mV at pH 7.00 or 6.86 | | |
| pH Slope Recognition | +30% at pH 4.00, 4.01, 9.18, or 10.01 | | |
| Audio Feedback | Yes, all keys | | |
| Autolock feature | Yes | | |
| Auto shutoff | Automatically powers off after 30 minutes of inactivity | | |
| Memory (data sets) | 250 (1 data set = pH, temperature, date/time) | | |
| Re-calibration Timer | User-selectable; from 0 to 60 days | | |
| Real-Time Clock (RTC) | Yes, for date/time stamp of saved data and re-calibration timer | | |
| USB Port | Yes, built-in waterproof micro-USB for downloading data to a PC. No software required. USB cable included with instrument | | |
| EcoSense pH100M Ordering Information (order items separately or as a kit) | | | |
| 601031 | pH100M, meter only - includes manual, USB cable and 9 volt battery | | |
| 601032 | 100M meter, 1 meter cable/probe assembly, carrying case | | |
| 601033 | 100M meter, 4 meter cable/probe assembly, carrying case | | |
| 605377 | er waterproof field cable with combo pH electrode and temperature | | |
| 605378 605374 | r waterproof field cable with combo pH electrode and temperature | | |
| 605080 | r pH laboratory grade cable and electrode r pH piercing tipped, double-junction cable and electrode | | |
| 605081 | 1-meter pH flat tipped, double junction cable and electrode | | |
| 605376 | r ORP laboratory grade cable and electrode | | |
| 605375 | er temperature cable and probe | | |
| 606031 | ided, plastic carrying case with form fitted foam insert; 31.75 x 22.86 x 9.4 cm (12.5 x 9 x 3.7 in) | | |
| 605380 | 7, 10 electrode simulator (ensures instrument performance) | | |
| 603824 | pH Buffers; Assorted case of 2 pints each of 4, 7 and 10 | | |

1.800.897.4151



YSI Incorporated

1725 Brannum Lane

info@ysi.com YSI.com Yellow Springs, OH 45387

S



a xylem brand

----VSI

> Specifications are subject to change. Please visit YSI.com to verify all specs. **YSI and EcoSense** are registered trademarks © 2018 YSI, a Xylem brand W133-01 0718