



Parameters: pH Temperature

Applications:

- Aquaculture/aquariums
- Swimming pools/spas
- Hydroponics/aquaponics
- Agriculture
- Surface water
- Wastewater



YSI pH10A pH/Temperature

Accurate, Economical Pen-Style Measurement

The EcoSense ® pH10A pen-style instrument provides an ultimate feature set over similar competitive models. The pH10A features an easy-to-use graphic interface, simple one-hand operation, memory, and low cost of ownership over the life of the product. The easy, user-replaceable electrode ensures the instrument is always ready for use. The pH10A measures pH and temperature with the following features:

- IP-67 waterproof housing
- 1-year instrument warranty
- Automatic temperature compensation
- User-replaceable single- or double-junction electrodes
- Clear, easy-to-read graphic display with on-screen instructions
- Automatic calibration and buffer recognition
- 1, 2, or 3-point calibration
- GLP functionality (saves and displays last calibration data)
- "Hold" feature locks readings on display
- 50 data-set memory
- >200 hour battery life; low battery indicator
- CE compliance

The pH10A is designed for quick, accurate results in an economical platform. With a one-year instrument warranty and six-month electrode warranty, the pH10A will fit your needs for an easy-to-use pH instrument for any sampling application.

The pH10A is a reusable pen-style instrument. The electrode cap is easy to replace while keeping the instrument. No throw-away instrument here!

YSI pH10A System Specifications 0.00 to 14.00 units рΗ Range Resolution 0.01 units ±0.1 unit within 10 °C of calibration, ±0.2 unit within 20 °C Accuracy 0.0 to 100.0 °C (32.0 to 212 °F) Temperature Range Resolution 0.1 °C (0.2 °F) Accuracy ±0.3 °C (±0.6 °F) **Operating Range** 0.0 to 50.0 °C (32.0 to 122.0 °F) Water Resistance IP-67 waterproof case Weight with Batteries 105 grams (3.7 ounces) Four LR44 alkalines included with purchase Battery **Battery Life** 200 hours or greater (low battery indicator) Warranty One year instrument and six months electrode **Auto Power** Powers off after 10 minutes of inactivity pH Offset Recognition \pm 90 mV at pH 7.00 or +98.3 mV / -81.7 mV at pH 6.86 pH Slope Recognition ±30% at pH 4.00, 4.01, 9.18, or 10.01 pH Temp Compensation Auto 0.0 to 100.0 °C (32.0 to 212 °F) pH Buffer Recognition USA (4.01, 7.00, & 10.01) or NIST (4.01, 6.86, & 9.18) 0.0 to 60 °C (32.0 to 140.0 °F) pH Calibration Temp Temp Sensor Thermistor, 10k ohms, at 25 °C Non-volatile; 50 sets (absolute or relative pH, temperature, date and time stamp); erase all data function Memory

YSL	pH10A Orc	lerina Ir	nformation (a	order items separately)
			(, , , , , , , , , , , , , , , , , , ,

the state of the s	5
pH10A	pH10A instrument (includes 606110 electrode, batteries, instruction manual)
606110	Single-junction pH electrode (replacement)
605116	Double-junction pH electrode
605129	Soft, black carrying case with shoulder strap
3824	Assorted pH buffers case (6 pints - 2 of each buffer 4, 7 10)
606118	Replacement battery kit (4 LR44 alkaline batteries; battery cover)



1725 Brannum Lane, Yellow Springs, OH 45387 Tel +1 937.767.7241 800.897.4151 (US) environmental@ysi.com YSI.com









