Long Tube Design allows for easy pH measurements in hard-to-reach areas

Features:

- **High Accuracy:** Provides precise pH measurements for various applications.
- Compact and Portable: Lightweight and easy to carry for on-the-go testing.
- **User-Friendly Interface:** Intuitive controls for simple operation.
- **Digital Display:** Clear and readable pH values displayed on the digital screen angled perfectly for viewing.
- Automatic Temperature Compensation (ATC): Ensures accurate pH readings by compensating for temperature variations.
- · Complete with: Storage bottle and (2) CR2032 batteries

Applications:

Laboratory Research, Aquariums and Fish Tanks, Water Quality Testing, Hydroponics, Food and Beverage Industry, Environmental Monitoring, Educational Purposes, Agriculture, Biotechnology, Pharmaceuticals and many more industies.

Specifications

Sensor Type/Measuring Method	Reference: Single,Ag/AgCl;
	Ceramic; 3.3M KCL Gel
Measurement Range	0.00 to 14.00 pH
Basic Accuracy	±(0.1pH)
Resolution	0.01pH
Temperature	Yes - Built-In Temp Sensor
(ATC) Auto Temp Compensate	Range: 32 to 176°F (0 to 80°C)
Calibration	1-, 2- or 3-point
Probe Length/Diameter	5.0" (130mm)/0.47" (12mm)
LCD Size	1.0" x 0.8" (29 x 22.5mm)
Power	(2) CR2032 Batteries (included)
Dimensions	7.3" x 2.3" x 1.5" (187.4 x 58.4 x 40mm)
Weight	4.0oz (with batteries) 115g

Ordering Information:

PH325

Long Tube pH Meter





