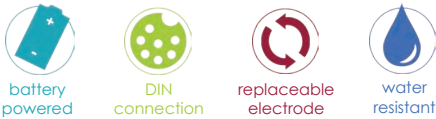


Water Resistant pH & °C Meter | HI-991001



Portable pH meter with unique metal-bodied pH, ORP & °C electrode

The HI-991001 features a titanium-bodied three-in-one electrode to measure pH ORP and temperature.

The titanium body not only adds strength but also functions as a potential matching pin for increased stability of readings and extended sensor life.



Main benefits

- Tutorial messages for calibration and set-up
- Easy-clean recessed flat tip electrode included
- Probe connection located on instrument base for better balance
- Large easy read display
- Battery level indicator
- Water resistant rubberised keys
- Titanium-bodied electrode included
- Single electrode connection for all three parameters

Specifications

Product Code	HI-991001	
Range	pH	-2.00 to 16.00 pH
	°C	-5.0 to 105.0°C
Resolution	pH	0.01 pH
	°C	0.1°C
Accuracy	pH	±0.02 pH
	°C	±0.5°C up to 60°C; ±1°C outside
pH Calibration	Automatic 1 or 2 point calibration with 2 sets of memorised buffers (4.01, 7.01, 10.01 or 4.01, 6.86, 9.18)	
Temperature Compensation	Automatic -50 °C to +105 °C	
Electrode	HI-1296D pre-amplified pH/temperature electrode with DIN connector and 1 m cable	
Battery Type / Life	(3) 1.2V AAA / Approximately 1200 hours of continuous use	
Auto-off	After 8 minutes of non-use	
Environment	0 to 50°C; RH max. 100%	
Dimensions / Weight	152 x 58 x 30 mm / 205g	

Protective rubber boots available.

Orange: HI-710023
Blue: HI-710024



Ordering Information

Water resistant pH & °C meter | HI-991001

supplied with HI-1296D pH/ORP probe with internal temperature sensor, HI-70004 pH 4.01 buffer sachet, HI-70007 pH 7.01 buffer sachet, HI-700661 electrode cleaning solution sachet (2), batteries, instructions and rugged carrying case

Authorised distributor



Camlab Ltd
Unit 24 Norman way industrial Estate
Over, Cambridge
CB24 5WE

Tel: 01954 233110
Fax: 01954 233101
Email: sales@camlab.co.uk
Web: www.camlab.co.uk/hanna