ph Field & Lab Instruments



5-in-1 Multi-Parameter Water Quality Meter Water Quality Analysis/Water Quality Monitor



- ✓ Large Backlit LCD Display
- **Built-In Rechargeable Battery** (Charger Included)
- ✓ Simple One-Point Calibration

The PHH-128 indicator combines 5 meters into one easy-to-use wall mounting continuous monitor, featuring a large, dual-level, backlit LCD display. This meter can display the EC/TDS/CF (conductivity factor) of your solution together with the choice of either pH (probe sold separately), or oxidation-reduction potential (ORP)
(probe sold separately) and temperature.
The precision pH monitor immediately detects

Accessories changes in solution pH or ORP. The multi-parameter water quality monitor is a versatile instrument with a reliable multi-probe system which is easy to read, economical and can be used by technical or non-technical personnel.

Specifications

Measuring Range

pH: 0.00 to 14.00

Temperature: -50 to 70°C (-58 to 158°F)

EC: 0.00 to 19.99 mS/cm

CF: 0.0 to 199

TDS: 10 to 19990 ppm mV: 0 to ±1999

Resolution **pH:** 0.01

Temperature: 0.1°C (0.2°F)

EC: 0.01 **CF:** 0.1 **TDS:** 10 ppm **mV:** 1

Accuracy pH: ±0.1

> Temperature: ±1.0°C (2.0°F) EC, CF, TDS: ±2% FS

mV: ±0.1% FS ±1 digit

Operating Temperature: 0 to 50°C

(32 to 122°F)

Automatic Temperature Compensation

(ATC): 0 to 50°C (32 to 122°F) Power Supply: Built-in rechargeable battery with 120 Vac plug-in charger Dimensions: 130 L x 91 W x 37 mm D

(5.12 x 3.58 x 1.46") Weight: 230 g (8.1 oz)

To Order	
Model No.	Description
PHH-128	5-in-1 pH, conductivity, TDS, ORP and temperature meter

Model No.	Description
PHE-1311	pH lab electrode (single junction)
ORE-1411	ORP electrode
PHE-6510	pH electrode for tank mount (cable sold separately)
PHEH-65-10	Mounting assembly for PHE-6510 electrode (sold separately)
CDSA-1500	1500 μS conductivity solution
PHA-4	pH 4 calibration solution
PHA-7	pH 7 calibration solution
PHA-10	pH 10 calibration solution
PHH-120-PS	Replacement power supply/charger

Comes complete with a built-in rechargeable battery, charger, mini screwdriver, wall mount hardware and operator's manual.

Ordering Examples: PHH-128, 5-in-1 meter, PHE-1311 lab electrode, PHA-4 and PHA-7 calibration solutions and CDSA-1500 conductivity solution.

PHH-128, 5-in-1 meter and CDSA-1500 conductivity solution.