

Water Analysis Meter PCE-PHM 14



Water Analysis Meter PCE-PHM 14

pH meter for wall mounting / different electrodes connectable / automatic calibration function/ for permanent pH measurement / includes pH electrode PE-03

The Water Analysis Meter PCE-PHM 14 has been developed for permanent and easy pH monitoring. This pH monitor can be easily mounted on a wall. Various pH electrodes can be connected via the BNC connector on the bottom of the PCE-PHM 14 pH meter. Furthermore, the power supply socket can be found on the underside, which supplies the pH meter with voltage.

The pH Meter has a backlit LC display that is easy to read remotely. The pH Meter PCE-PHM 14 is equipped with an automatic calibration function at pH 4, 7 and 10. This means that the meter automatically detects the buffer solution and calibrates itself.

- compact device for wall mounting
- large display with lighting
- ▶ internal calibration function
- ▶ for pH electrodes with BNC connection
- ideal for continuous monitoring
- mains operation

Applications of PCE-PHM 14

- hunting
- beverage industry
- farming
- food processing
- crop production
- swimming pools
- ▶ in education at schools and universities

Subject to change

Specifications

Measuring range 0 ... 14 pH

Resolution 0.01 pH

Accuracy 0.07 pH at 5 ... 9 pH (at 23 °C \pm 5 °C / after calibration) 0.1 pH at 4 .. 10 pH

0.2 pH at 1 ... 3,9 pH & 10,1 ... 13

рΗ

Input impedance 1012 Ohm
Sampling rate ca. 1 second

Operating conditions $0 \dots 50 \,^{\circ}\text{C} / 32 \dots 122 \,^{\circ}\text{F}; < 80 \,^{\circ}\text{C}$

r.H.

Calibration Internally at pH7; pH 4 & pH 10

Power supply External 9 V

Current consumption ca. 11 mA

Dimensions 89 x 57 x 31 mm / 3.5 x 2.2 x 1.2"

Weight ca. 117 g / 4.1 oz

pH electrode connection BNC

More information

Manual

<u>...</u>

More product info



Similar products

