

pH Meter PCE-PH 26F







pH Meter PCE-PH 26F

Simple pH digital measuring instrument for the measurement of viscous liquids / Flat pH electrode / Automatic temperature compensation

The pH Digital Meter PCE-PH 26F is used to measure the pH of viscous media. Thanks to the flat pH electrode, the pH digital meter is ideal for this application. The pH digital meter can be used to measure the pH of sludge or viscous media such as oils and creams. The measuring range of the pH digital meter ranges from -1 ... 15 pH. The pH digital meter has an internal calibration function with up to 3 interpolation points. Furthermore, the pH digital measuring device carries out the temperature compensation automatically.

The environmental meter has an LC display from which the readings can be read very well. The PCE-PH 26F pH Digital Meter is operated via three buttons. Here, for example, the current measured value can be kept in the display. The pH digital meter is powered by 2 AAA 1.5V batteries. To ensure that the pH digital measuring device can be used directly, the measuring device is delivered with 3 calibration powders 4, 7 and 10.

- ► LC display
- ▶ 1, 2 or 3-point calibration
- ▶ With protective cap
- Exchangeable pH electrode
- ▶ Automatic temperature compensation
- ▶ Compact and robust measuring instrument

Specifications

More information

More product info



Similar products



Measuring range $-1 \dots 15 \text{ pH}$ Accuracy $\pm 0.01 \text{ pH}$ Resolution 0.01 pHCalibration 1, 2 or 3

Automatic buffer recognition Yes

Temperature measurement range

0.0 ... 60°C / 32 ... 140°F

Resolution temperature $0.1^{\circ}\text{C} / 0.18^{\circ}\text{F}$ Measuring accuracy temperature $\pm 1^{\circ}\text{C} / 1.8^{\circ}\text{F}$

Calibration

General technical specification for the Digital pH Tester PCE-PH 26F

Temperature compensation Automatically 0 ... 60°C / 32 ... 140°F

Operating conditions 0 ... 60°C / 32 ... 140°F, max. 80% rh

Power supply 2 x 1.5V AAA batteries

Dimensions 185 x 40 mm / 7.3 x 1.6 in

Weight 100 g / < 1 lb