

Redox-Meter PCE-228-R



PCE-228-R Redox meter /Portable Redox Meter, for both pH and temperature values /RS-232 interface and optional software

PCE-288-R Redox Meter is a very easy to use meter to measure mV / pH / °C. In the PC-228-R Redox Meter values can be directly stored in the SD memory card (Excel format) or can be directly transferred in real time to a PC or laptop by means of the RS-232 interface. Both Redox value and temperature can be directly transferred to a PC by means of the RS-232 interface, so we offer you software and a RS-232 data cable as additional components. Temperature compensation (function available only for measurements of pH) can be made by hand or automatically by means of a temperature sensor included in the delivery of the Redox Meter. So, all the previously mentioned characteristics provide this Redox Meter with a high reliability. The PCE-228-R Redox Meter has a three-point calibration. Redox, temperature and pH values can be determined by means of the combined meter. To determine the pH value an additional pH electrode must be purchased. You can find the pH electrode in the accessories tab. We recommend you use the PW 03 electrode. PCE-228-R Redox Meter is powered by batteries (one 9V battery is included in the delivery).

- Good quality at an affordable price
- SD memory card (1 ... 16 GB)
- Values are directly stored in Excel format in the SD memory card (any additional software is required)
- RS-232 interface for real time data transference
- Measures Redox and temperature
- High accuracy
- Low battery indication
- Large LCD display
- Adjustment of the measurement rate
- Easy-to-use
- Compact case
- Redox OPR-14 sensor and stainless steel temperature sensor are included
- Automatic calibration
- Automatic / manual temperature compensation (only for pH measurements not for Redox ones)
- BNC connection
- Suitable for laboratories or on-the spot Redox measurements.
- Additional Redox electrode

Subject to change

www.pce-instruments.com



Specifications

Measurement ranges 1999... 0 ... 1999 mV 0.00 ... 14.00 pH (only with optional pH electrode) 0.0 ... 65.0°C (only temperature sensor) Resolution 1 mV 0.01 pH 0.1°C Accuracy (a 20°C) ± (0.5% + 2 digits) \pm (0.02 pH + 2 digits) $\pm 0.5^{\circ}C$ Calibration Automatic three-point calibration Automatic form 0 ... 65°C or by hand between 0 ... 100°C Temperature by removing temperature sensor. compensation (only for pH measuremnts) Redox OPR-14 electrode, Electrode 1 meter cable and BNC plug Adjustable from 1 second up to Measurement rate 8 hours 59 min 59 seg SD card from 1 ... 16 GB Memory (2 GB card included) Display LCD: 52 x 38 mm / 2 x 1.5 in Interface RS 232 Software **Optional component** 6 x 1.5V AA battery / Power supply 9V adaptor (optional) Environmental 0 ... 50°C / 32 ... 122°F max. 80% H.r. conditions Dimensions 177 x 68 x 45 mm / 7 x 2.7 x 1.8 in Weight 490 g / 1.1 lbs

More information







www.pce-instruments.com