# **WATER ANALYSIS PH METER**

### **PCE-PH 228**

#### pH Meter with GLP Data Management / High Accuracy ± 0.002 pH + 2 Digits

The advanced pH meter stands for precision, user-friendliness, and GLP compliance (Good Laboratory Practice). With a high-resolution LCD display, the pH meter provides a clear and concise presentation of measurement values. GLP compliance is ensured through automatic data recording and traceable documentation. It allows measurement of pH or redox value and temperature with external sensors.

A Permanent Measurement Verification (PMV) indicates to the operator, using a color bar, where the measurement value is located within the calibration range, providing insight into whether the measurement is in the correct range. User and sample management enable easy navigation and adjustment of measurement parameters on the pH meter.

## ISO cal option

- » fast, precise pH and temperature measurement
- **>>** redox measurement (with optional electrode)
- **>>** GLP data management
- easy 2, 3, 4, and 5-point calibration **>>**
- **》** calibration reminder
- permanent Measurement Verification (PMV) **>>**
- **》** graphical display of measurement history
- **》** data logger

#### APPLICATION







### **TECHNICAL SPECIFICATIONS**

Quantity

pН		Opt
Measurement Range	-2 pH +20 pH	
Resolution	0.001 pH	Cali
Accuracy	± 0.002 pH + 2 digits	Ele
Electrode		pН
Designation	PE-03	Dia
Measurement Range	+1 pH +13 pH	Clea
Temperature Range	5 60 °C	RE
Application	Aqueous non-corrosive media	Rec
Reference Electrolyte	Ag/AgCl	Rec
Shaft Material	Epoxy resin	Ten
Shaft Length	160 mm	pH-
Shaft Diameter	12 mm	Foo
Cable Length	1 m	
Redox		
Measurement Range	-2000 mV +2000 mV	
Resolution	1 mV	
Accuracy	± 2 mV	
Temperature Sensor		
Minimum Temperature	-20 °C	
Maximum Temperature	100 °C	
Resolution	0.1 °C	
Accuracy	± 0.5 °C (@ 20 °C)	
General Technical Data		
Storage Medium	Internal memory	
Storage Interval from	1s	
Storage Interval to	12 h	
Storage Capacity	32 GB	
Storage Capacity		
Additional Information	100 records with a maximum of	100,0
	points per record	
Interface	USB-C	
Menu Language	German, English, French, Spanis	
	Portuguese, Turkish, Polish, Rus	sian,
	Danish, Japanese	
Protection Class (Device)	IP52	
Power Supply	5 V DC, 500 mA	
Weight	252 g	
Dimensions (L x W x H)	178 x 85 x 32 mm / 7 x 3,3 x 1,2 ii	n
Operating Conditions	-20 65 °C , 10 95 % r.H	
Storage Conditions	-20 65 °C , 10 95 % r.H	
Languages of the Manual	German, English	
Batteries and Accumulators		
Type	Lithium polymer battery	
Lithium Info	Lithium in the product (built-in o	r incl
Capacity	2500 mAh	
Voltage	3.7 V	
System	Secondary: Rechargeable batter	u
	1	0

148



#### tional accessories:

libration Solution pH4 and pH7 and pH10 Order no.: PCE-PH4710 ectrode Storage Solution 3mol / I Order no.: PCE-SSO Electrode IJ-44A Order no.: IJ-44A aphragm Cleaner with Thiourea Order no.: PCE-DCS-250 eaning solution pepsin / hydrochloric acid Order no.: PCE-GCS-500 EDOX-Electrode ORP-14 Order no.: ORP-14 edox Solution +468 mV Order no.: PCE-RTS-468 edox Solution +240 mV Order no.: PCE-RTS-220 Order no.: TP-07 emperature sensor TP-07 Order no.: PE-03 I-Electrode PE-03 od pH-electrode Order no.: CPC-OSH-12-01

,000 data

alian, Dutch, n, Chinese,

cluded)



Subject to changewithout notice