ELECTROCHEMISTRY

BOECO PORTABLE PH/ORP/TEMP METER MODEL PT-380

- » Simultaneous displays pH or mV and temperature.
- » Convenient calibration with automatic buffer recognition of European and US buffer sets. Calibration data is stored in memory and is ready for use on power up.
- » Automatic or manual temperature compensation
- » Automatic lock mode and end point sensing are available to lock in stable readings.
- » 50 data set reviewable memory.
- » Automatic shut off function (30 minutes of non-use)
- » Battery life 1000 hours
- » Low battery indicator
- » IP65 waterproof case

The PT-380 will be delivered incl. the following standard accessories: 1 x ATC probe 6000AST, each 1 x 100 ml BOECO Buffer solution pH 4,01, pH 7,00, 1 x 9 V battery, 1 x operating manual, 1 x carrying case

Specification:

pН

Range Resolution **Accuracy** -2 to 16,00 pH 0,01 pH \pm 0,01 \pm 1 digit

Resolution **Accuracy** Range -1999 to 1999 mV 1 mV ± 0,1 %

Temperature

Resolution **Accuracy** Range -10,0 to 120,0 °C 0.1 °C ±0,5 %

pH buffer recognition: US (4,01, 7,00, 10,01)

NIST (4,00, 6,86, 9.18) user selectable

pH electrode offset

Recognition: ±90mV at pH 7,00 or 6.86

pH electrode slope

Recognition: ±30% at pH 4,00, 4,01, 9,18 or 10,01

Auto / manual -10,0 to 120 °C pH temp, compensation:

Input Impedance: $10^{12} \, \text{ohms}$

Temperature sensor: Thermistor, 10K ohms at 25°C

RS 232 interface:

Power requirement: 9 Volt battery Dimensions (LxWxH): 198 x 70 x 37 mm

Weight: 0,26 kg (1 x 9V Battery included)

Code **Description**

BOE 5190380 Portable pH/ORP/Temperature meter, model PT-380

in carrying case with standard accessories

without electrode



BOECO PORTABLE PH/ORP/ **TEMP METER** MODEL PT-380



BOECO ELECTRODES

The electrodes are not included with the pH meters and have to be ordered separately:

Code	Description
BOE 5190600	Basic pH combination electrode, BA ECO
	plastic PC shaft, gel electrolyte, 014 pH, 080°C,
	with BNC plug, 1m cable, glass sensor
BOE 5095695	Basic pH combination electrode BA 25, Noryl plastic
	shaft, gel electrolyte, 014 pH, -580°C, with BNC
	plug, 1m cable, fibre diaphragm
BOE 5095626	Basic pH combination electrode BA 17, glass shaft, liquid electrolyte, 014 pH, 0100°C, with BNC plug, 1m cable. With leak proof refill opening, platinum diaphragm



BOECO ELECTRODES