Get 1 TODAY!



pHWeter

BOECO PORTABLE PH/ORP/TEMP METER MODEL PT-380 ref: BG5190380



- 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

BOECO MULTIPARAMETER PH/ORP/ CONDUCTIVITY/TDS/SALINITY/RESISTIVITY/TEMP. BENCH TOP METER MODEL MBT-700 ref: BG5197700



- LCD with backlight showing pH / ORP or Conductivity / TDS / Salinity and temperature readings
- Two channel measurement allows measuring ph/ ORP and Conductivity/TDS/Salinity simultaneously
- Up to 5 point calibration for pH and one point calibration for conductivity
- Automatic or manual temperature compensation
- Automatic buffer recognition (NIST and USA)
- Bluetooth function to connect to smartphone, tablets or PC
- When the unit is connected to a bluetooth device, the user can store data into the device that meets GLP requirements.

The MBT-700 will be delivered incl. the following standard accessories: 1 x ATC probe, each 1 x 500 ml Buffer solution pH 4,01, pH 7,00 1 x AC adaptor, 1 x operating manual, 1 x flexible electrode holder

OSR PORTABLE PH METER ref: OSR-PH01



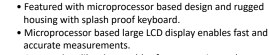
- High accuracy, Backlit screen
- 3 points automatic calibration
- Replaceable pH electrode & automatic temperature compensation, test result be more precise
- ATC: 0-60°C
- Working voltage: 4*1.5V AAA battery
- Working condition: 0-40°C, RH<85%

OSR DIGITAL PH PEN ref: OSR-PHPEN22



- Water proof
- Replaceable pH electrode
- Data hold function
- Automatic calibration
- Automatic shutoff
- Test range: 0.01-14.00pH, 0-50 °C
- Resolution: 0.01pH, 0.1 °C

METERS - TABLE TOP ref: 616.12.001



- Automatic calibration enables fast measuring cycles.
- Easy replacement of electrode and the type of the electrode would be recognised automatically and shown on the display during insertion.
- Can measure and display (depending on model) pH & mV & temperature & conductivity & TDS & salt & dissolved oxygen in seconds.
- The large backlight LCD displays pH or mV or conductivity or TDS or salt or dissolved oxygen and temperature simultaneously.
 - Offers a switchable temperature selection of °C or °F.
 - Featured with an automatic temperature compensation (ATC).
 Stores maximum and minimum measured
 - Stores maximum and minimum measured values in memory. Memory function can keep and recall up to 150 data.
 - ORP probe is optional. Cat. No. 616.11.109.

METERS - TABLE TOP ref: 616.11.001



- Featured with microprocessor based design and rugged housing with splash proof keyboard.
- Microprocessor based large LCD display enables fast and accurate measurements.
- Automatic calibration enables fast measuring cycles.
- Easy replacement of electrode and the type of the electrode would be recognised automatically and shown on the display during insertion.
- \bullet Offers a switchable temperature selection of °C or °F.
- Featured with an automatic temperature compensation (ATC).
 - Stores maximum and minimum measured values in memory. Memory function can keep and recall up to 150 data.
 - ORP probe is optional. Cat. No. 616.11.109.

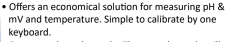
Get 1 TODAY!



pHeter

METER - PORTABLE - PH & MV & TEMPERATURE MEASUREMENT

ref: 616.01.001



- keyboard.
 Easy to replace electrode. The new electrode will be recognised automatically and shown at the display.
- Ergonomic, lightwight and waterproof (which can even float on water) housing enables perfect outdoor practice
- Measured values are shown by a microprocessor based large LCD display.
- Stores maximum and minimum measured values in memory.
- Offers a switchable temperature selection of °C or °F.
- Featured with a low battery and energy consumption indicator.
- Automatic switch-off function closes the circuit after 10 minutes of non use.
- Supplied in a carring case, with instruction manual and calibration standard set.

METER - PORTABLE - PH & MV & TEMPERATURE & CONDUCTIVITY & TDS & SALT MEASUREMENT

ref: 616.02.002

- Featured with automatic temperature compensation (ATC) . Offers a switchable temperature selection of °C or °F.
- Easy to replace electrode. The new electrode will be recognised automatically and shown at the display.
- Automatic switch-off function closes the circuit after 10 minutes of non use.
- Offers an economical solution for measuring pH & mV & temperature & conductivity & TDS & salt with one single electrode.
- Ergonomic, lightwight and waterproof (which can even float on water) housing enables perfect outdoor practice.
- Simple to calibrate by one keyboard. Memory function stores and recalls different measurements.
- Microprocessor based large LCD displays show the measured values and the temperature simultaneously.
 For mV measurement 616.02.102 should be used.

ODEON - THE POLYVALENT HANDHELD DEVICE



- Handheld numerical devices dedicated to water quality control on the field or in the laboratory.
- Optical Sensors (Oxygen, Turbidity) and electrochemical (pH, ORP, temperature, conductivity)
- Memory: 8 MB (up to more than 100,000 records)
- Power supply : 4 x 1.5V AA Options: Rechargeable Battery Power. External 12 V
- Battery life: 145-190 hours depending on the configuration
- Communication : USB
- Dimensions & weight: 196.5 x 121 x 46 mm, 400g
- Protection : IP 67
- Operating temperature, humidity: 25 to + 50 ° C, 0-70%
- \bullet Storage temperature, humidity : 25 to + 65 $^{\circ}$ C, 0-80%
- Display: LCD 4 «240 x 320 pixel display with adjustable backlighting
- Connectors : 1 connector: ODEON OPEN ONE 2 connectors: ODEON OPEN X



OPEN ONE (1 Sensor input) ref: NC-POR-C-00101



OPEN X (2 Sensor inputs) ref: NC-POR-C-00129

PHEHT: PH, ORP & TEMPERATURE



- The PHEHT sensor has been designed to perform under hard conditions from pure mountains water with conductivity as low as 20 μS/cm, lakes and rivers (100 – 2000 μS/cm), seawater with conductivities of 50 mS/cm and to wastewater with conductivity higher than 200 mS/cm.
- Technical specifications Measures pH
 Measure principle: Combined electrode (pH/ref): special
 glass, Ag/AgCI ref. Gelled electrolyte (KCI)
 Range: 0 14 pH; Resolution: 0,01 pH; Accuracy: ± 0,1 pH
- Technical specifications Measures ORP
 Measure principle: Combined electrode (ORP/reference):
 Platinum tip, Ag/AgCl AgAgCl. Gelled reference (KCl)
 Range 1000 to + 1000 mV; Resolution 0,1 mV;
 Accuracy ± 2 mV
- Technical specifications Measures Temperature
 Technology: NTC
 Pages 10.00 °C to 4.50.00°C Receivition: 0.01°

Range : 0,00 °C to + 50,00 °C; Resolution : 0,01 °C; Accuracy : \pm 0,5 °C

Follow us on:







Distributed by CSQ Analytics Sdn Bhd (956471-X Tel.: +606 - 1651 9118

Email: info@csqanalytics.com Website: https://csqanalytics.com