

Data Sheet

760 is a hand-held, battery-powered multifunction pH, mV/ Temperature instrument that is PC compatible and can be used in the laboratory as well as in the field. Using 9VDC battery as the power source, the new portable meter has an easy-to-read LCD display and the ability to accurately measure pH (0 to 14 pH) mV (-1999mV to 1999mV) and Temperature compensation for pH measurement (0 to 100°C). Model 760 is an ideal tool for measuring the quality and characteristics of liquid. The following accessories are included with the 760DX

- 760ATC
- 760CP
- 760DOP
- 760PH
- LC 760
- AK 760



pH electrode Model 760PH

- Plug in the 760 to be a pH electrode Meter.
- Range: 0 to 14 pH
- Measuring Temp.: 0°C to 100°C



ATC PROBE Model 760ATC

- Plug in the 760 to be a ATC (Automatic Temp. Compensation) probe to gain the Max. possible accuracy.
- Temperature range: 0 to 65 °C, 32 to 149 °F.



DISSOLVED OXYGEN PROBE Model 760DOP

- Plug in the 760 to be a professional Dissolved Oxygen Meter.
- Range: 0 - 20.0 mg/L, 0.1 mg/L.
- With automatic temperature: 0 - 50.0 °C, 0.1 °C/0.1 °F.
- Diaphragms & electrolyte included.



CONDUCTIVITY PROBE Model 760CP

- plug in the 760 to be a professional Conductivity Meter,
- Conductivity : 2/20 mS, 2 ranges
- Temperature : 0 to 60.0 °C/0.1 °F.
- ATC & variable temp. compensation factor adjustment (0 to 5.0% per °C).

INTELLIGENT pH METER

Model 760

- pH Meter with mV and "plug and play" function.
- pH (0.00 to 14.00 pH), mV (± 1999 mV).
- manual temp. compensation adj. or ATC via the optional temp. probe (760 ATC).
- Be plugged with "plug and play" probes: 760CP, 760DOP, 760ATC to be a professional Conductivity Meter, TDS Meter, Dissolved Oxygen Meter.
- RS-232, Hold, Memory record, °C/°F, 0.1 degree.
- Patent obtained.



SOFTWARE W/RS-232 CABLE

Model AK 760

- For windows 95 & 98
- Data logging system, data recorder



PROTECTIVE CARRYING CASE

Model LC 760

- Dimensions: (HxWxD) 2.75" x 15" x 10"

B&K Precision Corporation

22820 Savi Ranch Parkway, Yorba Linda, CA 92887
Tel: 714-921-9095, Fax: 714-921-6422
www.bkprecision.com

Specifications subject to change without notice