# pH ELECTRODE + Temp. PROBE

Model: PE-03K7 *ISO-9001, CE, IEC1010* 



### **FEATURES**

- \* Combination kit of pH electrode.
- \* One kit combine of pH electrode PE-03 and Temp. probe TP-07 as a whole unit.
- \* Easy operation for the pH measurement under the ATC ( Automatic Temp. Compensation ).
- \* Available for BPH-231, PH-207, PH-207HA, PH-208, PH-209B, PH-209B, PH-221E, PH-230SD, WA-2015, WA-2017SD, YK-2001PH, YK-2005WA.
- \* BNC plug for pH electrode, earphone plug for temperature probe.





The Art of Measurement

## pH ELECTRODE + Temp. Probe, 2 in 1

Model: PE-03K7

#### **FEATURES**

- \* One kit combine of pH electrode PE-03 and Temp. probe TP-07 as a whole unit.
- \* Easy operation for the pH measurement under the ATC ( Automatic Temp. Compensation ).
- \* Available for BPH-231, PH-207, PH-207HA, PH-208, PH-209B, PH-209G, PH-209G, PH-221E, PH-221E, PH-230SD, WA-2015, WA-2017SD, YK-2001PH, YK-2001PH, YK-2005WA.

pH ELECTRODE Model: PE-03

ph ELECTRODE Model . PE-03	
Features	Economical cost, general purpose, laboratory & field
	usage.
Measuring Range	1 to 13 pH (typical 0 to 14 pH).
Operation Temperature	5 to 60 °C (41 to 140 °F).
Electrode Structure	Combination type.
Zero Potential for	7± 1 pH.
pH Value	
Body Material	Epoxy.
Connector	BNC.
Mechanical Protection	With protection bottle on the electrode head.
Dimensions	Body length - 160 mm.
	Body Dia 12 mm.
	Cable length - 1000 mm.
Applications	Water conditioning, aquariums, beverage, fish
	hatcheries, food processing, photography, laboratory,
	paper industry, plating industry, quality control,
	school & college, water conditioning.

### **ATC PROBE Model: TP-07**

Function	ATC (Automatic Temperature Compensation )
	Probe for pH function.
Measurement Range	0 °C to 65 °C 32°F to 149 °F
Sensor	Thermistor, 10 K ohm at 25 °C

<sup>\*</sup> Appearance and specifications listed in this brochure are subject to change without notice.