pH ELECTRODE

Model: PE-03, PE-11, PE-01 *ISO-9001, CE, IEC1010* PE-06HD, PE-04HD, PE-03K7, PE-05T, PE-21



full line

pH ELECTRODE

pH ELECTRODE	* General purpose, laboratory and field usage.
Model : PE-03	* 12.3 mm dia. x 160 mm.
Wodel : 1 E 03	* Epoxy body, 1 - 13 pH.
pH ELECTRODE	* General purpose, laboratory and field usage.
Model: PE-11	* 10 mm dia. x 130 mm.
Wodel . PE-11	
	* Epoxy body.
II EL ECTRORE	* 1 - 13 pH. (0 - 14 pH typical)
pH ELECTRODE	* Professional, laboratory and field usage.
Model: PE-01	* 9.5 mm dia. x 130 mm.
	* Epoxy body.
	* 0 - 14 pH.
SPEAR TIP	* The " Spear Tip pH electrode " is perfect for those pH
pH ELECTRODE	measurements in applications where sample piercing
	is required. Meat, sausage and cheese are ideal
Model: PE-06HD	applications. The electrodefeatures a very durable
PE-04HD	glass measuring spear packaged in a rugged virtually
	unbreakable epoxy body.
	* Range : 0 to 14 pH (PE-04HD)
	* Range : 1 to 13 pH (PE-06HD)
pH ELECTRODE + Temp. PROBE	* One kit combine of pH electrode PE-03 and Temp.
(combination kit of pH electrode)	probe TP-07 as a whole unit.
,	* Easy operation for the pH measurement under
Model: PE-03K7	the ATC (Automatic Temp. Compensation).
Medel 112 doll7	* Available for PH-208, PH-207, PH-207HA, PH-221,
	PH-221E, YK-2005WA., PH-230SD. WA-2017SD,
	WA-2015, BPH-231.
	* pH electrode build in Temp. thermister inside.
pH electrode build in Temp.	* pH meter when make the temperature compensation,
thermister inside.	the extra optional Temp. probe is not necessary.
thermster made.	* Available for PH-208, PH-207, PH-207HA, PH-221,
Model: PE-05T	PH-221E, YK-2005WA., PH-230SD. WA-2017SD,
Woder . FL-031	
	WA-2015, BPH-231.
	* General purpose, laboratory & field usage. 1 to 13 pH
	(typical 0 to 14 pH).
	* pH Operation Temp. : 5 to 60 $^{\circ}$ C (41 to 140 $^{\circ}$ F).
	* Temp. Probe Range : 0 to 60 $^{\circ}$ C (32 to 140 $^{\circ}$ F).
	* Epoxy Body Material.
	* Connector :
	BNC plug for pH, ear phone plug for Temp.

^{*} Appearance and specifications listed in this brochure are subject to change without notice. 1202-PHELECTRODE