PH METER

Model : PH-207





FEATURES

- * Multi-measurement : pH, mV, Temperature.
- * Dual display, show the pH & Temp. value at the same LCD display.
- * High input impedance.
- * Wide automatic & manual temperature compensation range.
- * With the optional temp. probe for temp. compensation automatically or temperature measurement.
- * The instrument build in mV (milli volt) measuring function, useful for making ion-selective, ORP, and other precise mV measurement.
- * Built in Slope (PH 4) & Cal. (PH 7) calibration VR on the front panel, easy for single point or two points pH calibration.
- * Heavy duty & compact housing case.
- * Records Maximum, Minimum and Average readings with recall.
- * Data hold.
- * RS 232 PC serial interface.



The Art of Measurement

PH METER

Model: PH-207

			FEAT						
 FEAT * Microprocessor circuit assures maximum possible accuracy, provides special functions and features. * Super large LCD display with contrast adjustment for best viewing angle. * Dual function meter's display. * Heavy duty & compact housing case, designed for easy carry out & operation. * Records Maximum, Minimum and Average readings with RECALL. * DATA HOLD function to freeze the desired value on display. * Auto shut off saves battery life. * RS 232 PC serial interface. 				URES * High input impedance avoid measuring error. * Wide automatic & manual temperature compensation range. * The values of "Manual temp. compensation" are reading from the LCD display directly, no errors & easy operation . * With the optional temp. probe for automatic temp. compensation or temp. measurement. * The instrument build in mV (milli volt) measuring function, useful for making ion-selective, ORP, and other precise mV measurement. * Built in SLOPE (PH 4) & CAL. (PH 7) calibration VR on the front panel, easy for					
* Built-in low battery indicator.				single point or two points pH calibration,					
 Multi-measured Temperature for by push buttor Dual display, s at the same LC 	ment : pH, m unction for ℃ n on front par how the pH &	V, Te cor l nel ea	be selected asily.	 * Wide applications: water contioning, aquariums, beverage, fish hatcheries, food processing, photography, laboratory, paper industry, plating industry, quality control, school & college, water conditioning. 					
			GENERAL S	PECIFICATI	ONS				
Circuit Display		essor		Power off Data Output	Auto shut off saves battery life, or manual off by push button. RS 232 PC serial interface.				
Measurement	13 mm (0	.5"). h cor	Super large LCD ntrast adjustment	Over input indication pH Electrode	Any combination pH electrode with BNC connector.				
	mV Temperatu	ire	0 to 1999 mV 0 to 65 °C	Operating Temperature	0 $^\circ\!\!\mathbb{C}$ to 50 $^\circ\!\!\mathbb{C}$ (32 to 122 $^\circ\!\!\mathrm{F}$).				
Input Impedance	10 12ohr	ns.	32 to 150	Operating Humidity Sampling Time	Less than 80% RH. Approx. 0.8 second.				
Temperature Compensation	Manual	lanual 0 to 100 ℃, adju by push button o		Power Supply	Heavy duty type, 006P DC 9V battery MN1604 (PP3) or equivalent.				
For			panel.	Power Current	Approx. DC 5.7 mA.				
pH Range		TEM 65 °(Weight Size	270 g/0.59 LB . 180 x 72 x 32 mm (7.1 x 2.8 x1.3 inch).				
Calibration For pH Range Data hold	(multi-turi on front pa To hold the	7) c ns po anel, e rea	alibration VR itentiometers) high reliability. ding values on	Standard Accessories Optional Accessories	Instruction manual1 PC. Carrying case. pH electrode, PE-01. PE-11. pH electrode, PE-03, PE-04HD				
Memory Recall		and I	s Maximum, Average readings		ATC temp. probe, TP-07. pH4 buffer solution, PH-04.				

	ELECTRICAL SPECIFICATIONS (23± 5 °C)						
Measurement	PH	mV	Temp. (°C)	Temp. (°F)			
Range	0 to 14 pH	0 to 1999 mV	0 to 65 ℃	32 to 150 °F			
Resolution	0.01 pH	1 mV	0.1 °C	0.1 °F			
Accuracy	± (0.03 PH + 2 d)	± (0.5% + 1 d)	0 - 50 °C :	32 - 122 °F:			
			± 1°C	± 1.8 °F			
			> 50°C :	> 122 °F:			
			± 4°C	± 7.2°F			

* PH accuracy are based on after calibration, meter only.

with RECALL.

* Appearance and specifications listed in this brochure are subject to change without notice.

pH7 buffer solution, PH-07.