PH METER

Model: PH-207HA

pH, mV, ATC, RS232

ISO-9001, CE, IEC1010







The Art of Measurement

pH, mV, ATC

PH METER

Model: pH-207HA

FEATURES							
* Microprocessor circuit assures maximum	* High input impedance avoid measuring error.						
possible accuracy, provides special functions	* Wide automatic & manual temperature						
and features.	compensation range.						
* Super large LCD display with contrast	* The values of "Manual temp. compensation" are						
adjustment for best viewing angle.	reading from the LCD display directly, no						
* Dual function meter's display.	errors & easy operation .						
* Heavy duty & compact housing case, designed	* With the optional temp. probe for automatic						
for easy carry out & operation.	temp. compensation or temp. measurement.						
* Records Maximum, Minimum and Average	* The instrument build in mV (milli volt)						
readings with RECALL.	measuring function, useful for making						
* DATA HOLD function to freeze the desired	ion-selective, ORP, and other precise mV						
value on display.	measurement.						
* Auto shut off saves battery life.	* Built in SLOPE (pH 4) & CAL. (pH 7)						
* Built-in low battery indicator.	calibration VR on the front panel, easy for						
* Multi-measurement : pH, mV, Temperature.	single point or two points pH calibration,						
* Temperature function for °C or be selected	* Wide applications: water contioning, aquariums,						
by push button on front panel easily.	beverage, fish hatcheries, food processing,						
* Dual display, show the pH & temperature values	pHotograpHy, laboratory, paper industry, plating						
at the same LCD display.	industry, quality control, school & college,						
	water conditioning.						

GENERAL SPECIFICATIONS								
Circuit	Custom on	Custom one-chip of			Indication of "".			
			LSI circuit.	indication				
Display Dual function met			рН	Any combination pH electrode				
	13 mm (0	13 mm (0.5"). Super large LCD display with contrast adjustment for best viewing angle.			with BNC connector.			
	display wit				0~% to $50~%$ ($32~$ to $122~%$).			
	for best vie							
Measurement	рН	_	0 to 14 pH	Operating	Less than 80% RH.			
	mV		0 to 1999 mV	Humidity				
	Temperatu	ire	0 to 65 ℃	Sampling Time	Approx. 0.8 second.			
			32 to 150 °F	Power Supply	Heavy duty type, 006P DC 9V			
Input	10^12 ohn	10^12 ohms.			battery MN1604 (PP3) or			
Impedance					equivalent.			
Temperature	Manual	0 to	100 °C, adjusting	Power Current	Approx. DC 5.7 mA.			
Compensation			ush button on	Weight	270 g/0.59 LB .			
-				Size	185 x 78 x 38 mm			
For		front panel.			(7.3 x 3.0 x 1.5 inch).			
pH Range	Automatic	With	the optional	Standard	Instruction manual1 PC.			
		TEM	P. probe, 0 to	Accessories				
		65 ℃	· ·	Optional	* Carrying case.			
Calibration	Built in SLC	Built in SLOPE (pH 4) &			* pH electrode :			
For	CAL. (pH	7) c	alibration VR		PE-03, PE-11, PE-01			
		ns po	tentiometers)		* Spear tip pH electrode :			
	on front pa	on front panel, high reliability.			PE-06HD, PE-04HD			
					* pH electrode + Temp. probe,			
Data hold	To hold the	To hold the reading values on			2 in 1, PE-03K7.			
Memory	display. Records Maximum,				* pH electrode build in Temp.			
Recall	Minimum and Average readings			sensor, PE-05T.				
		with RECALL.			* ATC temp. probe, TP-07.			
Power off	Auto shut o	Auto shut off saves battery life,			* pH4 buffer solution, pH-04.			
			y push button.		* pH7 buffer solution, pH-07.			
		•	. .		* ORP electrode : ORP-14			

ELECTRICAL SPECIFICATIONS (23±5°C)						
Measurement	рН	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 ℃ :	32 - 122 °F:		
			± 1°C	± 1.8 °F		
			> 50°C :	> 122 °F:		
			± 4°C	± 7.2°F		
* pH accuracy are b	pased on after calibration	n, meter only.	,	·		

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