## PH METER pH, mV, ATC, RS232 Model : PH-207 ISO-9001, CE, IEC1010







The Art of Measurement



FEATURES									
	ssor circuit assures maximum	* High input impedance avoid measuring error.							
possible ac	curacy, provides special functions	* Wide automatic & manual temperature							
and feature		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							
	on meter's display.	errors & easy operation .							
	& compact housing case, designed	* With the optional temp. probe for automatic							
	rry out & operation.	temp. compensation or temp. measurement.							
	ximum, Minimum and Average	* The instrument build in mV ( milli volt )							
readings wi		measuring function, useful for making							
	) function to freeze the desired		ion-selective, ORP, and other precise mV						
value on dis		measurement.							
	ff saves battery life.	* Built in SLOPE ( pH 4 ) & CAL. ( pH 7 )							
	serial interface.	calibration VR on the front panel, easy for							
	battery indicator.	single point or two points pH calibration,							
	urement : pH, mV, Temperature.	* Wide applications: water contioning, aquariums,							
	e function for $^\circ\!\mathrm{C}$ or be selected	beverage, fish hatcheries, food processing,							
	tton on front panel easily.	pHotograpHy, laboratory, paper industry, plating							
	y, show the pH & temperature values	industry, quality control, school & college,							
at the same	e LCD display.	water conditioning.							
GENERAL SPECIFICATIONS									
Circuit	Custom one-chip of	pH /	Any combination pH electrode						
	microprocessor LSI circuit.		with BNC connector.						
Display	Dual function meter's display,	Operating	) $^\circ\!$						
	13 mm (0.5"). Super large LCD	Temperature							
	display with contrast adjustment	Operating L	ess than 80% RH.						

	13 mm ( 0	.5").	Super large LCD	Temperature		
	display wit	h con	trast adjustment	Operating	Less than 80% RH.	
	for best vie	ewing	angle.	Humidity		
Measurement	рН		0 to 14 pH	Sampling Time	Approx. 0.8 second.	
	mV		0 to 1999 mV 🖌	Power Supply	Heavy duty type, 006P DC 9V	
	Temperature		0 to 65 °C		battery MN1604 (PP3) or	
			32 to 150 °F		equivalent.	
Input	10^12 ohms.			Power Current	Approx. DC 5.7 mA.	
Impedance				Weight	270 g/0.59 LB .	
Temperature	Manual		100 °C, adjusting	Size	180 x 72 x 32 mm	
Compensation		by push button on			(7.1 x 2.8 x1.3 inch).	
				Standard	Instruction manual1 PC.	
For			panel.	Accessories		
pH Range	Automatic		the optional	Optional	* Carrying case.	
			P. probe, 0 to	Accessories	* pH electrode :	
		<mark>6</mark> 5 ℃			PE-03, PE-11, PE-01	
Calibration	Built in SL				* Spear tip pH electrode :	
For			alibration VR		PE-06HD, PE-04HD	
pH Range			entiometers)		* pH electrode + Temp. probe,	
	on front pa	anel, ł	nigh reliability.		2 in 1, PE-03K7.	
					* pH electrode build in Temp.	
Data hold	To hold the reading values on			sensor, PE-05T.		
Memory	display. Records				* ATC temp. probe, TP-07.	
Recall			verage readings		* pH4 buffer solution, pH-04.	
	with RECA	ALL.			* pH7 buffer solution, pH-07.	
					* ORP electrode : ORP-14	
Power off			ves battery life,		* Data acquisition software	
			push button.	1	(Windows version),	
Data Output			1	SW-U801-WIN		
Over input	Indication	of "- ·	".		* RS232 cable, UPCB-01	
indication					* USB cable, USB-01	

ELECTRICAL SPECIFICATIONS (23±5 °C)									
Measurement	рН	mV	Temp. ( ℃ )	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℃	± 1.8 °F					
			> 50°C :	> 122 °F:					
			± 4°C	± 7.2°F					
* pH accuracy are based on after calibration, meter only.									

\* pH accuracy are based on after calibration, meter only. \* Appearance and specifications listed in this brochure are subject to change without notice.