PH BENCH METER

Model: PH-202 *ISO-9001, CE, IEC1010*



FEATURES

- * General purpose pH measurement.
- * Easy operation, compact size.
- * Water resistance on the front panel.
- * Application : Education, School, Laboratory, Industrial and Quality control.
- * Display: LCD, 18 mm digit height.
- * Range and Resolution : 0 to 14 pH x 0.01 pH
- * High Input Impedance

MM.100X.COJ

- * No adjustment for pH range Temp. Compensation.
- * pH electrode Any connector pH Electrode with BNC connector.



勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw



The Art of Measurement

PH BENCH METER

Model: PH-202

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

GENERAL SPECIFICATIONS		Http://www.10	
Features	* General purpose pH measurement.		
1 - XN.1	* Easy operation, compact size.	-<1	
M MM	* Water resistance on the front panel.		
TINW.	* Application : Education, School, Laboratory, Industr	rial	
LM MAL	and Quality control.		
Display	LCD, 18 mm (0.7") digit height.	TW	
Measurement	pH control of the con	1.0	
Range/	0 to 14 pH x 0.01 pH	11.77	
Resolution	IN. IN. COM.	N. C.	
Accuracy	0.07 pH (pH5 to pH 9)	OM: I	
DIVI.	0.1 pH (pH 4 to pH 10)	WT	
OW:I'V	0.2 pH (pH 1 to pH 3.9, pH 10.1 to pH 13)	ONL	
TW Y	* Main instrument only.		
COM.	112 COMPANY	COL	
Input Impedance	10 ohms.	COM	
PH range Temp.	No adjust.	Y.C.	
Compensation	WW.Too.	CONT	
Sampling Time	Approx. 0.4 second.	OY.	
Operating Temp.	0 to 50 °C (32 to 122°F)	CONTRACTOR	
Operating Humidity	Less than 80% RH.	ONLIV	
Calibration Knob	External PH 4 (slope adj.) & PH 7 (Cal. adj.).	100 1.	
Power Supply	006P DC 9V battery.	1007.	
Power	Approx. 2.0 mA.	CONTRACTOR	
Consumption	THE TOOK OF THE PARTY OF THE PA	1100Y.	
Dimension	147 x 117 x 45 mm,	W. CO.	
11007. OM.TV	(5.8 x 2.6 x 4.0 inch).	W.100 COM.	
Weight	250 g/0.55 LB.	1007.	
PH electrode	Any connector PH Electrode with	MM. T. COL	
(Optional)	BNC connector.	100 x. O.V.	
Standard	Instruction Manual1 PC.	NN W. CO.	
Accessories	In M. WITON	" COM	
Optional	pH electrode.	11001.0	
Accessories	pH 4.0 buffer solution, pH 7.0 buffer solution.	MAN TO OF	

	APPLICATIONS	
AQUARIUMS	* FOOD PROCESSING	WW. I
BEVERAGE	* PHOTOGRAPHY	100
FISH HATCHERIES	* LABORATORY	NV N
PAPER INDUSTRY	* SCHOOLS & COLLEGES	1111.100
PLATING INDUSTRY	* SWIMMING POOLS	1100
QUALITY CONTROL	* WATER CONDITIONING	THE WAY

* PLATING INDUSTRY	* SWIMMING POOLS	To COM'T
* QUALITY CONTROL	* WATER CONDITIONING	100 Y.Co.
	OPTIONAL ACCESSORIES	100 X COM
pH ELECTRODE PE-03	General purpose pH electrode with BNC conector. Range: 1 to 13 pH (typical 0 to 14 pH). Expoxy body, Body size: 12 mm dia. x 160 mm. Cable length: 1 meter.	W.100X.COM
pH ELECTRODE PE-11	General purpose & high quality pH electrode with BNC conector. Range: 1 to 13 pH (typical 0 to 14 pH). Expoxy body, Body size: 9.5 mm dia. x 120 mm. Cable length: 2 meter.	M.M. 100 X.C.
pH ELECTRODE PE-01	Professional, laboratory & field usage. 9.5 mm dia. x 130 mm. Epoxy body, 0 - 14 pH. Cable length: 1 meter.	
SPEAR TIP PH ELECTRODE Model : PE-04HD	The "Spear Tip pH electrode " is perfect for those pH measurements in applications where sample piercing is required. Meat, sausage and cheese are ideal applications. The electrode features a very durable glass measuring spear packaged in a rugged virtually unbreakable epoxy body. Measuring range: 0 to 14 pH. Size 12 mm dia. x 150 m.	
BUFFER SOLUTION PH-07	PH 7.00 standard buffer solution.	
BUFFER SOLUTION PH-04	PH 4.00 standard buffer solution.	

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