# PH/mV, ATC PH METER

### **Model : PH-208**

### *ISO-9001, CE, IEC1010*





LUTRON ELECTRONIC

## FEATURES

- \* Professional PH/mV METER.
  PH range : 0 to 14 PH x 0.01 PH.
  mV range : -1999 mV to 1999 mV.
- \* Used the optional ORP probe to become a professional ORP meter.
- \* Wide manual temperature compensation adjustment can be operated by push button on the front panel easily.
- \* Calibration for pH 7, pH 4 and pH 10 by push button.
- \* Temperature compensation of pH function can be done by optional ATC (Automatic Temperature Compensation) probe.
- \* Auto shut off saves battery life.
- \* Memorize Max./Min. reading with recall.
- \* Data hold.
- \* RS232 computer interface.

The Art of Measurement

## PH METER (pH / mV)

#### Model : PH-208

FEATURES			
* Professional PH/mV METER.	* Records Maximum and Minimum readings with recall.		
PH range : 0 to 14 PH x 0.01 PH.	* Data hold.		
mV range : -1999 mV to 1999 mV.	* Auto shut off saves battery life.		
* The instrument is with mV ( millivolt ) function for	* Powered by 006P DC 9V battery.		
mV measurement (Be plugged with optional ORP probe	* RS 232 computer serial interface.		
ORP-04 to be a professional ORP meter)	* °C or °F can be converted by push button on the front panel.		
* Wide manual temperature compensation adjustment	* PH calibration is easily to be done by push button on the		
can be easily operated by push button on the front panel.	front panel.		
* Optional ATC (Automatic Temp. Compensation) probe is	* Using the durable, long-lasting components and a strong		
available for PH measurement.	lightweight ABS-plastic housing case.		
* Microprocessor circuit assures high accuracy and reliable	* PH function with high input impedance avoids measuring		
performance.	error.		
* Large LCD, dual function display.	* Wide applications: water conditioning, aquariums, beverage		

GENERAL SPECIFICATIONS				
Circuit	Custom one-chip of microprocessor LSI	PH	Optional,	
	circuit.	Electrode	Any PH electrode with BNC connector.	
Display	51 mm x 32 mm, dual function LCD display,			
	15 mm ( 0.6" ) digit size.	Operating	0 °C to 50 °C (32 °F to 122 °F).	
Measurement	PH 0 to 14 PH	Temperature		
	mV -1999 mV to 1999 mV	Operating	Max. 80% RH.	
Input	12	Humidity		
Impedance	10 ohm	Power Supply	006P DC 9V battery (Optional)	
Temperature	Manual 0 to 100 $^{\circ}$ C, be adjusted by		( Alkaline or Heavy duty type ).	
Compensation	push button on front panel.	Power Current	Approx. DC 7 mA.	
for pH	Automatic With the optional TEMP.	Weight	250 g/0.55 LB (battery included).	
measurement	(ATC) probe (TP-07)	Size (meter)	195 x 68 x 30 mm (7.6 x 2.6 x 1.2 inch).	
	0 to 65 ℃.	Standard	Instruction manual1 PC.	
pH	PH7, PH4, and PH10, 3 points calibration	Accessories		
Calibration	ensure the best linearity and accuracy.	Optional	PH electrodes :	
Data hold	Hold the reading value on the display.	Probes &	* General purpose PH electrode, PE-03	
Memory	Maximum and Minimum reading values can	Accessories	* General purpose PH electrode, PE-11	
Recall	be saved and retrieved by record function.		* Professional PH electrode, PE-01	
Sampling Time	Approx. 0.8 second.		* Spear tip PH electrode, PE-04HD	
Power off	Auto shut off saves battery life, or manual		ATC temp. probe, TP-07	
	off by push button.		PH electrodes + Temp. Probe, PE-03K7	
Data Output	RS 232 computer serial interface.		ORP electrode, ORP-04	
Overload	"" symbol on the display.		Hard carrying case, CA-06	
indication			RS232 cable, UPCB-02	
			Application Software, SW-U801-WIN	

#### ELECTRICAL SPECIFICATIONS ( 23 $\pm$ 5 $^{\circ}$ )

pH meter specifications				
Measurement	Measuring Range	Resolution	Accuracy	
PH	0 to 14 PH	0.01 PH	± (0.02 PH + 2 d)	* Meter only
mV	-1999 mV to 1999 mV	1 mV	± (0.5% + 2 d)	* Meter only
Temperature Compensation for pH measurement :				
* Manual : 0 to 100 °C, be adjusted by push button on front panel.				
* Automatic (ATC), With the entire of TEMD probe (TD $0.7$ ) 0 to (E $^{\circ}$ C				

\* Automatic ( ATC ) : With the optional TEMP. probe ( TP-07 ) 0 to 65  $^\circ\!\!\mathbb{C}$  .

**pH Calibration :** \* PH7, PH4, and

\* PH7, PH4, and PH10, 3 points calibration ensure the best linearity and accuracy.

OPTIONAL ACCESSORIES				
PE-01	pH Electrode, 0-14 pH.	PH-07	pH 7.00 standard buffer solution.	
PE-03	pH Electrode, 1-13 pH (Typical 0 to 14 pH).	PE03-K7	pH Electrode + Temp. probe	
PE-11	pH Electrode, 1-13 pH (Typical 0 to 14 pH).	CA-06	HARD CARRYING CASE.	
PE-04HD	Spear Tip pH Electrode, 0-14 pH.	ORP-14	ORP Electrode.	
	Penetration electrode for soil, meat, cheese	TP-07	Automatic Temp. Compensation probe.	
PE-06HD	Spear Tip pH Electrode, 0-13 pH	SW-U801-WIN	Software for Data Logging.	
	Penetration electrode for soil, meat, cheese	UPCB-02	RS232 cable for data transmission.	
PH-04	pH 4.00 standard buffer solution.			

APPLICATIONS				
* AQUARIUMS	* FOOD PROCESSING	* PAPER INDUSTRY	* SCHOOLS & COLLEGES	
* BEVERAGE	* PHOTOGRAPHY	* PLATING INDUSTRY	* SWIMMING POOLS	
* FISH HATCHERIES	* LABORATORY	* QUALITY CONTROL	* WATER CONDITIONING	

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

0510-PH208