# pH, mV/ORP, auto calibration

# pH METER

Model: PH-209B



Your purchase of this pH MFTER marks a step forward for you into the field of precision measurement. Although this pH METER is a complex and delicate instrument, its durable structure will allow many years of use if proper operating techniques are developed. Please read the following instructions carefully and always keep this manual within easy reach.

# **OPERATION MANUAL**

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# 1. FEATURES

- \* Professional pH/mV METER.
  - pH range: 0 to 14 pH x 0.01 pH.
  - mV range: -1000 mV to 1000 mV.
- \* The instrument is with mV ( millivolt ) function for mV measurement. It can cooperate with optional ORP probe to be a professional ORP meter)
- \* Wide range manual temperature compensation adjustment .
- \* Optional ATC (Automatic Temp. Compensation) probe is available for pH measurement.
- \* Internal Temp. unit  ${}^{\circ}\!\mathbb{C}$  or  ${}^{\circ}\!\mathbb{F}$  selection.
- \* pH function with high input impedance avoids measuring error.
- \* Microprocessor circuit assures high accuracy and reliable performance.
- \* Large LCD, dual function display.
- \* Records Maximum and Minimum readings with recall.
- \* Data hold.
- \* Auto power shut off to battery life or manual power off.
- \* Powered by 006P DC 9V battery.
- \* Easy and automatic pH calibration procedures.
- \* Using the durable, long-lasting components and a strong lightweight ABS-plastic housing case.
- \* Wide applications: water conditioning, aquariums, beverage, fish hatcheries, food processing, photography, laboratory, paper industry, plating industry, quality control, school & college.

# 2. SPECIFICATIONS

# 2-1 General Specifications

Circuit	Custom one-chip of microprocessor LSI		
	circuit.		
Display	40 mm x 32 mm LCD (Liquid crystal		
Display	display).		
Measurement	pH	0 to 14 pH	
	mV	-1000 mV to 1000 mV	
Input	10^12 ohm		
Impedance			
Temperature	Manual	0 to 100 ℃, be adjusted by	
Compensation		push button on front panel.	
for pH	Automatic	* Cooperate the optional Temp.	
measurement	(ATC)	probe, TP-07.	
		* 0 to 65 ℃.	
рН	pH 7, pH 4, and pH 10, 3 points calibration		
Calibration	ensure the best linearity and accuracy.		
Data hold	Hold the current reading value on the display.		
Memory	Maximum and Minimum reading values can		
Recall	be saved and retrieved by record function.		
Power off	Auto shut off saves battery life or manual		
	off by push b	outton.	
Overload	"" symbol on the display.		
indication			
рН	Optional,		
Electrode	Any pH electrode with BNC connector.		
Operating	0 °C to 50 °C (32 °F to 122 °F).		
Temperature			

Operating	Max. 80% RH.
Humidity	
Sampling Time	Approx. 1 second.
Power Supply	DC 9V battery, 006P, MN1604 ( PP3 ) or
	equivalent.
	* Alkaline or heavy duty type.
Power	Battery power : Approx. DC 4.5 mA.
Consumption	
Weight	362 g/0.8 LB ( battery included ).
Dimension	170 x 70 x 39 mm ( 6.7 x 2.8 x 1.1.5 inch).
Standard	Instruction manual1 PC.
Accessories	
Optional	pH electrodes :
Probes &	* General purpose pH electrode, PE-03
Accessories	* General purpose pH electrode, PE-11
(Ref. page 20)	* Professional pH electrode, PE-01
	* Spear tip pH electrode, PE-04HD, PE-06HD
	* Glass electrode, PE-02
	* Plane pH electrode, PE-08
	* pH electrode build in Temp. sensor, PE-05T
	* pH electrode + Temp. probe, kit, PE-03K7
	ATC probe (Automatic temp. probe), TP-07
	ORP electrode, ORP-14
	Hard carrying case, CA-06
	Soft carrying case, CA-05A

# 2-2 Electrical Specifications (23 $\pm$ 5 $^{\circ}$ )

Measurement	Range	Resolution	Accuracy
рН	0 to 14 pH	0.01 pH	± (0.02 pH + 2 d)
mV	0 to $\pm$ 1000 mV	1 mV	± (0.5% + 2 d)

<sup>\*</sup> pH accuracy is based on calibrated meter only.
\* Specification tests under the environment RF Field Strength less than 3 V/M & frequency less than 30 MHz only.

# 3. FRONT PANEL DESCRIPTION

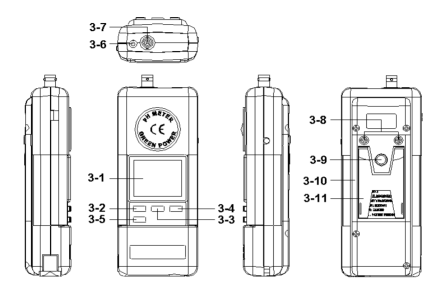


Fig. 1

- 3-1 Display
- 3-2 Power Button (ESC Button)
- 3-3 Hold BUTTON (FUNCTION/▲/CAL Button)
- 3-4 REC Button (ENTER/CAL Button)
- 3-5 ▼ Button (SET Button)
- 3-6 ATC Probe Input Socket
- 3-7 pH Electrode Input Socket (BNC Socket)
- 3-8 Screws for battery cover
- 3-9 Tripod Fix Nut
- 3-10 Battery compartment / Cover
- 3-11 Stand

# 4. MEASURING PROCEDURE

#### 4-1 pH Measurement

Calibration procedures are recommended to be done before pH measurement, refer section 6, page 10.

- 1) Connect the pH ELECTRODE to the "pH Electrode Input Socket " (3-7, Fig. 1).
- 2) Power on the instrument by pressing the "Power Button" (3-2, Fig. 1).

## 3) Manual temperature compensation

\* If intend to make the operation under the "Manual temperature compensation", setting the desired Temp. compensation value first, details refer to page 14 section 6-1 "Manual temperature compensation setting"

### Automatic temperature compensation

- \* If intend to make operation under the ATC (
  Automatic temperature compensation, it should
  prepare an optional Temp. probe TP-07, plug the
  Temp. probe's plug into the "ATC Probe Input
  Socket" (3-6, Fig. 1) and insert the Temp. sensing
  head into the measurement solution, the lower
  LCD display will show the temperature value of solution.
- 4) Place the pH electrode into the solution, the instrument will have the pH value on the display.
- 5) After the measurement, please rinse the electrode with distilled water.

#### 4-2 mV Measurement ( ORP Measurement )

The instrument build in mV (millivolt) measurement function, which enable you to make ion-selective, ORP (oxidation-reduction potential), and other precise mV measurements.

- 1) Power on the instrument by pressing the "Power Button" (3-2, Fig. 1).
- 2) Press the "FUNCTION Button" (3-3, Fig. 1) continuously at least two seconds until Display show the "mV" indicator then release the button, it is ready for the "mV" (ORP) measurement.
- 3) Connect the ORP ELECTRODE to the "BNC Input Socket" (3-7, Fig. 1).
  - \* During the Display show the "mV" indicator, press the "FUNCTION Button" (3-3, Fig. 1) continuously at least two seconds until Display show the "pH" indicator then release the button, the meter will return to "pH" measurement.

#### 4-3 Temp. Measurement

- 1) Plug the "Optional ATC Temp. Probe, TP-07" into the "ATC Probe Input Socket" (3-6, Fig. 1).
- 2) Place the "Temp. Probe" into the measurement solution, the Display will show the temperature value that sensing from the Temp. probe's head.

#### 4-4 Data Hold

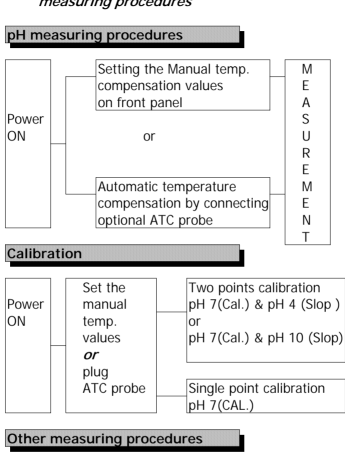
Press the "Hold Button" (3-3, Fig. 1) will hold the measured value & the LCD will indicate a "HOLD" symbol on the display during the measuring.

\* Press the "Hold Button " again to exit the data hold function.

#### 4-5 Data Record (Max., Min. reading)

- \* The data record function records the maximum and minimum readings. Press the "REC. Button" (3-4, Fig. 1) to start the Data Record function and there will be a "REC" symbol on the display.
- \* With the " REC " symbol on the display :
  - a) Press the "REC. Button" (3-4, Fig. 1) once, the "REC Max" symbol along with the maximum value will appear on the display.
    - If you intend to delete the maximum value, just press the "Hold Button" (3-3, Fig. 1) for a while, then the display will show the "REC" symbol only & execute the memory function continuously.
  - b) Press the "REC. Button" (3-4, Fig. 1) again, the "REC Min" symbol along with the minimum value will appear on the display.
    - If you intend to delete the minimum value, just press the "Hold Button" (3-3, Fig. 1) for a while, then the display will show the "REC" symbol only & execute the memory function continuously.
  - c) To exit the memory record function, just press the " REC " button for 2 seconds at least. The display will revert to the current reading.

# 4-6 Following are the block diagrams for quick measuring procedures



DATA HOLD	MEMORY RECORD
	Max Min

# Power management

AUTO POWER OFF
(Not available during Or Memory Record Function)

MANUAL POWER OFF

# 5. pH CALIBRATION PROCEDURE

#### 5-1 Calibration Consideration

The most ideal pH ELECTRODE generates 0 mV at pH 7.00 (177.4 mV at pH 4) and the meter has been always calibrated with signals which simulate the most ideal pH ELECTRODE (based on 25°C ambient environment). However not every pH ELECTRODE is as accurate as the most ideal one, so calibration procedures are necessary to be done before the first time measurement. In addition to the first time measurement, users are also recommended to execute the calibration procedures to ensure the high accuracy measurement.

### 5-2 Required Equipment for Calibration

- 1) pH ELECTRODE (optional).
- 2) pH-7, pH-4 pH buffer solutions (optional).

#### 5-3 Two Points Calibration Procedure

- 1) Connect the pH ELECTRODE to the "pH Electrode Input Socket " (3-6, Fig. 1).
- 2) Power on the instrument by pressing the "Power Button" (3-2, Fig. 1).
- Adjust the "Temperature Compensation Value "to make it same as the temperature value of the pH buffer solution.

Manual temperature compensation value adjustment procedure, refer to section 6-1 (Page 14). Automatic temperature compensation value adjustment procedure, please refer to 6-1 (Page 15).

### pH 7 calibration

- \* Immerse the electrode in the pH 7 buffer solution.
- \* Press once the two " CAL Buttons " ( 3-3. 3-4, Fig. 1 ) together, the upper display show value of " 7.00 " and the lower display show the text " CAL " .

7.00 CAL

\* Press the "ENTER Button" (3-4, Fig. 1) once, the upper display (7.00) will flash for around 6 seconds then stop to flash.

7.00 Flashing around 6 second CAL

After that, the meter calibrates itself automatically, then show :

End CAL

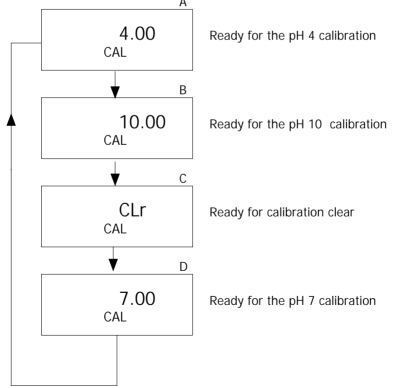
7.00 Finish the pH 7.00 calibration

# pH 4 or pH 10 calibration

- \* Rinse the electrode with distilled water at first.
- \* Immerse the electrode in the pH 4 buffer solution ( or pH 10 buffer solution ).
- \* Press once the two " CAL Buttons " (3-3. 3-4, Fig. 1) together and once, the upper display show value of "7.00" and the lower display show the text " CAL ".

7.00 CAL

\* Press both the "▲ Button" (3-3, Fig. 1) or "▼ button" (3-5, Fig. 1) once in sequence, the screen will show as following in cycle.



\* For the pH 4 calibration just select the above A screen.

For the pH 10 calibration just select the above B screen.

\* Upon select the screen A or ( screen B ), then press the "ENTER Button" ( 3-4, Fig. 1 ) once, the upper display ( 7.00 or 4.00 ) will flash for around 6 seconds, then stop to flash. After that, the meter calibrate itself automatically, then show : then show :

> End CAL

- \* Then the screen will return the normal measuring screen and finish the pH 4 (pH 10) calibration.
- \* Rinse the electrode with distilled water again.
- 4) Repeat above pH 7 calibration, pH 4 ( pH 10 ) calibration procedures two times at least.
- 5) The instrument and electrode are now finished the "Two Points Calibration" & ready for the measurement.

#### Remark:

 The two points calibration can be executed either pH 7 calibration and pH 4 calibration or

#### pH 7 calibration and pH 10 calibration

\* It should make the pH 7 calibration at first then following the pH 4 ( pH 10 ) calibration.
 It can not make the calibration that start from the pH 4 ( pH 10 ) calibration at first.

#### Calibration clear

During execute the calibration procedures, if happen some thing wrong (Display show Error information), then execute the following "Calibration clear" procedures will clear all the existing calibration data and return to the Default value.

However after execute the "Calibration clear". then make the calibration again. If the Display still show the "Err" (error information), then the "Standard solution" or the pH electrode may existing problem.

The "Calibration clear" procedures are:

- \* Do not necessary to connect the pH Electrode to the meter.
- \* Refer page 11, select the "CLr "screen (C screen), press the "ENTER Button" (3-4, Fig. 1) once, the Display will show following and finish the "Calibration clear" procedures.

End CAL

## 5-4 Single Point Calibration

If pH 4 and pH 10 buffer solution are not available, single point ( pH 7 ) calibration can be executed only, refer to page 11. The pH 4 ( pH 10 ) calibration can be overleaped.

However for more accurate measuring result and linearity, two points calibration is always recommended.

# 6. ADVANCED SETTING

When execute the following Advanced Setting Procedures should cancel the "Hold function" and the "Record function" first. The display will not show the "HOLD" and the "REC" indicator

Press the "SET Button" (3-5, Fig. 1) continuously at least five seconds will enter the "Advanced Setting", then press the "▲ Button" (3-3, Fig. 1) or "▼ Button" (3-5, Fig. 1) once a while in sequence to select the four main function, the upper Display will show "SEt", the lower display will show:

**noAtc....**Setting the manual Temp. compensation value  $^{\circ}C(^{\circ}F)$ ....Change the Temp  $^{\circ}C$ ,  $^{\circ}F$  unit **OFF......**Auto power ON/OFF management

# *6-1 Setting the manual Temp. compensation value* When the lower display show " noAtc " :

- 1) Press the "Enter Button " (3-4, Fig. 1) once, the upper display will show "Manual Temp. compensation value "with Temp. unit, use the "▲ Button " (3-3, Fig. 1) or "▼ Button " (3-5, Fig. 1) to select the "Manual Temp. compensation value ".
- 2) After setting the "Manual Temp. compensation value ", press the "Enter Button" (3-4, Fig. 1) will save the setting value with default.
  - \* If before press the "Enter Button", just press the "ESC Button" (3-2, Fig. 1) will escape the Advanced Setting procedures without saving the setting value into the circuit memory.

\* The function of "Setting the manual Temp. compensation value" can be activated when the ATC Temp. probe is not to plug into the "ATC Probe Input Socket" (3-6, Fig. 1) only. If the meter already plug in the "ATC Temp. probe", it can not set the "Manual Temp, value".

## 6-2 Change the Temp $\mathcal{C}$ , $\mathcal{F}$ unit

When the lower display show "  $^{\circ}$ C " or "  $^{\circ}$ F " :

Press the "Enter Button" (3-4, Fig. 1) once, the upper display will show the text "C" or "F", use the "▲ Button" (3-3, Fig. 1) or "▼ Button" (3-5, Fig. 1) to select the upper text to "C" or "F".

C - The Temp. unit is  $^{\circ}$ C.

F - The Temp. unit is °F.

- 2) After select the upper text to " C " or " F ", press the " Enter Button " ( 3-4, Fig. 1 ) will save the setting Temp. unit (  $^{\circ}$ C ,  $^{\circ}$ F ) with default.
  - \* If before press the "Enter Button", just press the "ESC Button" (3-2, Fig. 1) will escape the Advanced Setting procedures without saving the selecting Temp. unit into the circuit memory.

## 6-3 Auto power ON/OFF

When the lower display show " OFF ":

Press the "Enter Button" (3-4, Fig. 1) once, the upper display will show "YES" or "no", use the "▲ Button" (3-3, Fig. 1) or "▼ Button" (3-5, Fig. 1) to select the upper text to "no" or "YES".

no - Auto Power Off management will disable. YES - Auto Power Off management will enable..

- 2) After select the upper text to " no " or " YES ", press the " Enter Button " ( 3-4, Fig. 1 ) will save the setting function with default.
  - \* If before press the "Enter Button", just press the "ESC Button" (3-2, Fig. 1) will escape the Advanced Setting procedures without saving the function into the circuit memory.

# 7. BATTERY REPLACEMENT

- 1) Use the battery power supply, when the left corner of LCD display show " , it is necessary to replace the battery. However, in-spec. measurement may still be made for several hours after low battery indicator appears before the instrument become inaccurate.
- 2) Loose the "Screws for Battery Compartment" (3-8, Fig. 1) take the "Battery Cover" (3-8, Fig. 1) away from the instrument and remove the battery.
- 3) Replace with DC 9V battery (006P or equivalent), and reinstate the cover.
- 4) Make sure the battery cover is secured after changing the battery.

# 8. OPTIONAL PROBES AND ACCESSORIES

ATC	* ATC (Automation	: Temperature
PROBE	Compensation )	Probe for pH
Model: TP-07	function.	·
	Measurement	Range
	$\mathbb{C}$	0 °C to 65 °C
	°F	32°F to 149 °F

CARRYING CASE	Hard carrying case
CA-06	280 x 195 x 65 mm
CARRYING CASE	Soft carrying case with sash
CA-05A	260 x 110 x 55 mm

ORP ELECTRODE	Select to the mV function, plug the
Model:	ORP electrode into the BNC socket to
ORP-14	become a professional ORP
	(oxidation-reduction potential) Meter.

pH ELECTRODE	General purpose, laboratory &
Model: PE-03	field usage. 12.3 mm dia. x 160 mm.
	Epoxy body, 1 - 13 pH.
pH ELECTRODE	General purpose, laboratory &
Model: PE-11	field usage. 10 mm dia. x 130 mm.
	Epoxy body, 1 - 13 pH.
	(0 - 14 pH typical)
pH ELECTRODE	Professional, laboratory &
Model: PE-01	field usage. 9.5 mm dia. x 130 mm.
	Epoxy body, 0 - 14 pH.
SPEAR TIP	The " Spear Tip pH electrode " is
pH ELECTRODE	perfect for those pH measurements in
	applications where sample piercing is
Model: PE-04HD	required. Meat, sausage and cheese
PE-06HD	are ideal applications. The electrode
	features a very durable glass
	measuring spear packaged in a
	rugged virtually unbreakable epoxy
	body.
	Range : 0 to 14 pH ( PE-04HD)
	Range: 1 to 13 pH ( PE-06HD)
Glass pH ELECTRODE	Glass body heavy duty pH Electrode,
Model : PE-02	0 to 14 pH.
Plane pH ELECTRODE	Glass body plane pH Electrode,
Model: PE-08	0 to 14 pH.

pH ELECTRODE with	* One kit combine pH electrode PE-03
Temp. kit	and Temp. probe TP-07 as a whole
Model: PE-03K7	unit.
	* Easy operation for the pH
	measurement under the ATC
	( Automatic Temp. Compensation )

pH ELECTRODE build	* pH electrode build in Temp. sensor
Temp. sensor	inside.
Model: PE-05T	* General purpose, laboratory and
	field usage.
	* Epoxy body, 1 - 13 pH.

BUFFER SOLUTION	pH 7.00 standard buffer solution.
pH-07	for calibration purpose.
BUFFER SOLUTION	pH 4.00 standard buffer solution.
pH-04	for calibration purpose.