pH meter pH ORP meter Conductivity meter Do meter 1300



ADVANCED RUGGED SERIES

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T-H206 ADVANCED RUGGED SERIES

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INTRODUCTION

The T-HENG Advanced Rugged pH ORP Meter(Model 1300) is the most waterproof, rugged and reliable pH ORP meter on the market. It is fully waterproof, including probe connections, when used with the Advanced Rugged probe.

As with all Advanced Rugged meters, pH ORP Meter model 1300 is fully shockproof, floats, and features a double injection molded case with an integral protective soft grip outer layer, high end antishock, LED backlight display, and is powered by the latest environmentally friendly, long lasting, rechargeable Lithium Ion battery. The meter is highly accurate and stable, very intuitive and includes all of the functions required by most users. T-HENG guarantees you will not find any meters more rugged and reliable than Advanced Rugged Series.

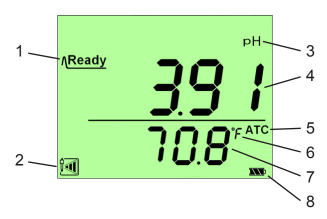
FEATURES

- Floats
- Shockproof
- IP67 Waterproof
- Protective soft grip outer layer
- Rechargeable Lithium Ion battery
- Also accepts standard BNC probes
- Multi-line display LCD screen
- Reads pH and mV (ORP)
- Automatic or manual temperature compensation
- · Automatic buffer recognition
- Celsius or Fahrenheit selectable
- 99 data points for analysis
- Calibration point review
- · Internal clock and calendar
- Maximum, minimum and average
- Hold function
- Low battery indicator
- Backlight

MATERIALS SUPPLIED

- Meter
- Dual pH/ATC Probe
- 1 Lithium 1450 mAh 7.4 V Battery
- DC Power Adapter
- Instruction Manual
- Hard Carrying Case

LCD DISPLAY

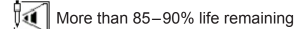


	Name	Description
1	Ready	Displayed when measuring results are stable
2	Electrode Durability Icon	Current electrode durability
3	Scale Unit	Current measurement scale unit
4	Measuring Results	Current measurement value
5	ATC/MTC	Automatic/Manual Temperature Compensation indicator
6	Temperature Scale	Current temperature measurement unit
7	Temperature Value	Current temperature measurement value
8	Battery Icon	Current battery power level

LCD DISPLAY

Probe Life Icon:







Less than 80% life remaining

Battery Power Icon:

Battery voltage is more than 7.7V shows full.

Battery voltage between 7.2V and 7.7V shows 2 cells.

■ Battery voltage between 6.6V and 7.2V shows 1 cell.

Battery voltage less than 6.6V shows 0 cells and flashes.

Display showing battery charging from less than 6.6V to fully charged.

POWER SUPPLY

This meter is powered by one Li-Ion (Lithium 7.4 V, 1450 mAh) battery. The DC power adapter will charge the battery. This meter includes a charge protection function and will automatically stop charging when the battery is full with the meter turned off or on. A complete re-charge takes approximately 8 hours.

KEYPAD



	Name	1st Function	2nd Function
1	Power/Backlight/Low Battery	Power on/off	Backlight on/off
2	Setup	Setting parameters	Confirm setting
3	MI↑	Store data	↑
4	MR↓	Recall data	\downarrow
5	Max/Min/Ave	Max/Min/Ave	
6	Range/Temp	Switch measuring scale	Set temperature value
7	Hold/Exit	Hold	Exit
8	CAL	Calibration	

SETUP MODE

The Setup Mode allows you to customize the following meter preferences and defaults:

- Temperature Units
- Clock Setting
- Restore Factory Defaults
- View Calibration Data
- View Probe Parameters
- 1. Press **POWER** for 1 second to turn the meter on before performing any setup function.

Temperature Units

- 1. Press **SETUP** to enter the Setup Mode.
- 2. Press **SETUP** to enter the Set Temperature screen.
- 3. The unit °C or °F will flash on the LCD.
- 4. Press ↑ or ↓ to select the Celsius or Fahrenheit temperature unit.
- 5. Press **SETUP** to save and return to Normal Mode.
- 6. Press **EXIT** to return to Normal Mode without saving the selection.

Real Time Clock

- 1. Press **SETUP** to enter the Setup Mode.
- 2. Press ↑ or ↓ to select the Set Clock screen.
- 3. Press **SETUP** to set the year. The value will flash on the LCD.
- 4. Press ↑ to increase the value by 1. Hold down ↑ to continually increase the value.

 Press ↓ to decrease the value by 1. Hold down ↓ to continually decrease the value.

 Press **SETUP** to save and the meter automatically moves to the month setting.
- 5. Repeat step 4 to adjust the month, day, hour, and minute.
- 6. Press **EXIT** to return to Normal Mode without saving.

Note...

This procedure adjusts the meter's internal clock. The internal clock will function when the meter is turned off but only when the battery is installed.

SETUP MODE

Restore Factory Settings

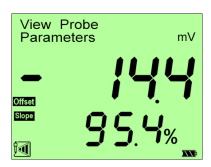
- 1. Press **SETUP** to enter the Setup Mode.
- 2. Press ↑ or ↓ to select the Restore Factory Settings screen.
- 3. Press **SETUP** to confirm selection. "NO" will flash on the LCD.
- 4. Press ↑ or ↓ to select "YES" or "NO."
- 5. When "YES" is displayed, press **SETUP** to confirm and all parameters will restore to factory settings (except the clock) and the meter returns to Normal Mode.
- 6. Press **EXIT** to return to Normal Mode without saving.

View Calibration Data

- 1. Press **SETUP** to enter the Setup Mode.
- 2. Press ↑ or ↓ to select the View CAL Data screen.
- 3. Press **SETUP** to enter the mode.
- 4. Press ↓ to view the previous calibration point. Press ↑ to view the next calibration point. The date and time is on cyclical display.
- 5. Press **EXIT** to return to Normal Mode.

View Probe Parameters

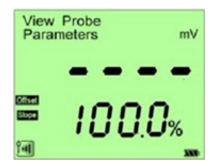
- 1. Press **SETUP** to enter the Setup Mode.
- 2. Press ↑ or ↓ to select the View Probe Parameters screen.



SETUP MODE

Note...

If the meter is not calibrated, the screen will show:



Press **SETUP** or **EXIT** to return to Normal Mode.

CALIBRATION

Calibration should be performed whenever the probe has been out of use for 48 hours or longer. To prepare for calibration:

1. Immerse the pH probe in standard buffer solution for 30 minutes or longer.

Calibrate With Temperature Sensor/ATC pH Probe

- 1. Press CAL for 2 seconds to enter Calibration Mode.
- 2. The meter will automatically recognize the NIST standard calibration buffer. The value and "Finished" will display on the LCD when the procedure is complete.
- 3. Press **EXIT** to return to Normal Mode.
- 4. Repeat Steps 1-2 to calibrate other points.

Note...

All other keys will be inoperable while using the calibration function.

CALIBRATION

Calibrate Without Temperature Sensor/MTC pH Probe

- 1. Press **CAL** for 2 seconds to enter Temperature Setup Mode. The temperature value will flash on the LCD.
- 2. Press ↑ to increase the value. Hold down ↑ to continually increase the value. Press ↓ to decrease the value. Hold down ↓ to continually decrease the value. For °C, the range is 0 ~ 60.0°C; for °F, the range is 32 ~ 140.0°F. Press SETUP and the meter will automatically recognize the NIST standard calibration buffer. The value and "Finished" will display on the LCD when the procedure is complete.
 - Repeat Step 2 to calibrate other points.
- 3. Press **EXIT** to return to Normal Mode.

MEASUREMENT PROCEDURES

Turning the Unit On/Off

- 1. Press **POWER** to turn the meter on.
- 2. Press and hold **POWER** for 2 seconds to turn the meter off.

Backlight

1. With the meter on press **POWER** to turn the backlight on/off.

Scale Selection

1. Press **RANGE** to switch between the pH and mV scales.

Setting the MTC Temperature

Do **NOT** connect the temperature sensor or non-ATC probe while setting the temperature.

- 1. From Normal Mode, press **RANGE** for 2 seconds to enter Set Temperature Mode. The temperature value will flash on the LCD.
- 2. Press \uparrow to increase the value. Press and hold \uparrow to increase the value continuously. Press \downarrow to decrease the value. Press and hold \downarrow to decrease the value continuously. For °C, the range is 0 ~ 60.0°C; for °F, the range is 32 ~ 140.0°F.
- 3. Press **SETUP** to save and the meter returns to Normal Mode.
- 4. Press **EXIT** to return to Normal Mode without saving.

Saving to Memory

1. Press **MI** to save the current value and view the data point number. There are 99 data points available.

MEASUREMENT PROCEDURES

Recall Memory

- 1. Press RANGE to select the scale (pH or mV) for recall.
- 2. Press **MR** to enter Recall Mode and view the last measured value. The date and time are on cyclical display.
- 3. Press ↑ or ↓ to scroll saved data points.
- 4. Press **EXIT** to return to Normal Mode.

Clear Memory

1. Press **MI** and **MR** simultaneously for 2 seconds to clear all memory. The meter will return to Normal Mode.

Maximum, Minimum, and Average

- 1. Press **RANGE** to select the scale.
- 2. Press **MAX/MIN/AVE**, the maximum recorded value will appear on the LCD. The date and time is on cyclical display.
- 3. Press **MAX/MIN/AVE**, the minimum recorded value will appear on the LCD. The date and time is on cyclical display.
- 4. Press **MAX/MIN/AVE**, the average recorded value will appear on the LCD. The date and time is on cyclical display.
- 5. Press MAX/MIN/AVE to return to Normal Mode.

Hold

- 1. Press **HOLD** to hold the value.
- 2. Press **HOLD** to release the hold value.

Note...

When in Hold Mode, all other functions will be disabled except turning the meter off, backlight function, saving, and exiting Hold Mode.

OPTIONAL ACCESSORIES

9202 Standard pH Probe (non-ATC)

9301 Advanced Rugged ORP Probe

9204 Standard pH Probe (ATC)

9201 Advanced Rugged ATC pH Probe

8201 pH 4.01 Buffer Solution - 1 bottles of 25ml

8202 pH 6.86 Buffer Solution - 1 bottles of 25ml

8203 pH 9.18 Buffer Solution - 1 bottles of 25ml

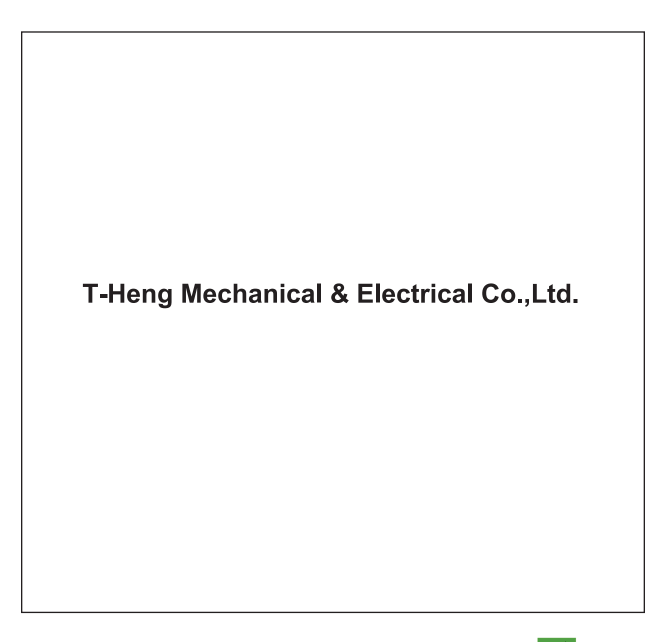
8200 Deionized Water - 1 bottles of 25ml

SPECIFICATIONS

Power Button Indicator Light

Power Off	Light off
Power On	Green light for 5 seconds, then light off
Low Battery	Red light flashes every 5 seconds
Charging Battery	Blue light on

Mode	pН	Temperature	mV		
Range	0 ~ 14 pH	32 ~ 140°F	-1999 ~ 1999 mV		
		(0 ~ 60°C)			
Resolution	±0.01 pH	0.1°F (0.1°C)	0.1 mV		
Accuracy	±0.02 pH	±0.9°F (±1.0°C)	±0.3 mV		
Input	BNC Connector	Temperature Probe Connector	BNC Connector		
0 111 11		Connector			
Calibration	Up to 5 points				
Memory	Up to 99 data points				
pH Slope Range	75% ~ 110%				
Temperature Compensation	~ 140°F or 0 ~ 60°C				
Operating Temperature	32 ~ 122°F (0 ~ 50°C)				
Battery Lithium battery 7.4 V (1450 mA/h)					
Battery Life	> 200 hours				







FCC Caution:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.