RANS INSTRUMENTS

for the professionals

Professional Benchtop pH meter BP3001

Operation Manual

INTRODUCTION

Your purchase of this professional bench-top pH meter marks a step forward for you into the field of precision measurement. Although this meter is a complex and delicate instrument; its usability will allow many years of use if proper operating techniques are observed and practiced.

Please read the following instructions carefully and always keep this manual within easy reach.

1. FEATURES:

- Multiple display of pH, temperature simultaneously
- Automatic buffer recognition with built in ISO and NIST standard
- Manual setting of customize buffer standard
- 5 points calibration
- Hold or freeze display function
- 99 memory with real time clock recording
- Maximum and minimum data review
- RS232 online data logging to PC

2. CONTENT:

Carefully unpack the box. It should contain the following items:

- a. Main unit
- b. Combination pH electrode with built-in temperature sensor
- c. Electrode stand
- d. AC DC adaptor (Non-universal, for local power point use only)
- e. RS232 PC communication kit
- f. Operations manual

3. SPECIFICATION:

Range	0 to 14 pH	±1999mV	0 to 90ºC	
Resolution	0.01pH 0.1mV ~199.9 0.1 ^o			
Accuracy	±0.02pH	±0.2mV ~199.9 ±2mV ~1999	±0.5ºC	
Calibration	5 point selectable			
Operating voltage	9 to 12VDC, min. 650mA			
Operating temperature	5 to 40ºC			
Storage temperature	-20 to 60°C			
Operating humidity	Up to 95% RH			
Meter size	217 x 168 x 58mm			
Package size				
Package weight	2.1kg			

4. **PRODUCT ASSEMBLY:**



5. ELECTRODE & SENSORS

The pH electrode is one of the important sensing elements in the pH measuring system. Understanding and maintaining the electrode in good conditions will ensure consistent and accurate measurement all the time.

PRECAUTION ON USE !

- imes Do not touch or scratch the pH glass sensor. It is fragile and delicate.
- imes Do not clean sensor with alcohol.
- × Never use distilled water for storage.
- ✓ Store the electrode in the storage solution.
- ✓ Always rinse the electrode with distilled water before and after each test.
- 5.1 The supplied pH electrode is a plastic body combination sealed general-purpose electrode with build in temperature sensor.
- 5.2 There are specialized electrodes for different purpose and for measuring different liquid. This general-purpose electrode should only be used to measure city water. It is not made for measuring ultra-pure water, high viscosity liquid, cream, oil or solvent based liquid. Specialized electrode can be purchased separately for your specific needs.
- 5.3 The pH electrode is an electro-chemistry sensor that contains special chemicals and a pH sensitive glass bulb. The glass bulb is half of the measuring element and must be kept wet to enhance speed of measurement. If the sensor is dried out, it will take a longer time to get hydrated. The other measuring element is the reference element, which contain concentrated chemical with a liquid bridge of porous fiber, allowing controlled contact with the measuring liquid. In order to keep both sensors in ideal condition; the electrode is constantly soaked in a specially formulated liquid concentrate.



- 5.4 Before using the electrode, **1** unscrew the soaker bottle then **2** remove the cap. Rinse the sensor area with distilled water several times before proceeding with testing.
- 5.5 After using the electrode, first put back ⁽³⁾ the cap then ⁽⁴⁾ screw the bottle into place tightly to prevent leakage.

6. BACK PANEL CONNECTION:



flash, indicating measurement in progress. When stopped, indicates reading has stabilized.

8. KEY PAD PANEL

Get familiarized with the key buttons will help you to operate the meter with ease.



ON-OFF & SETUP KEY

- 1. Press to switch ON or OFF the meter
- 2. Press and hold down to enter SETUP mode



CALIBRATION & EXIT KEY

- 1. Press to enter CALIBRATION mode
- 2. During SETUP or RECALL mode, press to EXIT



HOLD KEY & RECALL KEY

- 1. Press to freeze or put display on hold. Press again to release.
- 2. Press and hold down to enter RECALL mode



MODE KEY & MOVE-UP/SELECT KEY

- 1. Press to switch display mode between pH and mV
- 2. During setting, press to move digit up or next selection



MEMORY SAVE KEY & MOVE-DOWN / SELECT KEY

- 1. Press to save current reading into memory
- 2. During setting, press to move digit down or previous selection



CONFIRM KEY, MAXIMUM / MINIMUM DISPLAY KEY & TEMPERATURE SET KEY

- 1. During **CALIBRATION** or **SETUP** setting, press to confirm setting.
- 2. While in **RECALL** mode, press to display maximum and again for minimum reading of all saved data.
- 3. When making measurement without temperature mode, press and hold down to enter temperature adjustment mode.

9. SETTING UP THE UNIT:

- 9.1 Before you begin using the unit, it is important to define your measuring requirements. These will allow the unit to display accurately on the condition of sample that is being measured.
- 9.2 After the unit is switched ON, press and hold down the $set \Phi$ key until display shows Lr.
- 9.3 Press to go to next parameter and for previous parameter. Below are the description of each parameter setting:

(Anytime during setup, press $\underbrace{\mathbb{ESC}}_{\text{ESC}}$ to cancel or return to measuring mode)

C (*P* 1.0) **DATA TRANSMISSION TO PERSONAL COMPUTER** This setting allows you to download saved memory data to PC via the RS232 connection.

1. Download a free software from the internet at the below link:

http://www.eltima.com/download/rs232-data-logger

- 2. **Connect** the RS232 cable to the back of the meter and PC RS232 socket. Optional USB interface connector can be used.
- 3. Install and **RUN** the application on the PC.
- 4. Under Available ports, select the com port meter is connected to.
- 5. Click $\overline{\cdots}$ to select **file location** and type file **name** then click **save**.
- 6. Set Baud-rate to **9600**, Data-bits to **8**, Parity to **non**, Stop-bits to **1**, Flow control to **non** and Click **Start logging**
- 7. Press on the meter and display will show **DUE (PI.I)** flashing, PC will indicate transmission in progress.
- 8. When transmission is completed, display will return to *Lr P I*.*D*.
- 9. On the PC, click **Stop logging** and a text file will be created.
- 10. Locate the directory and open the file in text format. Data is display with time and date for analysis.
- 11. Press to go to next parameter.

CLEAR MEMORY

This setting will clear all the saved memory in the unit.

- 1. Press (P2. I) flashing.
- 2. Press once to select between **YE5** or **na**. If you select **YE5** and press all memory will be cleared. Otherwise select **na** then press , display will return to *ELr* (*P2*.*D*).
- 3. Press to go to next parameter.

CLC (P3.0) REVIEW OF ELECTRODE STATUS

This setting allows you to review the last calibration information about the electrode conditions.

1. There are 5 calibration points for review in the follow order:

	SAVED DATA	NIST Buffer range	ISO/ Custom Buffer range
P3.1	% of Calibration slope	0.00 to 4.01	0.00 to 4.50
P3.2	% of Calibration slope	4.02 to 6.86	4.51 to 7.00
P3.3	% of Calibration slope	6.87 to 9.18	7.01 to 9.50
P3.4	% of Calibration slope	9.18 to 14.00	9.51 to 14.00
P3.5	Calibration offset value in r	nili-volt (mV)	·

- 2. Press and display will show value in percentage (%) for **P3.1**. Repeat for the next value, in the above table order.
- 3. A good electrode should have a value of above 75% and below 115%. Otherwise, the electrode should be replaced.
- 4. At P3.5, display will show the calibrated offset value in mV. A good electrode should have a value not greater than ±60mV. Otherwise, the electrode should be replaced.
- 5. Press to return to **ELE (P3.0**)
- 6. Press to go to next parameter.

(P4.0) BUFFER CALIBRATION STANDARD

This setting allows you to select ISO, NIST or customized buffer standard. Factory preset is ISO standard.

ISO (15a) buffer standards are pH1.68, 7.00, 4.01, 10.01, 12.45 and **NIST** (n_15L) buffer standards are pH1.68, 4.01, 6.86, 9.18 and 12.45, which are preset in this meter, and will be automatically recognized during calibration.

Select customize (*LUSL*) if you have other standards other than Nist buffer solutions. This will allow you to set each calibration point to the standard buffer solution available, which are about to calibrate.

- 1. Press and display will show [U5L (P4. I) flashing.
- 2. Press once to select ISD, n.5L or EUSL. Press and display will return to *BUF* (*P4.D*).
- 3. Press to go to next parameter.

(P6.0) STABILITY INDICATOR

This setting allows you to switch ON or OFF the stabilized reading indicator. Whenever the **READY** sign appear on the top left corner of the display, it indicates that a stable reading has reached. This will be helpful to eliminate guesswork. In some case, especially where the reading is very slow in response, switch OFF the indicator for independent user's judgment. Factory preset is ON.

- 1. Press and display will show *YE* 5 (*P***6.1**) with flashing.
- 2. Press to select between 4E5 or no
- 3. Set to *n*_B and press *infit* to disable endpoint indicator, display will return to *r* d 4 (*P* 6.D)
- 4. Press to go to next parameter.

(P7.0) UNIT OF MEASUREMENT

This setting allows you to set the unit of measurement for temperature. Factory preset is in $^{\circ}$ C.

- 1. Press and display will show Uni E (P7. I) with E flashing.
- 2. Press (model) to change between F or [.
- 3. Press (P1.D).
- 4. Press to go to next parameter.

(PB.D) REAL TIME CLOCK

This setting allow you to change the date in Year-Month-Date and time in Hour:Minute:Second on the unit.

- 1. Press and display will show *r L c* (*PB. I*) with 2 digit flashing below **Y**-year.
- 2. Press \bigcirc or \bigcirc to change the value of **Y** ear.
- 3. Press to confirm, display will show *r L c* (*PB.2*) with the next 2-digit flashing below **M**-month.
- 4. Repeat step 2 to 3 to change each setting in the following sequence of Day(*PB.3*), Hour(*PB.4*), Minute(*PB.5*) and Second(*PB.6*).
- 5. After confirming the last setting, display will return to r L c (PB.D)
- 6. Press **(Model**) to go to next parameter.

(P9.0) MASTER RESET

This setting allows you to reset the unit to the original factory's default.

Original factory default: LUF(P4.0) = 50 rd4(P6.0) = 4E5

- 1. Press and display will show no (P9. I) flashing.
- 2. Press to select between 4E5 or no. If you select 4E5 and press , all setting will be cleared and reset to original factory default. Otherwise select **no** then press and display will return to r 5L (P9.D).
- 3. Press **mode** to return to beginning.
- 9.4 After completing setup, press $\frac{CAL}{ESC}$ to exit SETUP.

10. CALIBRATION:

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* Calibration should be performed as frequently as possible to ensure accurate measurement, depending on the frequency of tests performed. Additional calibration solution should be purchased for future needs.

- 10.1 Prepare standard solutions of at least 2 calibration points. If measurements are to be made in the acidic range, select 2 points between pH0 to 7. If measurements are made in the alkaline range, then select between pH7 to 14. If full range is required, calibrate at least 3 to 5 calibration points between pH0 to 14.
- 10.2 Buffer standard must be set during **SETUP** in page 7, *bUF* (*P4.D*).
- 10.3 Standard solutions are in 3 groups of standards ISO, Nist and custom standards.

ISO buffer standards are pH7.00, 4.01 and 10.01

NIST buffer standards are pH1.68, 4.01, 6.86, 9.18 and 12.45 Custom standards can be defined by manually set the buffer standard.

10.4 Do keep in mind that buffer standards are specified at 25 ℃. Calibration value should set to the exact value as the buffer solution value correlate to the current calibration temperature.

Calibration with ISO Standard

- 10.5 Make sure the unit is properly installed and electrode connected.
- 10.6 Press and display will show *LRL* flashing on the left, indicating it is in calibration mode.
- 10.7 This meter has an internal setting of automatic buffer recognition on the ISO Standard. *Always begin with "Offset" calibration first*.
- 10.8 Rinse the pH electrodes in distilled water then dip in the buffer solution. First Offset buffer (pH7.00) then subsequently slope buffer.

Always rinses the electrode with distilled water before and after each test. This is to prevent solution carry over or cross contamination. Standard solutions must maintain highest purity; otherwise the meter's accuracy could be compromised.

10.9 Main display will show the current measured value and the bottom sub-display will show the buffer value. Value will vary according to temperature listed below table:

Temperature	ISO standard buffer solution				
(°°)	Slope 1.68	Offset 7.00	Slope 4.01	Slope 10.01	Slope 12.45
0	1.67	7.11	4.00	10.32	13.43
5	1.67	7.08	4.00	10.25	13.21
10	1.67	7.06	4.00	10.18	13.00
15	1.67	7.03	4.00	10.12	12.81
20	1.68	7.01	4.00	10.06	12.63
25	1.68	7.00	4.01	10.01	12.45
30	1.69	6.98	4.02	9.97	12.29
35	1.69	6.98	4.02	9.93	12.13
40	1.70	6.97	4.03	9.89	11.99
45	1.70	6.97	4.04	9.86	11.84
50	1.71	6.97	4.06	9.83	11.70

- 10.10 If the sub-display does not automatically recognize a buffer, it means the electrode could be defective or the buffer solution is wrong. Calibration cannot proceed until they are rectified.
- 10.11 When the **READY** sign appear on the top left corner, it means you are ready to confirm the setting. Wait another 10 seconds, if the reading is not stable, **READY** sign will disappear. Wait again till it appears.
- 10.12 Press to confirm and display will flash and reading will revert to raw data, while sub-display alternate between buffer standard.
- 10.13 Repeat step 10.8 to 10.12 subsequently up to 4 Slope calibrations.
- 10.14 After confirming the final calibration point, press calibration mode and return to normal reading.

Calibration with Nist Standard (if you have NIST buffer solution)

10.15 Make sure the unit is properly installed and electrode connected.

- 10.16 Press and display will show *LRL* flashing on the left, indicating it is in calibration mode.
- 10.17 This meter has an internal setting of automatic buffer recognition on the Nist Standard. *Always begin with "Offset" calibration first*.
- 10.18 Rinse the pH electrodes in distilled water then dip in the buffer solution. First Offset buffer (pH6.86) then subsequently slope buffer.

Always rinses the electrode with distilled water before and after each test. This is to prevent solution carry over or cross contamination. Standard solutions must maintain highest purity; otherwise the meter's accuracy could be compromised.

10.19 Main display will show the current measured value and the bottom sub-display will show the buffer value. Value will vary according to temperature listed below table:

Temperature	NIST standard buffer solution				
(°C)	Slope	Slope	Offset	Slope	Slope
	1.68	4.01	6.86	9.18	12.45
0	1.67	4.01	6.98	9.47	13.43
5	1.67	4.00	6.95	9.38	13.21
10	1.67	4.00	6.92	9.32	13.00
15	1.67	4.00	6.90	9.27	12.81
20	1.68	4.00	6.88	9.22	12.63
25	1.68	4.01	6.86	9.18	12.45
30	1.69	4.01	6.85	9.14	12.29
35	1.69	4.02	6.84	9.10	12.13
40	1.70	4.03	6.84	9.07	11.99
45	1.70	4.04	6.83	9.04	11.84
50	1.71	4.06	6.83	9.01	11.70

- 10.20 If the sub-display does not automatically recognize a buffer, it means the electrode could be defective or the buffer solution is wrong. Calibration cannot proceed until they are rectified.
- 10.21 When the **READY** sign appear on the top left corner, it means you are ready to confirm the setting. Wait another 10 seconds, if the reading is not stable, **READY** sign will disappear. Wait again till it appears.
- 10.22 Press to confirm and display will flash and reading will revert to raw data, while sub-display alternate between buffer standard.
- 10.23 Repeat step 10.18 to 10.22 subsequently up to 4 Slope calibrations.
- 10.24 After confirming the final calibration point, press calibration mode and return to normal reading.

Calibration with Custom Standard

10.25 Make sure the unit is properly installed and electrode connected.

- 10.26 Press and display will show *LRL* flashing on the left, indicating it is in calibration mode to make an Offset point calibration.
- 10.27 Rinse the pH electrodes in distilled water then into the buffer solution for Offset calibration or the slope buffer on continuity.
- 10.28 Main display will show the current measured value and the bottom sub-display will show **2.00** or the previous value on continuity.
- 10.29 Press to select the value nearest to the calibration solution. The preset custom standards are 2.00, 4.50, 7.00, 9.50 and 12.50.
- 10.30 After selecting the nearest value, press and or the exact value as the buffer solution at the current temperature being used.
- 10.31 Press is to confirm and display will flash then revert to raw data.
- 10.32 Now you are ready to make Slope point calibration. Repeat step 10.27 to 10.31 in sequence. You can calibrate up to 4 slope points.
- 10.33 At least 2 calibration points (offset & slope) must be established in one session of calibration. Otherwise, erroneous reading will result.
- 10.34 Only upon completing the entire session of calibration, press exit calibration mode and to begin measurement.

11. MAKING PH MEASUREMENT:

pH measurement with ATC (Automatic Temperature Compensation on sensor error)

- 11.1 This meter comes with an electrode with built in temperature sensor. Plug in the BNC and mini-phone connector as in section 6 of page4. The ATC sign will appear on the display.
- 11.2 Remove the electrode bottle carefully as in 5.4 of page3. Rinse probe in distilled water before each test. Shake the electrode with a snap motion, the way you would to a mercury thermometer and dip it into the test solution, stir to remove any bubbles.
- 11.3 Once a reading is stabilized and the **READY** sign appear. You may record the measurement.

Note on Measurements and Analysis:

Each type of liquid has its own pH value varies at different temperature. ATC measurement only compensates for the pH sensor's error, it does not compensate for the pH variation due to temperature fluctuation in the liquid. Therefore, each test should be made at the same temperature if possible or recorded with temperature reading for a comprehensive analysis.

pH measurement without ATC (Manual temperature compensation on sensor error)

- 11.4 If an alternative specialized electrode is used without the temperature sensor, then the ATC jack should not be connected. Manual setting of the temperature should be made as follow:
- 11.5 Press and *hold down* until *LRL* appears in a flashing mode.
- 11.6 Press and to change to the temperature of test liquid.
- 11.7 Press to confirm and display will return to measuring mode.
- 11.8 Proceed to perform tests as 11.1 to 11.3. Whenever a temperature sensor is used, measurement will resume ATC. When it is removed, the manually set temperature will resume until you reset it.

12. MAKING REDOX(ORP) MEASUREMENT:

- 12.1 Disconnect and remove the pH electrode and temperature probe. Connect with the Redox/ORP electrode. Temperature has no effect on ORP readings and therefore, not required during measurement.
- 12.2 Rinse the sensor in distilled water then in the test liquid. Stir to remove bubbles and wait for a stabilized reading.
- 12.3 When the **READY** sign appears, a stable reading has established.
- 12.4 Depending on the liquid that is measured, some volatile liquid may take as long as 20 minutes or even longer time to be stabilized. Therefore, even the **READY** sign appears; the endpoint reading should be determined by individual experience in such case.

13. DATA MEMORY:

- 13.1 This meter can save up to 99 data with real time clock with either pH or ORP measurements.
- 13.2 After a reading has been acquired, press to save reading into memory. Display will flash and memory counter shows **D I**.

RECALL MEMORY:

- 13.3 To review the saved data, press and hold down **RECALL** mode.
- 13.4 Press or to review each data.
- 13.5 Press to review minimum reading over all saved data, and again to review maximum over saved data and again to return to review mode in a cyclical sequence.
- 13.6 After reviewing, press <u>ESC</u> to exit reviewing mode.

14. ONLINE DATA LOGGING TO PC:

- 14.1 This unit can be linked to any computer via the RS232 connection port to perform real time online data logging on the computer.
- 14.2 Data will be collected at defined intervals and a graph will be plotted.
- 14.3 Connect the RS232 mini phone jack connector to the back of the meter and the RS232 jack to the COM1 or 2....8 computer socket.

(optional USB connector can be purchased and used)

- 14.4 Insert the PC connect CD-ROM to begin software installation.
- 14.5 Run the setup program.
- 14.6 After loading completed, run the program.
- 14.7 Read the instructions under help for detail setting.

15. TROUBLESHOOTING:



Problem	Cause & Remedy		
Cannot switch on	1. Check A/C adaptor connection		
Unstable reading	1. Ground loop in solution – make measurement in		
or slow response	a cup or container.		
	2. Electrode is clogged.		
	3. Electrode could be expired.		
	4. Electromagnetic interference - move to another		
	location to perform test.		
Reading does not	1. Broken pH glass sensor with micro-crack.		
change	2. HOLD function is activated. Press		
	release.		
Wrong date &	Backup battery has expired. Contact your dealer to		
time	replace new ones.		

16. ERROR CODE:

Code	Cause & Remedy
E02	Value is out of the lower measuring range
E03	Value is out of the upper measuring range
E04	Original data error – return for repair
E12	Factory calibration error – Perform Master Reset page 9 r 5L
E13	Slope or Offset is out of range
	 Wrong pH buffer/standard use or defective electrode.
	– Perform Master Reset page 9 r 5 L if problem persist.
E31	Measuring circuit failure – Perform Master Reset page 9 r 5L
E32	IC memory failure – return for repair