

#### To Configure Temperature (If You Selected MANU for Temperature **Compensation**): TEMP

- Press **MENU** until the controller displays.
- 2 Press **T/mV**. The controller displays the actual constant temperature.
- 3. Press **A**/**pH** to change the value of the flashing digit.
- Press **T/mV** to advance to the next digit. 4.
- Repeat steps 3 and 4 until the controller displays 5. the desired value.

75.1

IN I

1.21

Press **MENU** to select the value shown. The 6. unit displays.



Press MENU until the controller displays CAL2 7. or CAL3

#### **To Perform Calibration** (2-Point Example:)

- 1. Place your electrode into a pH 7 buffer solution.
- Press **T/mV**. The controller 2. displays:
- Press **T/mV**. The controller 3. displays the previous value of IN 1.



Press **T/mV** again. The controller displays the buffer solution's pH value. Allow enough time for the electrode to settle.



5. Press **MENU** until the controller displays.



- Rinse the electrode with distilled water and place 6. it into a pH4 or pH10 solution.
- Press **T/mV**. The controller displays the 7. previous value of IN 2.
- Press **T/mV** again. The controller displays the 8. buffer solution's pH value. Allow enough time for the electrode to settle.
- 9. Press MENU. The controller displays:



For a 3-point calibration, you follow the same procedure used in 2-point calibration, except you place the electrode into three buffer solutions in this order: pH4, pH7, and then pH10.

10. Press **RESET** twice. 851 The controller displays: and then the current pH value. Your controller is now up



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This device is marked with the international caution symbol. It is important to read the Setup Guide before installing or commissioning this device as it contains important information relating to safety and EMC.

WARNING: These products are not designed for use in, and should not be used for, patient connected applications.

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12700ML-99 Rev. D

MQS1570/1206



# **PHCN-37** MICROPROCESSOR-BASED pH CONTROLLER



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# START HERE

### Using This Quick Start Manual

Use this Quick Start manual to set up your pH Controller and begin operation. Information is provided on how to:

- Mount the controller •
- Connect ac Power
- Connect a pH electrode .
- Calibrate the controller prior to use

For complete information on this controller, refer to the Operator's Manual.

# **Before You Begin**

In addition to the meter and the related parts, you will need the following items to set up your meter:

- ac power, as listed on meter's ID/Power Label
- pH electrode (with BNC input connector)
- 1/3" flat blade screwdriver

# Mount the Unit

- 1. Cut a panel opening using the dimensions shown to the right.
- 2. Position the unit in the opening, making sure the front bezel gasket is flush to the panel.
- 3. Slide on mounting bracket to secure.

### Connect $\sim$ ac Power

- Warning: Do not connect AC power to your device until you have completed all input and output connections. This
- device must only be installed by a specially trained electrician with corresponding gualifications. Failure to follow all instructions and warnings may result in injury!
- 1. Remove the panel at the back of the unit.
- 2. Locate the TB1 connector.
- 3. Insert the correct wire in each terminal as shown in the following figure and tighten the lockdown screws.
- 4. Tug gently on the wires to verify the connections.





- 1. Secure the pH electrode to the pH input BNC
  - connector on the back of the controller.



2. If you are using automatic temperature compensation (ATC), connect the RTD as shown below.



### **Apply Power**

1. Apply ac power to the unit.

The unit initializes, flashing the following messages: RST, PH, INIT. Then a pH value appears.

- 2. Verify that a value appears. If not:
  - Remove ac power.
  - Verify the TB1 power connections.
  - Check your power source.
  - Apply ac power again.



#### To Select Temperature Compensation Mode:

- 1. Press MENU. The controller displays:
- Press **T/mV** to display the 2 current setting.
- 3. Press **A**/**pH** to change to the desired setting. Choices are:

OFF = the controller uses a constant 25°C for temperature compensation.

RTE

NEE

MANU = the controller uses a manually entered value for temperature compensation.

METR = the controller uses the RTD input for automatic temperature compensation.

4. Press **MENU** to select the temperature compensation setting shown. The controller displays.



# **To Set The Decimal Point Position:**

- 1. If it's not already shown, press FFFF **MENU** until the controller displays **JECP**.
  - Press **T/mV**. The controller displays:

2.

- 3. Press  $\blacktriangle/pH$  to move the decimal point to the desired location. The choices are FFFF, FFFF, or FFFF.
- 4 Press MENU to select the decimal point position shown. The controller displays:





### **Calibrate the Controller:**

- 1. If it's not already shown, press MENU until the controller displays RICF.
- 2. Press **T/mV**. The controller displays R I = 2 or R I = 3(2 or 3 point calibration).
- 3. Press **A**/**pH** to select the desired calibration type.
- 4. Press **T/mV** to display  $R_2 = F \text{ or } R_2 = C$ (temperature unit of F or C).
- 5. Press **A**/**pH** to select the desired temperature unit.

6.

Press **MENU** to select the calibration. The unit displays.



- 7. Proceed with Calibration depending on **Temperature Compensation Setting:** 
  - If you choose OFF, go to "To Perform ٠ Calibration" section.
  - If you choose METR, ensure the RTD is properly connected and go to "To Perform Calibration" section.
  - If you choose MANU, configure temperature as described in the next section.



R = P



92,00 + 0,81/-0,00(3.622 + .032/-.000)

NOTE: Dimensions in Millimeters (Inches)

