

Model 434A pH Monitor Manual



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Description

Model 434A pH monitor is designed for controlling the pH of a solution. Model 434A provides a continuous indication of the pH on the 0 to 14 scale of the meter.

A complete system consists of several additional parts. An electrode is required to sense the pH of the solution being monitored. An extension cable may be necessary to connect the electrode and the controller. Electrodes may be installed remotely without pre-amplification.

The instrument is housed in a NEMA-4X enclosure. Mounting lugs are on the rear. Access to the interior is by loosening the two thumb screws on the side. All of the controls are on front panel. The meter is on the left side of the panel. Controls for electrode temperature compensation and pH calibration are below. The master power switch is immediately to the right of the meter.

Electrode and power connections are under a cover at the bottom of the cabinet. The connections are at labeled locations on a terminal block. The instrument itself consumes 5 watts of 115 volt AC power. It will operate reliably over a range of 100 to 130 volts. The instrument weighs 7 lbs.

The 4-20 Ma output option provides current output from the set point value to drive a proportional valve, pump, or PLC. Zero and span are internally adjustable. See Diagram on page 7.

Installation

The enclosure has been predrilled for conduit mounting. Regular conduit is recommended for the incoming power, as well as the set point output power.

3/4" PVC flex conduit is recommended for the electrode cable routing. 90 degree sweeps should be used rather than elbows when routing the conduit. It must be understood when installing the conduit that later it may be necessary to pull extension cable or electrode cable through the conduit run. Care at this time will assure a trouble free installation.

The monitor is housed in a NEMA 4X enclosure and is resistant to most chemicals. Locate the monitor away from chemical supply tanks or treatment tanks that may overflow or spill. Any damage due to spilled chemicals or fumes is not covered by the warranty. It is possible to locate the instrument up to 100' away from the chemical source without a delay in response.

The terminal block for power is located on the back panel.

Instrument Power Input

Instrument power wiring of 115 VAC is fed through the left bottom hole of the cabinet and connected to the three far right terminals of the block labeled "LINE, COMMON, GROUND".

Electrode Input

The male BNC connector plug from an electrode or 80201 extension cable is fed through the right bottom hole of the cabinet. It is then connected with its mating panel mount BNC jack on the back panel of the instrument.

Operation

Make certain all connections are complete for power and electrode.

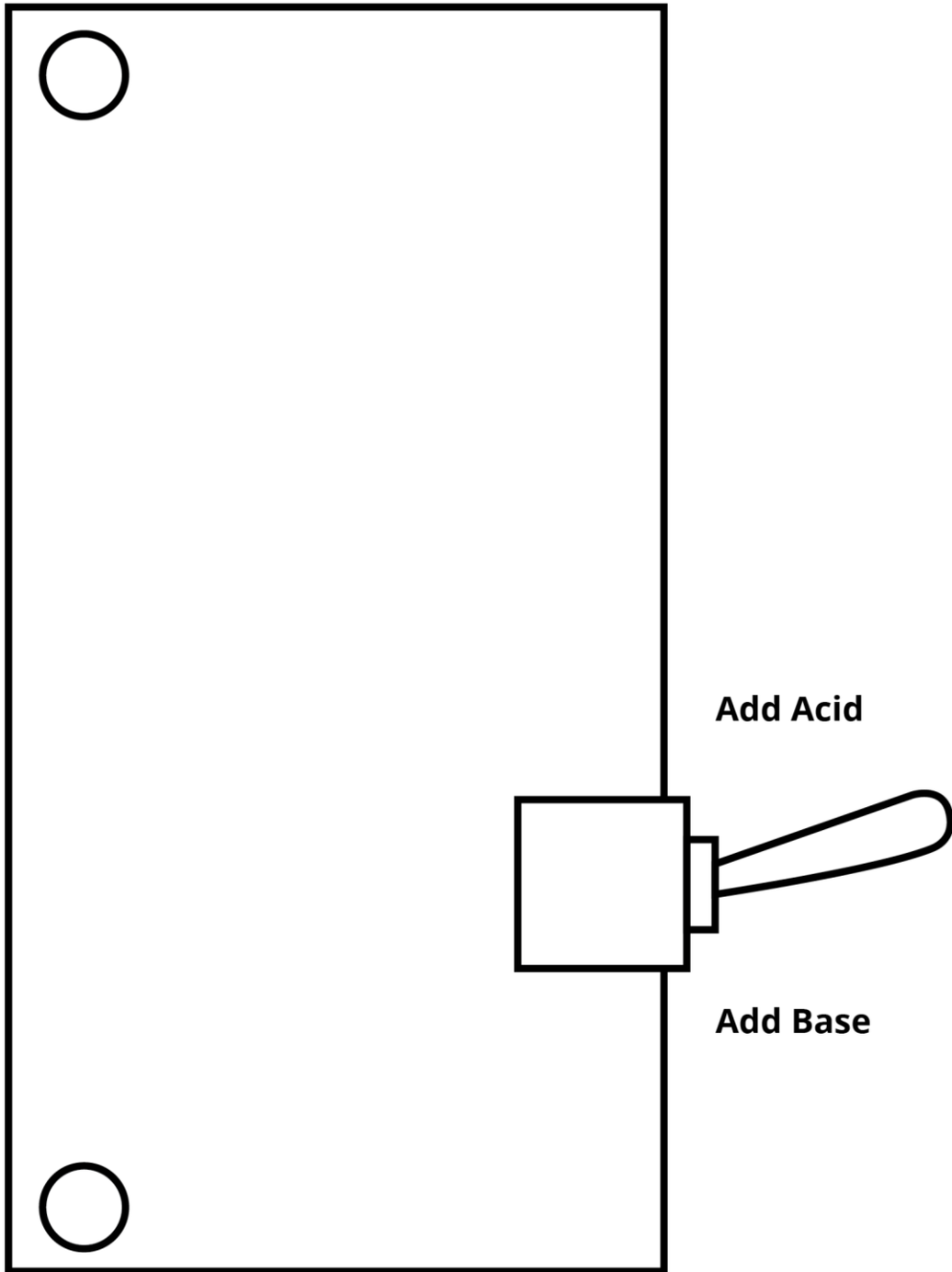
The following procedure may be used for calibrating the electrode. The voltage produced by different electrodes at a fixed pH such as 7.00 is slightly different. Consequently, the instrument must be calibrated to the individual electrode, using buffer solutions. The procedure is to dip the electrode tip into the buffer and adjust the calibration knob until the meter reads the pH of the buffer. The electrode should be removed, rinsed and immersed into a second buffer of known value. A new electrode should read 90% of the second buffer value in approximately 5 to 10 seconds.

As electrodes contaminate and age, this response time increases. Electrode response time is an excellent indication of electrode condition. Long response times indicate the need for electrode cleaning, recharging or replacement.

When a new system is first started, it will be necessary to watch the pH meter of the controller for several cycles of the control relay. The indicator light will show when the relay is on. The purpose of this monitoring is to determine the correct flow rate for the neutralization solution. The flow rate should be adjusted so the system can handle maximum neutralizer demand. In installations with high and low set points, they should be set far enough apart to eliminate oscillation between the high and low feeders. This will minimize consumption of neutralization material and produce the most consistent pH for the effluent. In some applications, it is only necessary to prevent the pH from going to high or low. For this the flow rate of neutralization material may be far more than necessary and overshoot in one direction is acceptable.

Neutralization solution may be supplied from a pump or gravity fed from a tank through a solenoid valve. In either case, it should be possible to regulate the flow if precise control of the pH is desired. Many different types of metering pumps are available which have adjustable stroke length, period between strokes or motor speed. If gravity feed is used, a needle valve should be near the solenoid valve to control the flow rate. Adjustable rate solids feeders are available from several manufacturers.

Set Point Circuit Board



Electrodes

There are several types of electrodes available for controllers and recorders. A combination electrode is generally ordered with the instrument. A combination electrode has both a glass pH sensitive electrode and a reference electrode in one unit. Separate glass and reference electrodes are for special applications such as high pressure, temperature or unusual chemistries.

The glass pH electrode produces an output voltage potential dependent on the pH of the solution on the outside of the glass bulb. The pH sensitive portion is a thin glass membrane with a spherical surface on the end of the electrode. Inside this bulb is a silver wire coated with silver chloride and a buffer solution. The amount of voltage potential produced depends on the pH and is influenced by temperature. The pH potential is measured across the glass membrane which constitutes a high resistance in the order of 20 to 200 megohms.

Electrode Temperature

The pH calibration of all glass electrodes is dependent on temperature. Therefore, it is necessary to compensate for temperature of the electrode. A Temperature control knob is on the front panel for this compensation. For measurements within one pH of the buffer and between 10C and 40C, the temperature correction error is below 0.1 pH. Consequently, for this type of measurement, the temperature control may be left at 25 C. For measurements at greater than one pH from the buffer and requiring accurate results, the temperature knob must be adjusted. Set this knob to the temperature of the buffer when standardizing the electrode.

For best accuracy, the buffer temperature and the sample temperature must be the same. One method of accomplishing for field work is to immerse the bottle of buffer in the sample solution for a few minutes.

All glass electrodes have a temperature co-efficient proportional to the absolute temperature. The voltage produced by the electrode is greater at higher temperatures. For example, if an electrode is calibrated with buffer at pH 7.00 and a temperature of 25 C, each one pH change will produce an output change of 59 millivolts. At 50 C, each one pH change will produce an electrode output change of 64 millivolts. The meter Temperature knob adjusts the number of millivolts change at the input connector required to make a one pH change on meter. The instrument temperature compensation knob is essentially a slope control or in electronic terms, an amplifier gain control.

It is essential that the electrodes be periodically calibrated. The frequency will depend on the amount of oil and suspended solids and the chemistry of the water being controlled. Satisfactory electrode performance is dependent on good electrical contact between the electrode and the water. Accumulated deposits on the electrode surface can interfere with response to pH. One of the electrode calibration procedures described in this manual under OPERATION should be used. For a new system at first this should be daily. If it is found the calibration drift is insignificant, the period between calibration tests may be extended.

Electrode Cleaning

Soap and water will remove oil and grease but will not remove scale or calcification. Hydrochloric acid will remove scale and calcium deposits but it will not remove oil and grease. In order to properly clean an electrode the nature of the contaminant should be identified, and a proper cleaner found. Soap and water and a small tooth brush will remove many common contaminants.

It should be noted that many soaps, commercial cleaners, glass cleaners, contain chemicals that will leave a electrically conductive film on the pH sensor, and interfere with the measurement. When inspecting the electrode for contamination, check the electrode when it is dry. Liquid on the electrode will make the glass or platinum surface glossy and hide scale. Hard water can cause scale on the electrode. Dry patches on a wet electrode may indicate oil or grease contamination.

Electrode Storage

When pH and ORP electrodes are not in use they should be stored in 3.8 M KCl or saturated KCl. Sometimes the electrodes come with a protective plastic cap on the pH bulb, and this can be filled and used for storage. If the electrodes are stored dry the filling solution will slowly wick out of the electrode. This is not a problem with refillable electrodes, but will reduce the effective lifetime of non-refillable electrodes. Storing the electrode dry will also affect the pH sensitive glass bulb which will dehydrate, and need to be soaked in KCl before being used for measurement.

Do not store pH electrodes in distilled or deionized water, as it will leach out the filling solution. Distilled and deionized water can cause crystals to form inside the reference junction. A good storage solution is 3.8M potassium chloride or saturated potassium chloride. Reorder #81966

Buffer Solution

Buffer solutions for calibrating the electrode are available from your pH meter dealer, or may be prepared from the instructions provided in many chemical handbooks. For best test accuracy, the buffer pH should be as close as possible to the sample pH. Buffer solution pH may change with time due to absorption of carbon dioxide. Solution stored in plastic bottles for more than a year should be suspect and checked against fresh buffer. Deterioration is greatest for high pH buffer, such as borate.

All buffer solutions change pH with a change in temperature.

The pH of buffer solutions available from your dealer is shown below:

Temperature	4.00 pH Buffer	7.00 pH Buffer	10.00 pH Buffer
0	4.00	7.12	10.31
10	4.00	7.06	10.17
15	4.00	7.04	10.11
20	4.00	7.02	10.05
25	4.00	7.00	10.00
30	4.01	6.99	9.95
35	4.02	6.98	9.91
40	4.03	6.97	9.87
50	4.06	6.97	9.81

Sample pH will also change with temperature depending on the composition. For accurate results, it is important that buffer and sample be at the same temperature. Conversely, if an accuracy of only 0.2 pH is required, buffer pH drift with temperature generally may be ignored.

Troubleshooting Instrumentation

Isolate the problem to:

1. The instrument
2. The electrode
3. The extension cable

Instrument Checkout

1. Short the input with a shorting strap, shunt or a paper clip. Connect the center conductor to the shell of the BNC.
 - a. The instrument should span from pH 0 to 14 when the calibration knob is turned from full left to full right.
 - b. Some instruments will have a 10 turn calibration knob and will span from 0 to 14 pH.
 - c. If the instrument is offset for antimony electrodes, the span will be below 0 to 4 or 5 pH.
 - d. Adjust the calibration knob to read pH 9 and turn the temperature knob from OC to 100C. The reading should change almost a full pH unit
 - e. If the pointer doesn't move:
 - i. Check the wires to the meter for a short or a loose connection.
 - ii. If possible, move the instrument to see if the pointer will move. If the pointer is stuck, remove the meter and remove the cover. Carefully check and remove the obstruction. The meter zero adjust may have been broken and jammed the movement; the mechanical zero adjust is not necessary in most pH measurements.
 - f. If the meter drifts, is erratic or is full upscale or downscale with the BNC shorted, the electronics may need service. Consult your dealer or the factory.
2. Set the indicator to pH 7 with the calibration knob.
 - a. Rotate the set point knob through the indicator value. There should be relay actuation and the lamp should go on or off. Power at the output terminals should also go on or off.
 - b. On some instruments the set point lamp will go on only above the set point. In these instruments there are separate output connections for alkaline and acid feeders.
 - c. Newer instruments have a switch on the set point circuit board to select for above or below setpoint operation. These controllers have outputs labeled line and common.
 - d. Some instruments are wired for a contact closure only. These will show an open or closed measurement with an ohmmeter.
 - e. Series wired set points (Inter-wired set points)
 - i. In this case a second set point will also have an effect on set point output. The most common case is that the first set point has to be on and the over-range safety set point has to be on.

- ii. With the first set point on, rotate the second set point to see if it will control the output. Generally, the second set point will interrupt feed if the pH goes above the second set point.

Electrode Checkout

1. Plug the electrode directly into the instrument.
2. Rinse the electrode with distilled water; some meter movement is normal during washing.
3. Put the electrode into pH 7 buffer solution, allow the electrode to stabilize and adjust the calibration knob to make the instrument read 7.00.
4. Remove the electrode, rinse, and put the electrode into pH 4.01 buffer. The electrode should read the buffer value in the first few minutes. Repeat the above with pH 10.00 buffer.
 - a. If the electrode will not produce a reading:
 - i. The electrode is shorted and needs to be replaced.
 - ii. The reference solution is contaminated or gone and needs to be replaced.
 - b. If the electrode will not read the buffer values and/or is slow in response:
 - i. The pH bulb is contaminated and needs to be cleaned. A fingerprint is enough to cause incorrect readings.
 - ii. The reference junction is clogged or the reference solution is contaminated.
 1. Sealed electrodes can temperature-cycled in a 2 molar KC1 solution which may clear the obstruction.
 2. Refillable electrodes can be recharged and the reference junction can be replaced. Consult the dealer or manufacturer.
 - iii. Compressed response is an indication that the electrode is aging or needs service. As a temporary measure the temperature knob can be used to amplify the electrode output, or the slope control can be used for compensation.

Extension Cables and Electrode Installation

1. Extension cable failure
 - a. The BNC shell has become grounded. There should be more than 100 megohms between the BNC shell and instrument and solution ground.
 - b. The cable is shorted
 - i. There should be more than 100 megohms between the center conductor and the shell of the BNC connector. If a high resistance short is found, it may be caused by moisture in the BNC. Clean with alcohol and retest.
 - ii. A low resistance short is caused by the shield coming in contact with the center conductor of the cable. In this case replace the cable.
 - c. The cable is open and should be replaced.
 - i. There should be continuity between the shell at one end and the shell at the other.
 - ii. There should be continuity between the center contacts at both ends of the cable.
2. Electrode Installation

- a. The electrode should be deep enough into the solution so that both the reference and the glass bulb are submerged.
- b. The electrode should be close to vertical with the pH bulb down.
- c. The BNC connector should be insulated from any electrical ground potential.
- d. In some installations the sample solution will have to be grounded in order to have accurate readings, and normal electrode life.

Other Failure Conditions

- 1. The instrument reacts when a solenoid or valve turns on or off.
 - a. Improper grounding of the instrument or solution.
 - b. Low voltage to the instrument, causing the instrument to fall out of regulation.
- 2. pH measurements are not stable or controller is unable to stabilize the sample.
 - a. Insufficient mixing of the sample.
 - b. The electrode and the neutralizer feeder are too close together or too far apart.
- 3. Instrument calling for feed and no indication of pH Change.
 - a. Lack of neutralizer in the supply tank.
 - b. Failure of the feed solenoid to open; frozen or jammed.
 - c. Lack of agitation in the neutralization tank, or loss of sample flow past the electrode.
 - d. Fuse blown at the instrument, and no voltage to the feeder.
 - e. Override switch on the instrument in the off position.
- 4. Instrument not calling for feed and pH changing.
 - a. Solenoid or valve stuck in the open position.
 - b. Instrument relay stuck in the on position.
- 5. Instrument calibrates correctly in buffers but will not read pH correctly in the sample.
 - a. The BNC has become grounded in the electrode system.

Warranty

Kruger & Eckels, Inc. warrants all of its electronic instrumentation for two years against defects in material or workmanship. This warranty does not apply to mechanical meters, recorders or electrodes, which are covered by separate warranties by their own manufacturers. Should a failure occur, the unit will be repaired at no charge to the customer.

Mechanical meters and recorders are warranted for one year, and electrodes are warranted for six months. This warranty covers normal use and does not cover damage which occurs in shipping or failure which results from accident, abuse, improper installation, improper maintenance, or using the device in a manner which is not recommended by Kruger & Eckels.

Replacement Parts

Part Name	Part Number
BNC shunt / Shorting strap	38315
¼ amp fuses (Box of 5)	38504
Digital display	81590
Analog meter	35521

Maintenance Accessories

Part Name	Part Number
Sensor storage solution	81966
Buffer solution 4.00 pH	81968
Buffer solution 7.00 pH	81969
Buffer solution 10.00 pH	81970