

- NEMA 4X Weatherproof Enclosure
- 100 ft. electrode extension without pre-amplification
- 4-20 mA signal output available
- Simple operation and maintenance

### DESCRIPTION

Model 436A pH controller is designed to power alarms, pumps, valves, and feeders to control the pH of a solution. Power is supplied when the pH value crosses the value selected with the set point knob.

This instrument is designed for heavy usage in harsh industrial environments. The NEMA 4X enclosure includes a clear window door. Electrical connections and sensor are designed for conduit installation through the bottom.

All electronics are proven solid state devices and are the same components used in our laboratory instruments. All wiring is both mechanically attached and soldered, or screw clamped terminals. There is no chance of corrosion causing interference as with spring loaded or other friction type connectors.

The power output relay has 10 amp contacts and is fused for 5 amps. There is a switch in the circuit to stop feed during calibration or turn off an alarm.

pH sensors may be located up to 100 feet from the controller without pre-amplification. There is no need to install delicate electronics near the solution being controlled. This instrument will work with many non preamp inline and submersion pH BNC sensors, available in the marketplace.

In the upper right of the front panel are controls for calibration of the electrode temperature, and the power switch. One set point is standard and is located in the lower right part of the panel. Model 436A has space for four set points or timers.

The power terminal block is at the lower rear of the instrument, protected by the swing-out front panel. pH sensor and power connections are easy to get to. The set point controls may be either high or low, and are switch selectable from behind the front panel.



For certain applications it may be necessary to add both acid and caustic. Optional set points permit high and low addition at different values leaving a middle range where neither is added. In other applications the second set point may add neutralizer at a higher rate than the first one, Similar to proportional control.

Optional solid state timers are available which will stop addition after a preselected time, delay feed, or pulse feed on/off/on. The timeout timer will prevent overfeed in the event of electrode failure. The delay timer will somewhat compensate for poorly mixed solutions. The pulse timer will enable the operator to easily vary the delivery rate.

### MAINTENANCE

The Model 436A includes a two years limited warranty and support; and will require little maintenance throughout its lifetime. The pH sensor should be cleaned and calibrated periodically. The frequency of cleaning and calibration will depend upon the type of installation and the nature of the chemistry under control. It is a good policy to initially clean and calibrate frequently, perhaps daily, until a proper cleaning cycle is established

Specifications	
<b>Input current</b>	2 picoamps maximum
<b>Temperature control</b>	0° to 100° C divisions
<b>Electrode connector</b>	BNC style
<b>Set Point</b>	Range: 2 to 12 pH Accuracy: 0.1 pH Stability: 0.05 pH per month Dead band: 0.10 pH
<b>Maximum electrode distance</b>	100 ft. nominal
<b>Fuses</b>	5 amp on output, ¼ amp on instrument
<b>Power required</b>	115 VAC 10
<b>Display</b>	4.5" taut band meter
<b>Accuracy</b>	0.05 when within 2 pH of a buffer
<b>Range</b>	0-14 pH in 0.1 divisions
<b>Size</b>	12 X 10 X 5
<b>Weight</b>	12 lbs
<b>Enclosure</b>	NEMA-4X fiberglass reinforced polyester with stainless steel (pad-lockable) latch

Sensors	
<b>81580</b>	CPVC pH submersion sensor
<b>81912</b>	RYTON pH submersion/inline sensor
<b>80880</b>	CPVC pH inline sensor

Options			
<b>81210</b>	Latching relay of two set points	<b>80440</b>	Auto temp comp installed
<b>81234</b>	Special scales, specify range	<b>80378</b>	Additional set points
<b>81488</b>	Audible alarm	<b>81423</b>	Recorder output
<b>81005</b>	Interrupt timer 0-50 sec.	<b>80382</b>	Interrupt timer 0-50 min
<b>81501</b>	Timer delays addition 0-50 sec	<b>81500</b>	Timer delays addition 0-50 min
<b>81575</b>	Timer 0-50 Sec adjustable ON/OFF/ON	<b>81412</b>	220 VAC 60 Hz power