

# pH and ORP Control and Monitoring System

Pulse Instruments Monitor Series

Item Number: 7215

This unique control system allows both pH and ORP to be controlled and monitored simultaneously. ORP measures the oxidation level in the water typically as a result of water treatment by Chlorine, Bromine, Ozone, Peroxides, Peracetic Acid, etc., and pH allows optimum conditions for the chemistry to be effective.

Chemical Automation is recommended by Health Department officials and water quality experts as the only reliable solution to the problems of water chemistry, and in the maintenance of safe and hygienic water. Chemical automation pays for itself very rapidly, through savings in chemicals and maintenance.

- Simultaneous display of pH and ORP
- Simultaneous control of two pumps/valves
- 115/220 VAC (Internally selectable)
- Heavy Duty 10 Amp at 115VAC Relays



## Specification

pH Monitor Range	0.00 to 14.00
ORP Monitor Range	±1999mV
pH Control Range	2.5 to 11.00
ORP Control Range	200 to 950mV
pH Accuracy	0.01 pH
ORP Accuracy	±1mV
Power	115 VAC or 220 VAC