



170SE-pH



pH Monitor and Control

- Uses any pH probe with BNC connection
- Submerible or In-Line
- Continuous measurement of pH level
- Control Acid and Base
- Alarm High and Low
- 4-20 mA recorder output
- 4-relay contacts
- pH Range 0.00 to 14.00
- Accuracy ± 0.05
- Resolution 0.01
- NEMA 4X enclosed

The 170SE uses any pH probe with a BNC connection. It is a great low cost and reliable pH control system with a digital LED display and chemical control for Acid and Base. Set four set points for high and low on the digital keypad, and when the measured pH goes below the low set point, the Base pump will be activated and will stay on until set point is reached, and if the reading goes above the high set point, then the Acid pump is activated, and will stay on until the set point is reached.

Ordering Information

170SE-pH	pH Monitor and Controller	\$795.00
----------	---------------------------	----------

170SI-pH



pH Monitor and Control for Non-Glass Probe

- Designed for use with Industrial Non-Glass pH probe
- Submerible or In-Line
- Continuous measurement of pH level
- Control Acid and Base
- Alarm High and Low
- 4-20 mA recorder output
- 4-relay contacts
- pH Range 0.00 to 14.00
- Accuracy ± 0.05
- Resolution 0.01
- NEMA 4X enclosed

The 170SI uses a non-glass pH probe. It is a great low cost and reliable pH control system with a digital LED display and chemical control for Acid and Base. Set four set points for high and low on the digital keypad, and when the measured pH goes below the low set point, the Base pump will be activated and will stay on until set point is reached, and if the reading goes above the high set point, then the Acid pump is activated, and will stay on until the set point is reached.

Ordering Information

170SI-pH	pH Monitor and Controller for Non-Glass Probe	\$950.00
----------	-----------------------------------------------	----------