

- Maximum Versatility
- Control Liquid or Gas Feed
- State-of-the-Art Design
- Practical Settings and Options

The *HC-220 PID Controller* offers the capability to control liquid chemical or gas chemical feed devices with a wide range of control options, adjustable features, and settings. Each *HC-220 PID Controller* can perform proportional, set point, and compound loop control.

Series HC-220 PID Controller



Control Options (all standard)

Manual Control

Proportional Control

Set Point (Residual, pH, or ORP)

Compound Loop (Residual, pH, or ORP)

Highlighted Features

Liquid Crystal Display 4 Pushbutton User Interface 2x 4-20mA Analog Inputs and 2x 4-20mA Analog Outputs for control

Modbus RS-485 Two-way Communication

Two Alarm Relay Outputs

Adjustable: Signal Filters, Lag Time, Display Ranges, and more...

Password Protected Control Settings

NEMA 4X (IP66) Enclosure

The Hydro Instruments *PID Controller* provides a thorough range of flexible settings and parameters to allow users to optimize their chemical feed control in a variety of configurations.

State-of-the-art microprocessor technology and years of industry experience have been combined to make the Hydro *PID Controller* extremely flexible and applicable to a wide range of applications.

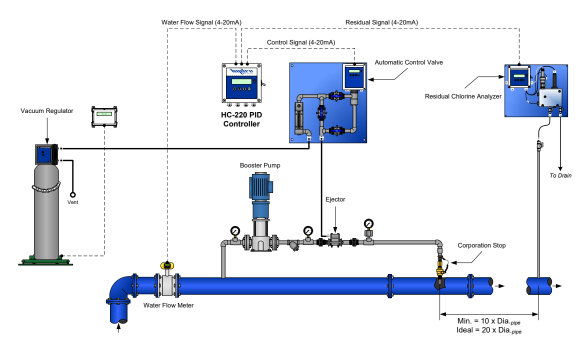




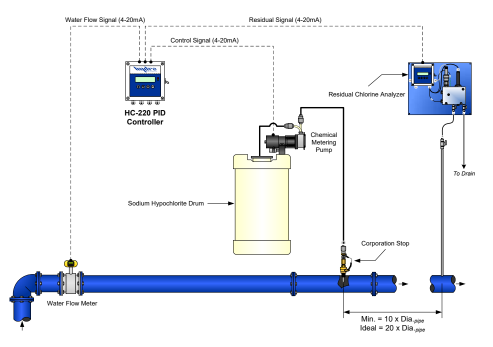
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Series HC-220 PID Controller



Model HC-220 PID Controller (Compound Loop Control Vacuum System)



Model HC-220 PID Controller (Compound Loop Control Pump System)





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