

## CUTOVALVE

ATER SOLUTIONS

## **SUPERIOR™** AutoValve

**Take Control Of Your System.** SUPERIOR™ AutoValve is a microprocessor based device for automatically controlling the feed rate of chlorine, sulphur dioxide, or ammonia and is available for automatic residual, flow proportioning, and compound loop control, using process water flow rate, residual setpoint, or a combination of those parameters.

## Why SUPERIOR™ AutoValve?

- **Non Corrosive Materials Of Construction**
- **All Titanium Right Where It Counts**
- Easy Setup & Calibration
- Industry-wide Easiest Operation & BEST PERFORMANCE
- **♦ Highest Accuracy Powerful Hybrid Stepper Motor**

The SUPERIOR™ AutoValve is the only automatic control valve with all three control modes already built in to the controller, so there is no need for additional modules. Quick to set up and simple to use and maintain, just ask any user!

Operators and users swear by SUPERIOR™ AutoValve. "It's bulletproof!"

SUPERIOR Control. SUPERIOR Safety. SUPERIOR Performance. It's time.



Chemical Injection Technologies, Inc.

**Engineering Specifications** 

Power:

115/230 VAC (+ 15%), 50/60 Hz, Single

Phase.

Physical Inputs: FLOW: 4-20mA DC

**VALVE POSITION: Potentiometer input,** 

(Approx. 0.25-2.25 VDC) **RESIDUAL: 4-20mA DC** 

4-20mA Input

250 Ohm (+/- 1%)

Impedence:

2-line, 16 character, back-lighted LCD.

Calibration:

Display:

Factory Set, field adjustable.

0%, 25% & 100% valve setpoints

4mA & 20 mA Input signal

4mA & 20 mA Output (Valve Position)

Input Signal Filter; 0-50S

Alarm Contacts: 10 Amps @120 VAC or 30 VDC

5 Amps @ 240 VAC resistive load,

unlatching.

**Dosage Ratio:** 

4:1, adjustable through keypad and display.

**EEPROM:** 

256 bytes

**Outputs:** 

2.5 VDC potentiometer excitation

4-20mA reference to local ground 600 ohm drive (maximum)

**Dimenions:** 

24"x24"x6"

Shipping

36 pounds

Weight: 16.3 kilograms

Serving systems from 10 PPD all the way to 10,000 PPD (200 g/hr to 200 kg/hr)

**Stepper Motor:** Bi-polar (4 wire), 5.6 VDC, 1A

> Phase Resistance 5.6 Ohms Phase Inductance 25.6 mH Holding Torque 72 oz-in

Rotor Inertia 0.00166 oz-in-sec2

Valve Plug Travel: 1.25" Maximum

Keyboard Inputs: Dosage Ratio

Alarm set points Manual position set

Calibration for 0%, 25% & 100%

(Valve Open positions)

4-20 mA input, 4-20 mA output Calibration

Input Signal Filter

(Adjust sensitivity to minor signal change)

**Control Mode:** 

**Manual or Automatic** 

Chemical Feed:

Chlorine Gas, Sulphur Dioxide Gas,

Anhydrous Ammonia Gas, Sodium Hypochlorite, Aqueous Ammonia, Sodium Bisulfate Solution.

(Consult factory for other liquids.)

Maximum Feed Rates: 10, 25, 50, 100, 200 & 500 PPD

(200, 500, 1000, 2000, 5000, 10,000 g/hr)

1,000, 2,000, 4,000, 6,000, 8,000, & 10,000 PPD

(20, 40, 80, 120, 160, & 200 kg/hr)





**Chemical Injection Technologies, Inc.** ISO 9001:2015 **Certificate Number: C0253760-IS3**