
CHEMICAL INJECTION/DOSING FLOW SWITCH

- No Moving Parts with Long Service Life
- Extreme Low Flow Sensitivity
- 316L Stainless Steel Sensor and Hastelloy C-276 for Corrosive Environments
- Field Adjustable Set point with Relay Output
- Large Inventory & Same Day Shipment
- Explosion Proof for Hazardous Areas
- NEMA 4X for Tough Environments



IX Series Flow Switch

[Brochure \(PDF\)](#)

www.ameritrol.com

Ameritrol offers a complete line of flow switches for chemical injection systems. The IX flow switch can detect extremely low flow rates down to 0.6 gallons/day and provide proof of dosing as well as shutting down the purification system when the dosing flow drops below acceptable levels. This dependable no moving parts design is ideal for detecting very low flow rates yet rugged enough to withstand higher flow rates.

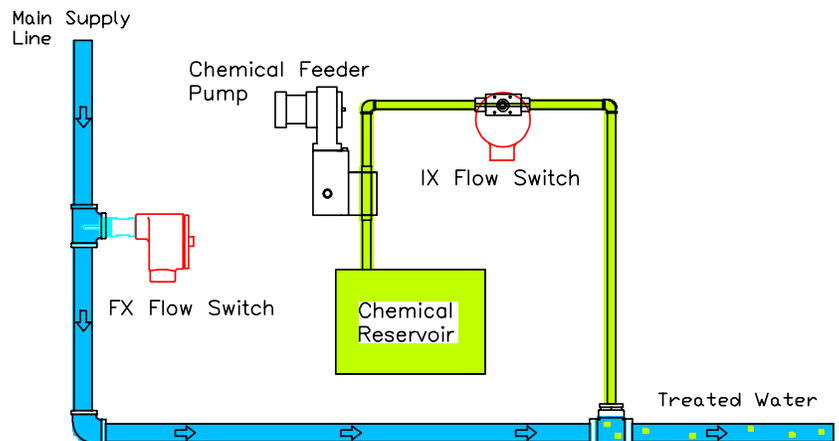
An FX series flow switch located on the main supply line can be used to control a chemical injection pump for dosing water additives. The FX model is available with wetted parts of 316L stainless steel or exotic alloys such as Hastelloy C-276, Monel/Alloy 400, Titanium and Carpenter20/Alloy 20. The IX is available in 316L stainless steel and Hastelloy C-276 for tough corrosive applications. Both the IX and FX series flow switches provide excellent performance and cost savings.



FX Series Flow Switch

[Brochure \(PDF\)](#)

www.ameritrol.com



Ameritrol Inc.

1185L Park Center Drive
Vista CA 92081

1-800-910-6689

Visit our website at www.ameritrol.com