

The WFS6700 SERIES MICRO FLOWSWITCH is designed to precisely detect increasing or decreasing flow rates of liquids in critical processes. This makes it ideally suited to monitor the output of metering pumps and provide continuous verification that chemical is being injected.

Adjustable Liquid Series Flow Switch

The Micro Flowswitch is mounted in the pump discharge line and senses the output flow of the pump. The linear high resolution adjustment allows for precise settings of the switch. The output of the flowswitch can be connected to a remote indicator, counter, or alarm to alert operations of "flow conditions" of a chemical injection pump or process.

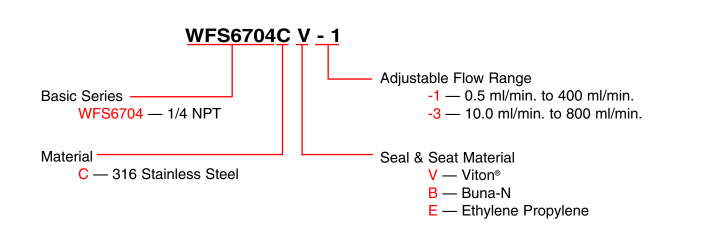
FEATURES

- Explosion Proof Class I, Division 1&2, Groups A, B, C, D Class II, Divsion 1&2, Groups E, F, G
- Fully Field Adjustable
- Operates in Any Attitude



NFS6/00 AICRO FLOW SWITCH

- Operating Temperature -40° F to +300° F (-40° C to +150° C)
- Operating Pressure
 3000 PSIG Operating (207 bar)
- Corrosion Resistant 316 Stainless Steel
- Shock & Vibration Resistant
- 1/4 NPT Connections
- Miniature Compact Size



PART NUMBER FOR ORDERING