

Madison FS8000 Flow Switch for
High-Pressure Applications



Madison FS8000 Flow Switch for High-Pressure Applications

Description



Madison FS8000 Flow Switch for High-Pressure Applications



Madison Flow Switches | FS8000

The new FS8000 Flow Switch was developed for high-pressure applications with a clog resistant design, consistent switching, a one-piece magnetic Ryton piston, and low pressure drop. The FS8000 is available with either a 3/8" NPT Male or Compression Fitting with a choice of 10 flow settings from .10 to 3.0 GPM.

Features

- Unparalleled Performance & Reliability for High-Pressure Applications
- Clog-Resistant Design for Uninterrupted Operation
- Consistent Switching: The Hallmark of Reliability
- One-Piece Magnetic Ryton Piston: A Testament to Innovation
- Tailored for High-Pressure Applications
- Simple Design, Unwavering Performance
- Low-Pressure Drop for Optimal Efficiency
- The Ideal Solution for Discerning Engineers

[Learn More](#)



CDI
4770 N. Forest St., Unit C
Denver, CO 80216

www.cdiweb.com | 1-800-777-7334 | sales@cdiweb.com

Category

1. Ewave
2. Madison Company
3. Precision Measurement
4. Sensors and Wireless

Date Created

June 7, 2024

Author

cdiwebadmin

default watermark