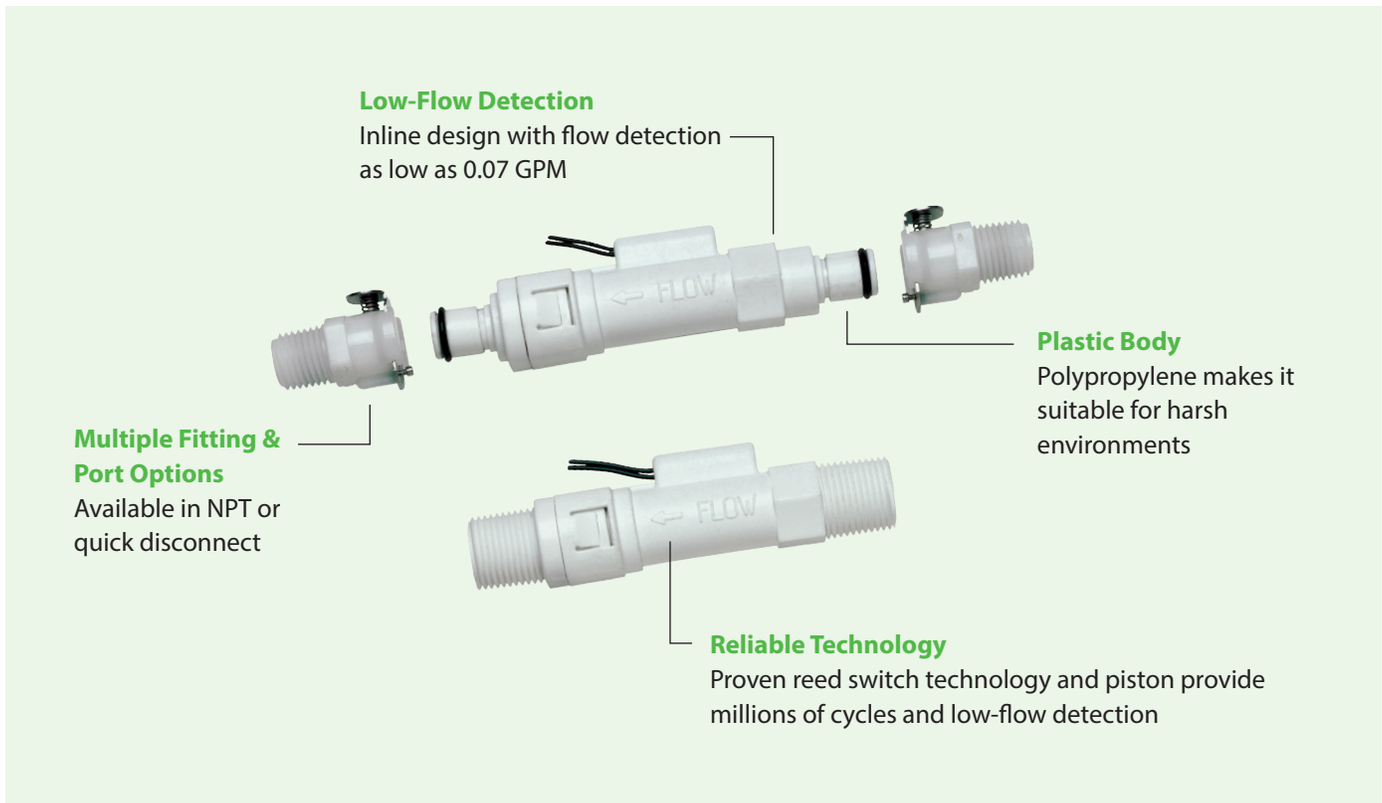


FS-380P: Industrial strength low-flow switch stands up to clogging & harsh environments.



Durable and economical polypropylene

The FS-380P's primary construction material is polypropylene making it lightweight and low cost. It is tolerant of harsh environments and can also withstand wash-downs, flushing and harsh chemicals.

Low-flow detection

The FS-380P is a low-flow indicator. Multiple set points are available with the lowest being 0.07 GPM.

Flexible mounting

The FS-380P utilizes a small, strong spring that is not affected by the mounting position of the flow switch and will perform at any orientation.

Proven reed switch technology

For over 60 years, Gems has utilized reed switch technology extensively in our product line, resulting in millions of successful cycles.

Ready to Serve Your Most Critical Applications



HVAC

Fluid detection to protect against critical failures.



Semiconductor

Reliable coolant monitoring to minimize system down time.



Sterilization

Can withstand harsh environments, wash-downs and flushing.



Surgical & Cosmetic Lasers

Monitors coolant to ensure patient safety.



FS-380P FLOW SWITCH

FS-380P Competitive Advantages

- ✔ **Multiple Mounting Options** – The FS-380P will perform at any orientation and has multiple available mounting types
- ✔ **Clog Resistant** – The FS-380P's lower pressure drop reduces risk of clogging
- ✔ **Compact, Inline Design** – FS-380P inline design is more tolerant of particulate and less susceptible to sticking than alternate designs
- ✔ **NSF Approved Materials** – Constructed with NSF approved materials
- ✔ **Certifications** – RoHS, UL and CE certified

FS-380P Options

- **Actuation Condition:**
 - Fixed
- **Flow Rate Settings:**
 - 0.07 GPM to 2.00 GPM
- **Mounting Types:**
 - NPT
 - Push to connect options include European, O.D., Barb and multiple ports

Visit GemsSensors.com to view our full range of flow switching products.



FS-380 Metal Flow Switch



RFS Continuous Flow Rate Switch



FS-4 Plastic Flow Switch



FS-200 High Flow Rate Switch