

FS-3 Series – Compact, Low Flow Units for Clean Potable Water Applications

Flow Rate Settings: Liquids: 0.05 GPM to 1.00 GPM Gases: 25 CFH to 12 CFM Port Size: 1/4" Male NPT

Primary Construction Material: Noryl[®] Setting Type: Fixed

These ultra compact switches have been specifically designed for reliable operation in clean post-filtered water. They are made primarily of Noryl[®], with all other wetted materials also FDA or NSF compliant. FS-3 switches are instrument-quality, yet affordably priced for pure water equipment...from U.V. Lamp switching to Filter Life Monitoring.

Specifications

Wetted Materials* Housing and Barbs	Noryl®	
Piston	Noryl [®] and Epoxy	
Spring and Stop Pin	316 Stainless Steel	
Pressure Rating	150 PSI @ 70°F; 50 PSI @ 212°F	
Operating Temperature	0°F to 212°F (100°C), Max.	
Required Filtration	50 Micron or Better	
Switch**	SPST, N.O. [†] Pilot Duty 20 VA, 120-240 VAC or VDC	
Electrical Termination	No. 22 AWG, 18" L., PVC Lead Wires	
* Materials of construction are	either FDA or NSE compliant	

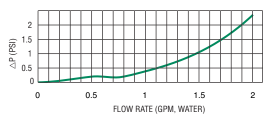
* Materials of construction are either FDA or NSF compliant.

** See "Electrical Data" on Page X-5 for more information.

 $\dagger\,$ N.O. switches in No Flow condition are standard.

Pressure Drop Data

Typical $\triangle P$ vs Flow Rate



How To Order

Specify the FS-3 Flow Switch using part numbers tabulated below. Set points other than those listed are available as special order; contact GEMS with your requirements.

Switch Actuation Set Point for Liquids (GPM)	Part Numbers for Liquids	Switch Actuation Set Point for Gases		Part Numbers
		5 PSI	100 PSI	for Gases
0.05	165840	25 CFH	60 SCFH	165840-Air
0.25	165841	1 CFM	2.6 CFM	165841-Air
0.50	165842	2.5 CFM	5.6 CFM	165842-Air
1.00	165843	5 CFM	12 CFM	165843-Air

Notes:

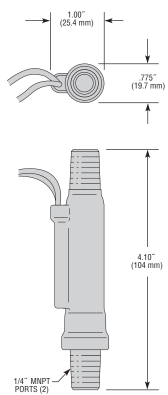
1. This device is designed to provide Flow/No Flow sensing. Tabulated set points specify maximum contact closure thresholds on increasing fluid flow. Re-establishment of a Normally Open contact occurs on decreasing fluid flow by 0 GPM.

 Flow settings are based on a vertical position (inlet port down), using water (for liquids) or air (for gases) at +70°F on increasing flow. Some variation in set point actuation will occur with other gases or liquids, and in other mounting orientations.

3. Use of 50 micron, or better, filtration is required.



Dimensions



Other port sizes available; please call factory.

Special Requirements.

GEMS caters to OEM needs with special configurations, including Gas (Air) flow, and customer specified electrical terminations.