PISTON TYPE

FS-927 Series – Small Design for Tight Instrumentation Packages

Flow Rate Settings: 0.10 GPM to 1.50 GPM Port Size: 1/4″ NPT Primary Construction Material: Brass, Stainless Steel Setting Type: Fixed

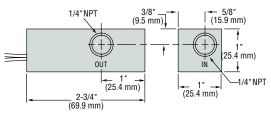
Measuring only 1" x 2-3/4", these compact switches are ideal for use where space is at a premium. Designed for use with water and oil, these switches are suitable for high volume OEM applications. They are ideal for coolant or lubricant flow monitoring in portable equipment and many other applications with space constraints.

Specifications

Wetted Materials			
Housing and Piston	Brass, Stainless Steel		
Spring	316 Stainless Steel		
Other Wetted Parts	Stainless Steel		
Operating Pressure, Maximum	1000 PSIG (69 bar)		
Operating Temperature	-20°F to +200°F (-29°C to +93.3°C)		
Set Point Accuracy	±15%		
Set Point Differential	20% Maximum		
Switch*	SPST, 20 VA		
Inlet/Outlet Ports	1/4″ NPT		
Electrical Termination	No. 18 AWG, 24" L., PVC Lead Wires		
*Coo "Electrical Data" on Bago V 5 for more information			



Dimensions



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

How To Order – Standard Models

Specify Part Number based on flow setting and switch operation.

Liquids other than water: Special calibration is available from Gems for media other than water. Please consult factory with your requirements, including flow media, operating pressure, flow set point and liquid viscosity (SSU).

	Part Numbers		
Flow Settings GPM	Brass		Stainless Steel
	Normally Open @ No Flow	Normally Closed @ No Flow	Normally Open
0.10	70820 🗲	70826	26969
0.25	70821 🗲	70827	26970
0.50	70822 🗲	70828	26971
0.75	70823	70829	26972
1.00	70824 🗲	70830	26973
1.50	70825	70831	26974

Notes:

1. Flow settings are calibrated using water @ +70°F on increasing flow, with units in a vertical position (lead wires up).

2. Care should be taken by specifiers to ensure fluid compatibility with the above listed wetted materials. 3. Use of 50 micron filtration is recommended.

🗲 – Stock Items.

Pressure Drop - Typical

