FS-930 Series – Oil Flow Switch, Compensates For Viscosity Change In Fluids

Flow Rate Settings: 0.1 GPM to 1.0 GPM

Port Size: 1/4" NPT

Primary Construction Material: Brass

Setting Type: Fixed

A unique, patented piston design assures accuracy within 20% over a full range of viscosities—from 40 to 1000 SSU. Ideal for use in applications where liquids of different viscosities are blended; or for use in lubrication systems where oil flow monitoring is critical at start-ups. Switch compensates for viscosity changes automatically. Each unit is factory preset, using 300 SSU oil, for actuation at specified flow rates.

Specifications

•	
Wetted Materials Housing	Brass
Piston	Brass
Spring	316 Stainless Steel
O-Ring	Viton®
Other Wetted Parts	Ероху
Pressure Rating Operating, Maximum	1000 PSIG
Proof	2500 PSIG
Burst	5000 PSIG
Operating Temperature	-20°F to + 300°F (-29°C to +148.9°C)
Repeatability	1% Maximum Deviation**
Set Point Accuracy	±10%
Set Point Differential	15% Maximum
Switch*	SPDT, 20 VA
Inlet/Outlet Ports	1/4″ NPT
Electrical Termination	No. 18 AWG, 24" L., Polymeric Lead Wires
Explosion-Proof Approvals	U.L. Approved for Class I, Division 2, Groups A, B, C, D. Also available with FM approved, explosion proof junction box for Class I, Division 1, Group D hazardous locations.

See "Electrical Data" on Page D-4 for more information

How To Order - Standard Models

Specify Part Number based on flow setting.

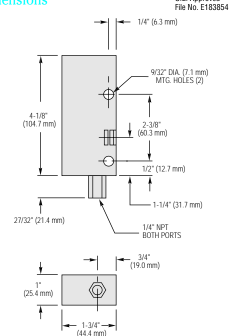
Flow Setting GPM, ±10%	Part Numbers
0.10	51582 ∱
0.25	51586 ≠
0.50	51590 ≠
0.75	51594
1.00	51598

Notes:

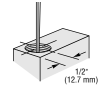


Dimensions

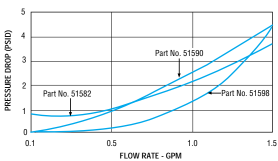
UL Approved Explosion-Proof



Electrical Connection, 1/2" NPT Conduit



Pressure Drop - Typical



Tests conducted with units in vertical position (lead wires up) with water at $+70^{\circ}F$ (21°C).

^{**} Reference at 300 SSU set point.

^{1.} Flow settings are calibrated in a vertical position (lead wires up) with 300 SSU oil. Set points will be maintained within 20% of settings in a liquid viscosity range of 40 to 1,000 SSU.

^{2.} Use of 50 micron filtration is recommended.