

FS-4 Series – Low Cost, Molded Plastic Construction

Flow Rate Settings: 0.1 GPM to 1.5 GPM

Port Size: 9/16~-18 UNF

Primary Construction Material: Ryton®

Setting Type: Fixed

The FS-4 Series makes flow protection economical for a broad range of industrial applications such as welders, lubrication systems, medical sterilizers and laundry

chemicals dispensing.

Specifications

Wetted Materials Housing and Piston	Ryton® R4	
Spring	316 Stainless Steel	
O-Ring	Viton®	
Other Wetted Parts	Ероху	
Operating Pressure, Maximum	250 PSIG (17.2 bar) @ 70°F (21°C)	
Operating Temperature	0°F to 225°F (-17°C to +107°C)	
Set Point Accuracy	±15% Maximum	
Set Point Differential	20% Maximum	
Switch*	SPST or SPDT, 20 VA (SPDT: 240 VAC Max.)	
Inlet/Outlet Ports	9/16~-18 UNF-2B Thread	
Recommended Filtration	50 Microns or Better	
Electrical Termination SPST	18 AWG, Zipcord, 24" Long	
SPDT	18 AWG, PVC 24"Long Leads	

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

How To Order - Standard Models

Housing	Flow Setting GPM	Part Numbers		
and Piston Material		SPST Switch		With
		N.O., No Flow	N.C., No Flow	SPDT Switch
D. da - O	0.1	122340 🗲	122346	122352 🗲
	0.25	122341 🗲	122347	122353 🗲
	0.5	122342	122348	122354
Ryton®	0.75	122343	122349	122355
	1.0	122344	122350	122356
	1.5	122345	122351	122357 🗲

Note:

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

Port Adapters for FS-4

Converts 9/16" threaded ports to NPT or barbed connection. Made of Ryton®-R4 or polypropylene with O-Rings in place.

CAUTION: Do not exceed 15 in./lbs. maximum torque when installing adapter fittings.

Material	Adapter Size	Part Numbers
Ryton®	1/8~NPT*	123028 🗲
	1/4" NPT*	123029 🗲
Polypropylene	1/4" NPT*	158602 🗲
	1/2~Barb**	158603 🗲

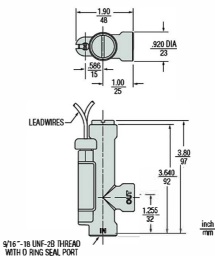
*Wrench flats provide for proper assembly.

**Accepts 1/2" I.D. flexible hose

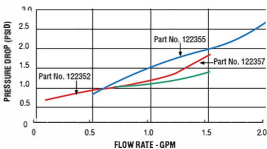




Dimensions



Pressure Drop - Typical



Tests conducted with units in vertical position (lead wires up) with water at +70 F (21 C).

