# FAV Series Adjustable Flow Monitor

## **Key Features**

Best for applications where the normal flow to set point is 10:1 or greater.

#### **Features**

- Adjustable Flow Monitor
- Monitors both Gases and Liquids
- Materials: Brass or 316SS
- Confirms: Normal Flow Conditions
- Senses: High Flow or Low Flow Conditions
- Output: Switch Contact

### Operation

When flow is increased, the magnetic piston is forced against a bias spring. As the magnet comes near the adjustable reed switch it actuates, indicating proper flow. When flow decreases the spring forces the piston in the opposite direction deactuating the reed switch and indicating a reduce or no flow condition. The magnetic piston actuates a hermetically sealed reed switch, which is encapsulated in the body of the unit, out of the air/water path.

- Actuation points for air at 68 F and 14.7 PSIA with increasing flow.
- Deactuation (decreasing flow) averages 40% less than actuation (increasing flow)
- Repeatability ±2%
- Unit will pass greater flows

Correction must be made for other fluids, line pressure and temperatures. Please consult your representative or the factory.

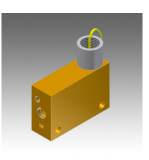
Calibration Range						
Model	Weight Lbs (kg) Max Working Pressure PSIG (barg)		Wetted Parts			
FAV-250-B	1.4 (0.635)	1500 (103.42)	Brass, Epoxy, 316SS			
FAV-250-S	1.4 (0.635)	3000 (206.84)	316SS, Epoxy			
FAV-375-B	1.4 (0.635)	1500 (103.42)	Brass, Epoxy, 316SS			
FAV-375-S	1.4 (0.635)	3000 (206.84)	316SS, Epoxy			
FAV-500-B	1.4 (0.635)	1500 (103.42)	Brass, Epoxy, 316SS			
FAV-500-S	1.7 (0.635)	3000 (206.84)	316SS, Epoxy			
FAV-750-B	1.7 (0.771)	1500 (103.42)	Brass, Epoxy, 316SS			
FAV-750-S	1.7 (0.771)	3000 (206.84)	316SS, Epoxy			

### **Temperature Operating Range**

• 0° to 220°F (-17° to 104°C) for Brass and Stainless Steel For other temperature ranges consult factory.

# Applications

- Process Controls
- Fire Control Systems
- Water Treatment Chemicals
- Cooling Systems
- Heat Pumps
- Hydraulic Lifts
- Industrial Analyzers
- Plant Safety



## Pressure Loss

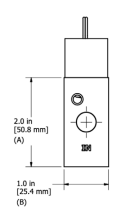
Model	Air SLPM (SCFM)	Water LPM (GPM)	Inlet/Outlet FNPT Port Inches
FAV-250			1/4"
Minimum	14.16 (0.5)	0.38 (0.10)	
Maximum	1416 (50)	15.14 (4)	
FAV-375			3/8"
Minimum	Minimum 14.16 (0.5)		
Maximum	1416 (50)	15.14 (4)	
FAV-500			1/2"
Minimum	28.32 (1)	1.89 (0.5)	
Maximum	2124 (75)	37.85 (10)	
FAV-750			3/4"
Minimum	141.6 (5)	3.78 (1)	
Maximum	3398 (120)	75.7 (20)	

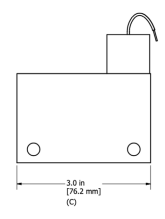
Specifications						
Model	Air Flow Rate SLPM (SCFM)	Water Flowrate LPM (GPM)	ΔP to Atmosphere BARD (PSID)			
FAV-250/375						
Minimum	14.2 (0.5)	0.38 (0.10)	0.34 (0.5)			
Maximum	Maximum 1416 (50)		0.21 (3)			
FAV-500						
Minimum	28.32 (1)	1.89 (0.5)	0.069 (1)			
Maximum	2124 (75)	37.85 (10)	0.689 (10)			
FAV-750						
Minimum	141.6 (5)	3.78 (1)	0.10 (1.5)			
Maximum	3398 (120)	75.7 (20)	0.62 (9)			



Switch Data	SPST	SPDT					
Maximum Switching Voltage							
DC (V)	250	175					
AC (V)	265	120					
Contact Rating							
DC (W)	50	5					
AC (VA)	50	5					
Maximum Switching Current (A)							
DC (A)	1.5	0.25					
AC (A)	1.1	0.18					

Leads	SPST UL File #E47258	SPDT UL File #E47258
leads 18 in body 22 A insula	AWG, TFE	leads 18 in. min. from body 24 AWG, TFE insulation • green - N.C. • blue - N.O. • white - Common





#### Installation

Mount with the inlet port on the side horizontally. Other attitudes change the adjustable range of the unit. A 100 micron filter is recommended.

Dimensions				
Model	А	B (Metal)	B (Plastic)	С
FAV-250	2.0 (50.8)	1.00 (25.4)	1 (25.4)	3.0 (76.2)
FAV-375	2.0 (50.8)	1.00 (25.4)	1 (25.4)	3.0 (76.2)
FAV-500	2.0 (50.8)	1.00 (25.4)	1 (25.4)	3.0 (76.2)
FAV-750	2.75 (69.9)	1.25 (31.8)	1.25 (31.8)	4.0 (101.6)

# How to Order

#### Sales@ChemTec.com | 800.222.2177

N	Model		Materials		Type of Service		Switch		Options	
FAV	250 375 500 750	B S	Brass 316SS	W G	Water Gas	N.O. SPDT	Normally Open Single Pole Double Throw	HT FP*	High Temperature Options 340 ° F (171°C) Factory Preset	

\*Consult Factory | Viton® - E.I. Dupont & Co | Teflon® - E.I. Dupont & Co | Kalrez® - E.I. Dupont & Co All dimensions are subject to change for quality improvement. Not responsible for printing errors.