The FS-500 offers economical flow monitoring, with a variety of switch actuation points and low pressure drop. The FS-500 is designed for ease of maintenance, as the bonnet and shuttle can be removed, leaving the housing and pipework connections intact. All wetted parts are manufactured from polypropylene or stainless steel, making the FS-500 ideal for a wide range of chemical and temperature applications.

Specifications

Operating pressure	7 bar at 20°C, 3.5 bar at 80°C		
Temperature	+100°C		
Set point differential	± 20% maximum		
Set point accuracy	± 20%		
Switch	SPST 20VA, N.O., 120-240VAC or VDC		
Inlet/outlet ports	3/4" NPT, R3/4"		
Electrical termination	0.6m lead wire		
Mounting orientation	any position		



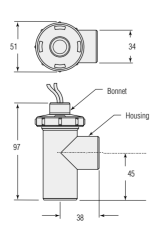
Housing: O-Ring Spring: Polypropylene Viton® Stainless Steel

How to Order

Order numbers for FS-500

Flow rate	R3/4" parallel	3/4"NPT
1 I/min	175171	170231
2 l/min	175172	170232
3.5 l/min	175173	170233
10 l/min	175174	170234
18.5 l/min	175175	170235

Bonnet is released with a counter-clockwise twist Bonnet and shuttle lift out of housing Housing stays in piping system



Pressure Drop Diagram

