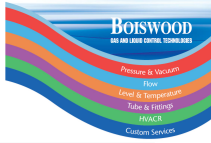
www.gems-sensors.co.uk



# FS-3 0.2 - 3.8 (I/min) pre-adjusted set points

These ultra compact switches have been specially designed for reliable operation in clean-post-filtered water. They are made primarily of Noryl®, with all other wetted materials are FDA or NSF compliant. FS-3 switches are instrument quality, yet affordably priced for pure water equipment from UV lamp switching to filter life monitoring. Also well suited to some chemical applications and a variety of cooling applications: lasers, welders, etc.

The second secon	(** ***** * **** *** *** *** ***
Operating pressure	10 bar at 20°C; 3.4 bar at 100°C
Operating temperature	max. 100°C
Switch	SPST, NO, 20 VA, 120240 V AC/DC
Inlet / outlet ports	1/4" NPT, R 1/4"
Electrical connection	AWG 22 PVC-lead wires, Length appr. 0.3m
Mounting orientation	Any position
Approvals	U.L. approved file No. E91926
	<u> </u>

<sup>\*</sup>Materials of construction are either FDA or NSF compliant.

#### **Notes**:

- 1. NO switches in No Flow condition are standard; please contact us for NC models.
- The device is designed to provide Flow/No Flow sensing. Tabulated set points specify maximum
  contact closure thresholds on increasing fluid flow. Re-establishment of a Normally Open contact
  occurs on decreasing fluid flow between set point and no flow.
- Flow settings are based on a vertical position (inlet port down), using water at +20°C on increasing flow. Some variation in set point actuation will occur in other mounting orientations.
- 4. Use of 50 micron, or better, filtration is required.
- 5. Not recommended for use with oils

### How to Order

Set points (Fluid)	Order numbers for Fluid		
(I/min)	1/4" NPT	R 1/4"	
0.2	165840	166701	
1.0	165841	166702	
2.0	165842	166703	
3.8	165843	166704	

#### GAS/AIR

Set Points	(I/min)(air)	Order numbers for Gases	
0.35 bar	6.9bar	1/4" NPT	R1/4
12	28	165840-AIR	166701-AIR
28	74	165841-AIR	166702-AIR
70	158	165842-AIR	166703-AIR
140	340	165843-AIR	166704-AIR

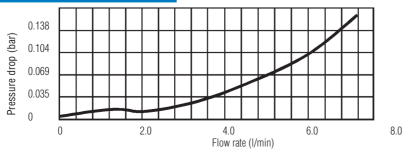
#### Standard Models (Medium: water)

Specify the FS-3 flow switch using part numbers tabulated column above.

#### **Special Requirements**

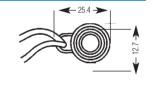
GEMS caters to OEM needs with special configurations, including Gas (Air) flow and customer specified electrical terminations.

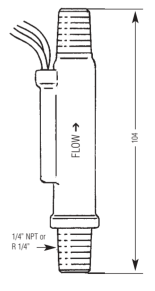
## Pressure Drop Diagram



Standard Products in **bold** 

# Dimensions (in mm)





Housing: Piston: Spring: Noryl® Noryl® Stainless Steel