Paddle Bellows Flow Switch

for Liquids



measuring

monitoring

analyzing

FPS



- Switching Ranges: 0.9...4.4 GPM up to 375...760 GPM water
- p_{max}: 435 psi, t_{max}: 250°F
- Connection: 1" NPT
- Material: Brass or Stainless
 Steel
- Microswitch: 250 V, 15 (8) A
- Universal Mounting Position



Contact: Industrial Process Measurement, Inc. 3910 Park Avenue, Unit 7 Edison, NJ 08820 732-632-6400 support@instrumentation2000.com http://www.instrumentation2000.com



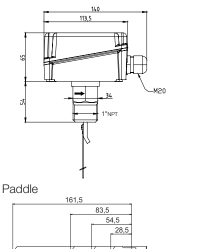


Description

The KOBOLD model FPS flow switch operates according to the proven paddle bellows principle. The flowing media acts on the paddle thus actuating a microswitch. The switching point can be freely adjusted and the device mated to different nominal pipe sizes by means of the replaceable paddle in conjunction with the additional adjustment features. The electrical switching cavity is separated hermetically from the process fluid by means of a bellows.

The FPS-6000P version of the flow switch has been specially designed for minimum switching values. See table for switching values. The devices can be installed in any orientation.

Dimensions



Order Numbers for Standard Types

00

Technical Details

Brass design:	Bellows: MS 58 Bronze			
	Paddle: stainless steel 316L			
Stainless steel design:	Bellows: stainless steel 321			
	Paddle: stainless steel 316L			
Max. medium temperature:	-40+250°F			
Max. ambient temperaturer:	-31+150°F			
Max. allowed pressure:	brass 160 PSIG			
	stainless steel 435 PSIG			
Max. pressure loss:	approx. 0.150.44 PSIG			
Process Connection:	1" NPT male			
Inlet and outlet pipe section:	5 times nominal pipe size			

Electrical Details

Dust-proof microswitch:	SPDT contact
Switching voltage:	max. 24-250 V _{AC}
Switching current:	max. 8 A (inductive load) max. 15 A (resistive load)
Electrical connection:	cable gland
Case:	base part ABS,
	cover PC (transparent)
Protection type:	IP 65

Electrical Connection

RED-WHITE opens with reduction in flow RED-BLUE closes with reduction in flow

Applications

- Monitoring cooling circuits, lubricant circuits
- Dry running protection for pumps
- Prevention of low water levels

	Standard Switching Ranges			Special Switching Ranges				
	Model FPS-5000		Model FPS-6000					
Pipe Size	GPM GPM		Order Number		GPM	GPM	Order Number	
	Water De-actuating	Water Actuating	Brass	St. steel	Water De-actuating	Water Actuating	Brass	St. steel
1"	2.6 - 8.8	4.4 - 9.3			0.9 - 4.4	2.6 - 4.8		
1-1/4"	3.5 - 12.3	5.7 - 13.2			1.1 - 6.2	4.0 - 7.0		
1-1/2"	4.8 - 16.3	7.5 - 17.6	FPS-5100 P		2.2 - 7.0	5.3 - 9.7		
2"	9.7 - 25.1	13.7 - 26.9			4.0 - 15.9	10.1 - 18.1		
2-1/2"	11.9 - 28.6	17.6 - 30.8			5.3 - 21.6	13.7 - 24.2		
3"	18.9 - 47.1	27.3 - 50.2			9.3 - 32.6	21.6 - 36.1		
4"	50.2 - 122.0 (26.9 - 76.2)	64.7 - 127.7 (35.2 - 81.0)		FPS-5100 P F	FPS-5200 P	21.6 - 75.3 (14.5 - 51.0)	49.8 - 84.1 (33.9 - 57.2)	FPS-6100 P
5"	100.8 - 234.7 (41.0 - 111.0)	125.1 - 244.8 (56.8 - 118.0)			42.7 - 149.7 (22.0 - 77.0)	98.6 - 166.9 (50.6 - 86.3)		
6"	158.1 - 360.0 (54.2 - 134.7)	189.8 - 375.0 (74.0 - 144.0)			59.9 - 209.6 (26.9 - 94.2)	138.7 - 234.2 (62.1 - 105.2)		
8"	319.7 - 729.6 (170.0 - 400.0)	374.7 - 759.5 (204.7 - 414.8)			113.2 - 396.7 (95.6 - 243.5)	262.4 - 443.4 (160.7 - 272.1)		

The values in brackets apply when using the supplied long paddle, which is shortened accordingly for service in 4" to 6" pipes, via the three supplied paddles.

03-2013