Visual Indicators – RFI Types

This is RotorFlow in its most basic form — a bright orange rotor turning with fluid flow. Simple, direct and reliable. Flow rate is estimated, or simply confirmed, by viewing the speed of the turning rotor. Either port may be used for incoming flow, and bayonet mounting lens is easily removed for quick cleanout. RFI Type RotorFlow sensors are easy to see, easy to install and easy to afford.

Typical Applications

• Visual flow confirmation on heat exchangers • Plastic injection molding equipment

Specifications

-	
Wetted Materials	
Body	Brass, 316 Stainless Steel or Polypropylene (Hydrolytically Stable, Glass Reinforced)
Rotor Pin	Ceramic
Rotor	High Visibility Orange, Molded Nylon
Lens	Polysulfone
O-Ring	Viton® (Brass Body); Buna N (Polypropylene Body)
Low Flow Adaptor	Glass Reinforced Polypropylene
Operating Pressure,	
Brass or Stainless Steel Body	100 PSIG (7 bar) @212°F (100°C) 200 PSIG (13.8 bar) Max. @ 70°F (21°C)
Polypropylene Body	100 PSIG (6.9 bar) at 70°F (21°C), 40 PSI (2.8 bar) Max. @ 180°F (82°C)
Operating Temperature,	
Brass or Stainless Steel Body	-20°F to 212°F (-29°C to 100°C)
Polypropylene Body	-20°F to 180°F (-29°C to 82°C)

Operating Principle

- 1. As liquid passes through the RotorFlow body, the rotor spins at a rate proportional to flow.
- 2. RotorFlow Indicators may be mounted with flow entering either port. At low flow rates, performance is optimized by positioning ports at the top of the unit, in a horizontal plane.

How To Order

Specify Part Number based on desired body material and port size.

Body	Port Size	Flow Ranges – GPM		Part Number	
Material	NPT	Low* Range Standard Range			
Polypropylene	.25″	0.1 to 1.0	0.5 to 5.0	155420 🗲	
	.50″	1.5 to 12.0	4.0 to 20.0	155480 🖌	
Brass	.25″	0.1 to 1.0	0.5 to 5.0	142541 🗲	
	.50″	1.5 to 12.0	4.0 to 20.0	142542 🗲	
	.75″	—	5.0 to 30.0	180392 🗲	
	1.00″	—	8.0 to 60.0	181681 🗲	
Stainless Steel	9/16″ - 18**	0.1 to 1.0	0.5 to 5.0	174596	
	.50″	1.5 to 12.0	4.0 to 20.0	173138 🗲	
	.75″		5.0 to 30.0	181682	
	1.00″	—	8.0 to 60.0	181683	

* With use of Low Flow Adapter supplied. See Page F-8 for more information.

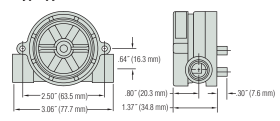
** Straight thread with O-ring seal.

🗲 – Stock Items.

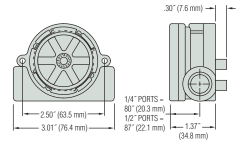


Dimensions

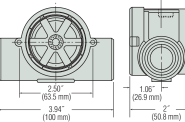
Polypropylene Bodies



Brass and Stainless Steel Bodies - .25" and .50" Ports



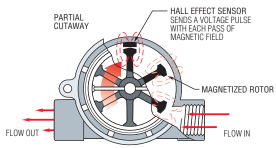
Brass Body – .75" and 1.00" Ports



High Visibility Orange Rotor Constructed of Molded Nylon for good general purpose compatibility with a wide range of fluids. Offers high visibility.



Operating Principle



1. As liquid passes through the RotorFlow body, the magnetic rotor spins at a rate proportional to flow. This causes a series of magnetic fields (the rotor vanes) to excite the Hall Effect sensor, producing a series of voltage pulses.

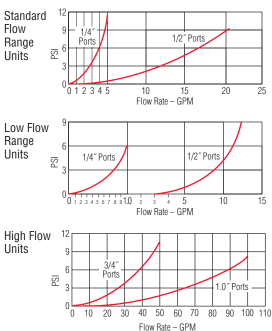
2. The output pulses (RFO) are at the same voltage level as the input (4.5 - 24 VDC) with a frequency proportional to the flow rate. The output signal can be utilized by digital rate meters totalizers or other electronic controllers. RFA Type analog sensors condition the output signal to 0-10 VDC.

3. RotorFlow Indicators may be mounted with flow entering either port. Performance is optimized by positioning ports at the top of the unit, in a horizontal plane.

Frequency vs. Flow Rate-Typical

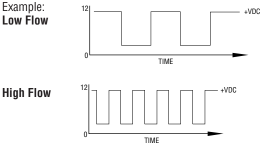
	Output Frequency – Hz RFO Model – Based on Port Size					
Flow Rate (GPM)	.25″	.25" with Adapter*	.50″	.50" with Adapter*	.75″	1″
0.10		13				
0.25		41				
0.50	15	90				
0.75		137				
1.0	34	186				
1.5	54			17		
2.0	73			25.9		
2.5	90			34		
3.0	110			43		
3.5	128					
4.0	148		34	60		
4.5	168					
5.0	185		44.8	76.7	24	
6.0			55	94		
7.0			65.9	111		
8.0			76	129		22
9.0			87.5	147		
10			99	165	61	30
11			110	185		
12			122	204		
13			135			
14			147			
15			158		93	43
16			170			
17			183			
18			195			
19		1	207			
20			220		128	60
25					163	74
30					196	91
35						107
40						123
45		1				137
50						153
55		1				170
60						185
*Low Flow Adapt	ar	1	1	1 1		

Pressure Drop-Typical



Signal Output

Output signal for RFO Types is an on/off pulse of the DC voltage supplied to the unit, it is compatible with all digital logic families. Input voltage range is 4.5 to 24 VDC. Frequency of the output pulse is proportional to the flow rate and ranges from approximately 15 Hz at low flow to 225 Hz at high flow.



Note: Consult factory for flow rate/frequency curves.

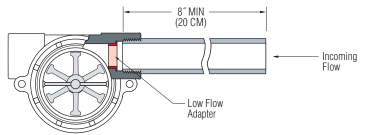
*Low Flow Adapter



Easy Installation and Maintenance

A proper installation will enhance RotorFlow sensor performance. Install using standard pipe fitting tools; horizontal fluid lines are recommended. For further installation and maintenance recommendations, refer to one of the following instruction bulletins: RFO Types–Part Number 157258; RFI Types–Part Number 157259; RFS Types–Part Number 157261.

Since their function is to monitor dynamic fluid flow, naturally the rotor will react to turbulence, pulsation, entrained air, and other flow anomalies induced in the flow stream by other process hardware. For optimum performance, install RotorFlow units where nominal flow conditions exist with ports located at the top. Incoming flow may be placed to either port; a minimum of 8 inches (20 cm) of straight pipe on the inlet side is required. When operating in the low flow range, the supplied Low Flow Adapter must be installed in the incoming port.



Except for straight-thread versions, RotorFlow sensors connect to piping via NPT mating thread forms. The use of an appropriate thread sealant is necessary to assure a leak-tight connection. Permatex "No More Leaks[®]" or 2 wraps of Teflon[®] tape are the only sealants recommended for GEMS flow sensors. Straight-thread versions require an O-ring for sealing.

150 micron filtration is recommended. However, should foreign particles enter the RotorFlow sensor, accumulation is easily cleared by removing the lens from the body. The lens is removed by turning its 7/16" hex center hub 45° counter-clockwise with a standard socket wrench. To reinstall the lens, simply reverse the process. Pressure must be relieved from the system prior to sensor clean-out. O-rings should be lubricated prior to re-assembly.

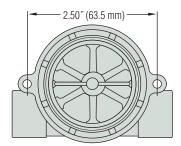
Low Flow Applications

A low flow adapter is supplied with all Rotorflow units. It is used to produce accurate response at low flow rates. Install the adapter, as shown above, in the port selected for incoming flow.

Panel Mounting

Plastic Bodies. Two (2) mounting ears are provided at the body center line to receive #8 self-tapping screws to accommodate panel mounting of the plastic RotorFlow units. Note: ANSI T type 23 self-tapping screws are recommended. They may be replaced with standard machine screws if re-installation should be required.

Brass and Stainless Steel Bodies. Two (2) mounting holes are provided on the body centerline, as shown below. #8-32UNC-2B screws are required for mounting.



RotorFlow[®] Maintenance Kits

Rebuild your RotorFlow $^{\otimes}$ Sensors and Switches in less than 5 minutes with one of these kits.

Includes:

- Ceramic Rotor Pin
- 6-Pole Magnetic Rotor with PPS/PTFE Bushing
- Buna N or Viton® O-Ring
- · Polysulfone Lens

Rotorflow® Type		0-Ring	Part Numbers		
Line Size	Body Material	Material in Kit	RFA/RFO/ RFS	RFI	
1/4″ & 1/2″	Plastic	Buna-N	155870 🗲	155872	
	Brass/SS	Viton®	167364 🗲	166267	
3/4″&1″	Brass/SS	Viton®	182695	157187	

