

16 HORSTED SQUARE, BELLBROOK INDUSTRIAL ESTATE, UCKFIELD, EAST SUSSEX, TN22 1QG, UK

http://www.appeng.co.uk email: info@appeng.co.uk TEL: + 44 1825 764737 FAX: + 44 1825 768330

RotorFlow - RFI-Types, Visual Indicators

Applications - Visual only - RFI

There are varied applications, but some of the more common are:

- Plastic injection moulding equipment
- Visual flow on heat exchangers

Applications - Switch/Analogue Output - RFO & RFA

- Lasers
- Medical Equipment
 - X-Ray Tubes
- X-Ray TubeComputers
- Robotic Welding Equipment
- Water Purification/
- Dispensing Systems
- Chemical Metering Equipment
- Water Sampling
- ► Ice Making Machinery
- Water Injection Systems
- Proof of Delivery Systems

Polypropylene Bodies

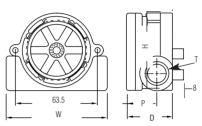
63.5

78

125

Adaptors, See Note 1

Metal Bodies



Т	W	н	D	P
1/4	77	60	35	20
1/2	77	60	35	22
3/4	100	66	51	27
1	100	66	51	27

Notes:

1. Adaptors are supplied fitted to plastic units, sealed using Teflon (PTFE) tape.

2. If NPT thread is required for plastic units discard adaptor.

3. For pressure drop curves see RFS page.

OEMS

Specialist designs are available based on your requirements. Please contact Sales Office for further details on options such as potable water, enhanced chemical capabilities or 4-20mA loop powered units.

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 new bayonet mounting lens is easily removed for quick cleanout. RFI Type RotorFlow sensors are easy to see, easy to install and easy to afford.

Specifications			
Wetted Materials Body Rotor pin Rotor Lens O-Ring Adaptor	Polypropylene (Hydrolytically Stable, Glass Reinforced), SS or Brass Ceramic Moulded Nylon, Colour: High Visibility Orange Polysulfone Buna N (Metal body = Viton) Acetal (Polypropylene body only)		
Max. operating pressure	Polypropylene Body: 7 bar Metal Body: 14 bar		
Max. operating temperature	Polypropylene Body: 80°C Metal Body: 100°C		
Typical pressure drop	See Graph (Page 70 RFS)		

How to Order

Body		Port	Flow Ranges (I/min)		Order Number	
Material		Size	Low Range*	Standard Range	BSP	NPT
Daharandara		1/4"	0.4 to 4.0	2.0 to 20.0	155420BSPP	see notes
Polypropylene		1/2"	6.0 to 45.0	15.0 to 75.0	155480BSPP	see notes
		1/4"	0.4 to 4.0	2.0 to 20.0	142541BSPP	142541
Brass		1/2"	6.0 to 45.0	15.0 to 75.0	142542BSPP	142542
		3/4"		20 to 112.5	180392BSPP	180392
		1"		30 to 225	181681BSPP	181681
Stainless	9/16 x 18 UNF		0.4 to 4.0	2.0 to 20.0	N/A	174596
Steel		1/2"	6 to 45	15.0 to 75.0	173138BSPP	173138
		3/4"		20 to 112.5	181682BSPP	181682
		1"		30 to 225	181683BSPP	181683

* With use of low flow adaptor supplied, see page 70

FLOW SWITCHES

П

TURBIN

ø

ROTOR