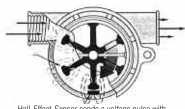
# RotorFlow - RFO and RFA Types

# 4.5 - 24 Vdc Pulsed Output - RFO 0 - 10 V, RFA

Gems Sensors popularised the Rotor-Flow's paddlewheel design by combining high visibility rotors with solid-state electronics that are packaged into compact, panel mounting housings. They provide accurate flow rate output with integral visual confirmation ... all with an unprecedented price/performance ratio.



## Hall-Effect-Sensor sends a voltage pulse with each pass of magnetic field

### **Specifications**

Specifications					
Wetted materials Body  Rotor pin Rotor Lens O-Ring	Polypropylene (Hydrolytically Stable, Glass Reinforced), Stainless Steel or Brass Ceramic Ryton Composite, Colour: Black Polysulfone Buna N (Metal body = Viton)				
Max. operating pressure	Polypropylene Body: 7 bar Metal Body: 14 bar				
Max. operating temperature	Polypropylene Body: 80°C Metal: 100°C				
Electronics (both bodies)	65°C Ambient				
Max. viscosity	45 cst				
Input power	4.5 to 24 Vdc, (24 Vdc Regulated Supply for RFA models)				
Output signal	4.5 to 24 Vdc Pulse, Pulse Rate dependent on Flow Rate, Port Size and Range 0 to 10 V, available (RFA model), consult Sales Office				
Max. current source output	70 mA				
Frequency output range	25 Hz (Low Flow) to 225 Hz (High Flow)				
Electrical termination	AWG 22 PVC-Jacketed Cable, Length 60cm Colour Code: Red = + Vdc, Black = Ground, White = Signal output				
Typical pressure drop	See Graphs				
Filtration	150 microns				

#### **High Resolution Black Rotor**

Ryton composite. Each of the six rotor arms are magnetized.

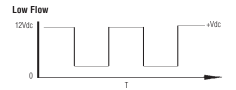


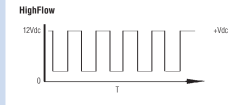
### Signal Output

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 25 Hz at low flow to 225 Hz at high flow. See order number for more information.

Following examples are at 12Vdc supply





\* With use of Low-Flow-Adapter supplied. See page 68 for more information. For dimensions see page RFS Please consult factory for detailed flow rate / frequency curves.

#### How to Order

Body	Port	Flow Rar	nges (I/min)	Output (Hz)	RFO		RFA
Material	Size	Low Range*	Standard Range	Approximate	BSP	NPT	0 "
Polypropylene	1/4"	0.4 to 4.0 (±7%)	2.0 to 20.0 (±7%)	15-180	155421BSPP	155421	Consult Factory
	1/2"	6.0 to 45.0 (±7%)	15.0 to 75.0 (±15%)	20-190	155481BSPP	155481	
	1/4"	0.4 to 4.0 (±7%)	2.0 to 20.0 (±7%)	15-180	156261BSPP	156261	Consult
Brass	1/2"	6.0 to 45.0 (±7%)	15.0 to 75.0 (±15%)	20-190	156262BSPP	156262	Factory
	3/4"		20 to 112.5 (±15%)	25-210	194761BSPP	194761	
	1"		30 to 225 (±15%)	15-180		194762	
	9/16 - 18 UNF	0.4 to 4 (±7%)	2 to 20.0 (±7%)	15-180	N/A	165071	Consult
	1/2"	6 to 45 (±7%)	15.0 to 75.0 (±15%)	20-190	165075BSPP	165075	Factory
Stainless Steel	3/4"		20 to 112.5 (±15%)	25-210	194763BSPP	194763	
	1"		30 to 225 (±15%)	15-180		194764	

<sup>\*</sup> With use of Low-Flow-Adaptor supplied