



#### **FEATURES**

- · Single-jet meter
- · Compact brass body
- Union couplings
- · Easy installation and maintenance
- Interfaces with many controls and displays

# **APPLICATIONS**

- Industrial control operations
- Low flow situations
- Clean water



# **GENERAL INFORMATION**

The SEB is a plated brass low flow meter suited for clean water. It is available in 1/2" and 3/4" thread, with union-type meter couplings for easy installation and service. This meter is ideal for flow rates between 0.2 GPM (0.76 LPM) and 18 GPM (68.14 LPM). The SEB has only one moving part, the propeller.

A 5-30 Vdc square wave output makes the SEB ideal for many industrial control applications. This signal interfaces easily with programmable logic controllers and computer input boards. SEB meters can also be used in conjunction with the Seametrics FT420 flow computer for reading flow rate and total flow, or AO55 for 4-20 mA output. For metering pump pacing applications, a standard PD10 pulse divider is recommended.

#### **SPECIFICATIONS\***

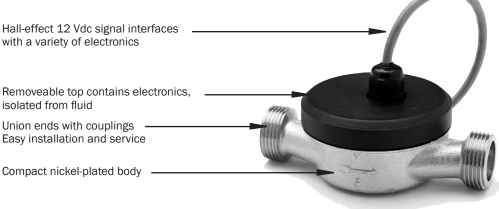
Sensor		GMR 5-30 Vdc current sinking pulse
Fittings		1/2", 3/4" male NPT union couplings
Materials Body		Nickel-plated brass
	<b>Rotor Chamber</b>	Brass
	Rotor	Thermoplastic
	Shaft	Tungsten carbide
	Bearings	Water-cooled thermoplastic
Maximum Temperature		185° F (85° C)
Maximum Pressure		175 psi (12 bar)
Cable		#22 AWG 3-cond, 12' Maximum run 2,000' (610 m)
Flow Range		1/2": 0.2 - 10 GPM (0.76 - 37.85 LPM)
		3/4": 0.2 - 18 GPM (0.76 - 68.14 LPM)
Standard K-Factor		1/2": 550 pulses per gallon
		3/4": 330 pulses per gallon
Accuracy		+/- 1% of full scale
Regulatory		<b>(</b> Mark

<sup>\*</sup>Specifications subject to change. Please consult our website for the most current data (www.seametrics.com).



# SEB Low Flow Meter

# **FEATURES**

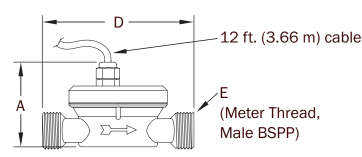


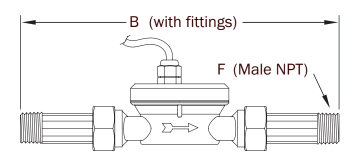
#### **INSTALLATION and MAINTENANCE**

**Installation.** Single-jet meters like the SEB are somewhat insensitive to upstream and downstream flow conditions. For best results, however, upstream and downstream straight pipe of five pipe diameters is recommended.

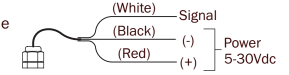
**Maintenance.** The SEB's Hall-effect sensor and cap are field-replaceable.

#### **DIMENSIONS**



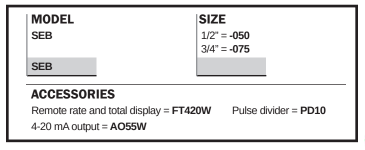


# **SENSOR CONNECTION**



Dim.	1/2 Inch	3/4 Inch
Α	2.5	2.5
В	9.2	10.4
С	2.8	2.8
D	4.35	5.1
E	3/4 in. BSPP	1 in. BSPP
F	1/2 NPT	3/4 NPT

### **HOW TO ORDER**



#### **CONTACT YOUR SUPPLIER**



# **Procon Instrument Technology** 1/119 Delta Street Geebung QLD 4034

PO Box 663 Virginia BC QLD 4014 07 3823 1922 sales@proconit.com.au www.proconit.com.au