

# SEB Low Flow Meter Specifications And Instructions



## **General Information**

The SEB is a plated brass meter suited for clean water. It is available in 1/2" and 3/4" thread, with union-type meter couplings. This meter is ideal for water applications in the ranges 0.2 to 18 GPM.

A 5-30 VDC square wave output makes the SEB ideal for many OEM control applications. This signal interfaces easily with programmable logic controllers and computer input boards.

S-series meters can be combined with the SeaMetrics FT420 flow computer for reading flow rate and total flow, with 4-20 mA output. For metering pump pacing only, a standard feature PD10 divider is recommended.

#### Installation

Single-jet meters are some what insensitive to upstream and downstream flow conditions. For best results, however, upstream and downstream straight pipe of five diameters is recommended. Use the union couplings included with the unit for ease of installation and service.

## Maintenance & Repair

Under most applications the SEB should function for many years without requiring service. Certain electrical conditions could cause the Hall-effect sensor to fail. If this should occur, replace the sensor by unthreading it from the cap. Screw in a replacement sensor and reconnect.

There is only one moving part, the propeller. This is ordinarily replaced at the factory, since the meter must be recalibrated at the time of replacement.

If it is necessary to field-replace a rotor, first snap off the black sensor cover. Then remove the snap ring retaining the brass top plate. Remove the plate to expose the rotor. Reverse the process after replacing the rotor.

# **Specifications**

c	_	-	_	_	
	$\boldsymbol{-}$	n	•	61	г

0011001	
GMR	5 - 30 VDC current sinking pulse
Connections	1/2", 3/4" Male NPT
Materials	
Body	Nickel-plated brass
Rotor Chamber	Thermoplastic
Rotor	Thermoplastic
Shaft	Tungsten Carbide

#### Flow Range

ange	
1/2"	0.2 - 10 GPM
3/4"	0.2 - 18 GPM
CV	+1% FS

Sapphire, graphite

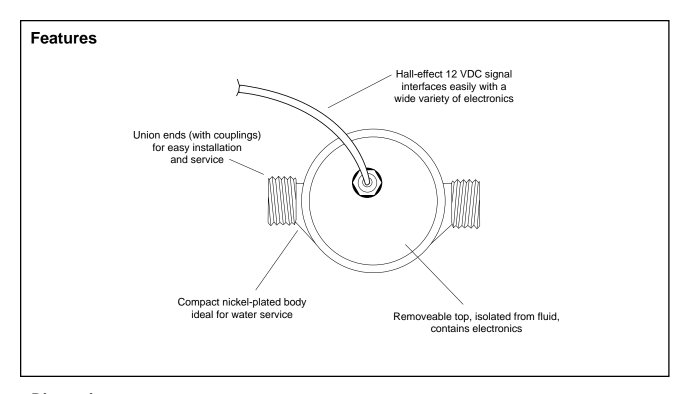
## Accuracy Standard K Factor

Bearings

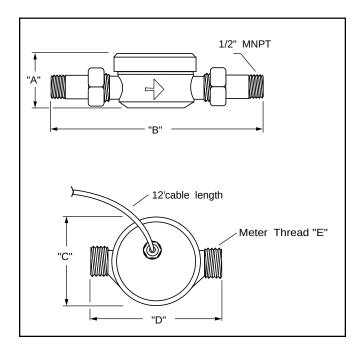
1/2"	308 Pulses per gallon
3/4"	174 Pulses per gallon
Maximum Temperature	185° F (85° C)
Maximum Pressure	175 psi (12 bar)
Marrian	00 4

Maximum Current 20 mA

Cable#22 AWG 3-con,12' (4m)Maximum Cable Run2,000 feet (650m)

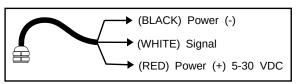


# **Dimensions**

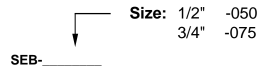


Dimension	1/2"	3/4"
Α	1.56	1.56
В	10.0	10.2
С	2.7	2.7
D	5.1	5.1
E	3/4" BSP	1" BSP

# **Sensor Connection**



## **How to Order**



Standard plated brass meter with 12' cable and union couplings



20419 80th Ave. So., Kent WA. 98035 USA Phone: 253-872-0284 Fax: 253-872-0285 www.seametrics.com 1-800-975-8153