## **SDI SERIES**

For Pipe Sizes 1-1/2" to Over 36"



### NEMA 4 housing

Rugged and weather-proof

# Multiple outputs

Scaled pulse and 4 to 20 mA output available

### Fewer leaks

Viton<sup>®</sup> O-ring seal standard

# Highly durable

Stainless steel impeller, tungsten carbide shaft and Torion<sup>®</sup> bearing

### Material options

Other materials available. See chart on facing page.

The direct insert style liquid flow sensor with stainless steel/PPS plastic or PEEK plastic tip combines flow sensing with a built-in transmitter for an all-in-one flow measuring system. This device fits all 1-1/2" to over 36" (38 to 915 mm) pipes, and it is intended for direct installation into the pipe through a 1" NPT hole.

This sensor is available with or without hot tap capability. In the hot tap installation, the sensor is mounted in the pipe under pressure by attaching a service saddle or weld-on fitting to the pipe. Then the sensor assembly is attached to an isolation valve and extended into the pipeline to measure flow. Hot tap installations are often required in retrofit projects, but even in new construction, a hot tap sensor can be desirable for service considerations.

Software and programming cable are required to operate these meters. If the meter will be used for hot tap installation, the BGR-8A1027 tool is also needed (see Ordering Information).

### SPECIFICATIONS

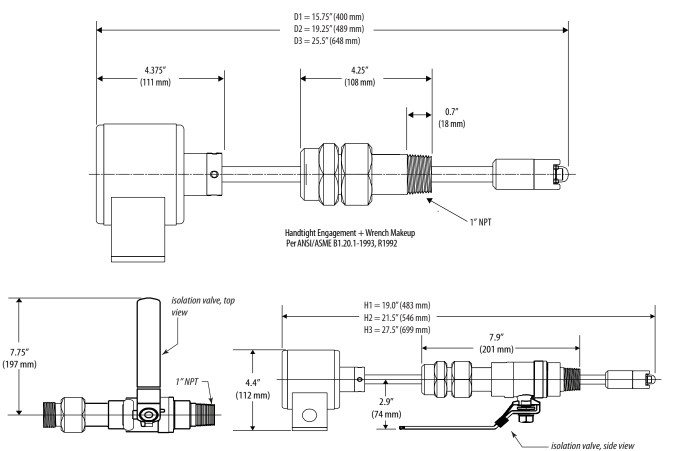
| Recommended Design Flow<br>Range | 0.3 to 20 ft./sec   |
|----------------------------------|---|
| Pressure Rating                  | 1000 psi @ 21 °C (70 °F)  |
| Maximum Temp Rating              | 135 °C (300 °F)   |
| Operating Temperature            | Electronics: 20 to 65 °C (14 to 150 °F)                             |
| Pressure Drop                    | 0.5 psi or less @ 10 ft/sec for all pipe sizes 1.5" diameter and up |
| Accuracy                         | $\pm 1\%$ of rate over optimum flow range*                          |
| Repeatability                    | ±0.5%   |
| WARRANTY                         |   |
| Limited Warranty                 | 1 year  |

\*  $\geq$ 10 upstream and  $\geq$ 5 downstream straight pipe diameters, uninterrupted flow.

### APPLICATIONS

- Flow measuring projects
- True hot tap installations
- BTU applications (requires temperature sensors and transmitter/monitor)

#### **DIMENSIONAL DRAWINGS**



#### **ORDERING INFORMATION - COMMON CONFIGURATIONS**

| VERIS PART #        | MANUFACTURER PART # | DESCRIPTION   |
|---------------------|---------------------|---|
| BGR-8A301-20*       | 8A301-20*           | Flow, Programming Cable with CD for Badger/DI Prod, Serial PC Connector |
| BGR-840134-0002*    | 840134-0002*        | Flow, Programming Data Converter with Cable and CD, USB PC Connector    |
| BGR-8SDI0D1N10-0200 | 8SDI0D1N10-0200     | Flow, SDI, SS, 1.5 to 10, 4 to 20 mA, No Display                        |
| BGR-8SDI0H1N10-0200 | 8SDI0H1N10-0200     | Flow, SDI, Hot Tap, SS, 1.5 to 10, 4 to 20 mA, No Display               |
| BGR-8A1027**        | 8A1027**            | Flow, Tool, Hot Tap Adapter, 1" Machine to 1" NPT                       |
| BGR-8SDI0D1N00-0200 | 8SDI0D1N00-0200     | Flow, SDI, SS, 1.5 to 10, Frequency, No Display                         |
| BGR-8SDI0H1N00-0200 | 8SDI0H1N00-0200     | Flow, SDI, SS, 1.5 to 10, Hot Tap, Frequency, No Display                |

\* Software and programming cable are required for analog, Modbus, LonWorks, BACnet transmitter and meter products.

\*\* A1027 required to adapt SDI hot tap sensor 1" machine thread to 1" NPT for hot tap drilling tools.

#### **ORDERING INFORMATION - SPECIAL ORDER MODELS\*\*\***

