The Series TBS Insertion Turbine Flow Sensor comes in brass or stainless steel and has an available “hot-tap” model. The TBS has Series SDF fittings available to fit pipe sizes 3 to 40”. Ruby bearings give the turbine a low coefficient of friction and long life. The low friction bearings also allow the Series TBS to handle a wide range for flow rates. Additional options for this meter include adapter fittings and valve assemblies. Series TBS is suitable for clean liquids and large pipe applications.

PRINCIPLE OF OPERATION
The Series TBS uses a turbine equipped with miniature magnets in the rotor blades to measure flow. Liquid flow rotates the turbine and a sensor detects the passage of the magnets resulting in a square wave output. The output signal can then be combined with the Series RTI for flow rate and total, and the Series BAT for a 4 to 20 mA signal conversion.

APPLICATIONS
• Chilled Water Monitoring in Building Automation Systems
• Water & Wastewater Monitoring
• Aquariums, Water Parks

ACCESSORIES
• Series BAT, Blind Analog Transmitter, converts pulse output to 4 to 20 mA analog output. Unit is loop powered, fits on the enclosure of the meter, and is field spannable.
• Series RTI, Rate Total Indicator, converts pulse output to 4 to 20 mA analog output with local flow rate and totalization display. Unit is loop powered, can fit on the enclosure of the meter, and provides a high/low flow alarm.
• Series PWD, Pulse Divider, for use with pacing electronic metering pumps. Unit divides the input frequency to any number from 1 to 9999 with the use of rotary switches to suit a number of metering pump inputs.

SPECIFICATIONS
Service: Compatible clean liquids.
Range: 0.5 to 30 ft/s (0.15 to 9.14 m/s).
Wetted Materials:
Shaft Body/Fitting: Brass or 316 SS;
Rotor: PVFD;
Shaft/Bearings: Nickel-bound tungsten carbide/ruby jewel.
Valve Assembly: TBS-1XX: Bronze (SS optional) with bronze ball valve;
O-ring: EPDM.
Accuracy: ±1.5% FS.
Temperature Limit: 200°F (93°C).
Pressure Limit: 200 psi (14 bar).
Output: Current sinking square wave pulse, 100 mA max.
Power Requirements: 6 to 40 VDC @ 2 mA.
Process Connection: TBS-0XX: 1-1/2˝ male NPT; TBS-1XX: 2˝ male NPT.
Electrical Connection: #22 AWG, 3 conductor, 18’ (5.5 m), (max. 2000’ (650 m)).
Enclosure Material:
Housing: Die-cast powder-coated aluminum.
Enclosure Rating: NEMA 4X (IP66).
Weight: TBS-0SX: 4 lb (1814 g); TBS-0LX: 6 lb (2722 g); TBS-1SX: 13 lb (5897 g); TBS-1LX: 15 lb (6804 g).

<table>
<thead>
<tr>
<th>Example</th>
<th>TBS</th>
<th>OSS</th>
<th>IMM</th>
<th>TBS-0SS-IMM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Series</td>
<td>TBS</td>
<td>0SS</td>
<td>IMM</td>
<td>Insertion Turbine Flow Sensor</td>
</tr>
<tr>
<td>Model</td>
<td>0SB</td>
<td>0SS</td>
<td>0LB</td>
<td>1SB</td>
</tr>
<tr>
<td>Size</td>
<td>3 to 12˝</td>
<td>3 to 12˝</td>
<td>12 to 40˝</td>
<td>3 to 12˝</td>
</tr>
<tr>
<td>Hot-Tap</td>
<td>No Hot-Tap</td>
<td>No Hot-Tap</td>
<td>No Hot-Tap</td>
<td>Hot-Tap</td>
</tr>
<tr>
<td>Material</td>
<td>Brass</td>
<td>316SS</td>
<td>Brass</td>
<td>Brass</td>
</tr>
</tbody>
</table>

Options
• BAT: 2” Brass Adapter Fitting (TBS-0XX only)
• SAF: 2” SS Adapter Fitting (TBS-0XX only)
• SVA: 316SS Valve Assembly (TBS-1XX only)
• NVA: No Valve Assembly (deduct price) (TBS-1XX only)
• BPT: 1-1/2” Brass BPT Adapter (2 piece) (TBS-0XX only)
• SPT: 1-1/2” SS Adapter (2 piece) (TBS-0XX only)
• IMM: Immerisible (Urethane Potted Electrical Connection)
• EXT: 12” Extension (TBS-XLX only)

*SS is stem and fitting. For SS valve order SVA option.