Turbine Flow Meter Solutions

Rugged, Accurate and Reliable.

Stocked & Distributed by Norman Equipment Company 800-323-2710
Accurate, Consistent, Reliable and Informative
Badger Meter offers the Blancett® family of turbine flow meters to measure everything from water in hydraulic fracturing and mining operations, to gases and liquids from wellheads to sanitary environments. Our turbine meters deliver accurate, consistent, reliable and informative flow measurements for both liquid and gas applications.

Blancett turbine meters are also cost-effective and easy to repair. Field repair kits (not available for the B1500 meters) are also compatible with turbine meter models of several manufacturers. Both complete meters and repair kits receive a five-point NIST traceable calibration at the factory. Additional calibrations are available to achieve a higher accuracy rating or to custom-calibrate for a specific viscosity. The B1500 meters receive a 10-point NIST traceable calibration.

To complete your flow metering needs, Badger Meter provides a full line of cost effective flow monitors to fit a variety of application constraints including hazardous area locations, pulse and network communications and a variety of mounting options. The flow monitors are designed to be used with Blancett flow meters, but can be used with almost any flow meter producing a low amplitude AC output.

The Blancett family is offered with an assortment of accessories that deliver output signals to suit the inputs required by data acquisition or control systems. Available accessories include turbine meter pickups, frequency-to-analog transmitters and frequency-to-square wave transmitters.

Committed to fast deliveries, Badger Meter maintains a factory lead time of five days for standard Blancett configurations. Expedite options are also available.

Industries Served
- Petrochemical
- Oil and Gas
- Food and Beverage
- Semiconductor
- Irrigation
- Chemical
- Industrial
- Refining
Blancett® turbine flow meters are available in sizes from 1/4…10 inches (6.35…254 millimeters). The meters are compatible with Blancett accessories and support various mounting styles.

With accuracies ranging from ±0.25…1 percent of reading, repeatability ranging from 0.02…0.1 percent and stainless steel body construction, Blancett turbine meters provide precision measurements while being resistant to most chemicals. These meters are used to measure a wide range of liquids, including water, process water, chemicals and refined fuels.

<table>
<thead>
<tr>
<th>Size in. (mm)</th>
<th>1100 Versatile</th>
<th>B1500 High Accuracy</th>
<th>Quiksert®</th>
<th>FloClean Sanitary</th>
<th>1200 Corrosive Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow Rate gpm (lpm)</td>
<td>0.6…5000 (2.27…18,927)</td>
<td>0.25…250 (0.94…946)</td>
<td>0.6…5000 (2.27…18,927)</td>
<td>7…350 ACFM</td>
<td>0.6…400 (2.27…1514)</td>
</tr>
<tr>
<td>Accuracy</td>
<td>Up to ±1% of reading</td>
<td>Up to ±0.25% with B3000 linearization ±0.5% with single K-factor</td>
<td>Up to ±1% of reading</td>
<td>Up to ±2% of reading</td>
<td>Up to ±1% of reading</td>
</tr>
<tr>
<td>Repeatability</td>
<td>±0.1%</td>
<td>±0.02%</td>
<td>±0.1%</td>
<td>±0.5%</td>
<td>±0.1%</td>
</tr>
<tr>
<td>End Fittings</td>
<td>NPT, BSP, Victaulic, flange, grayloc, hose-barbed</td>
<td>NPT, flange</td>
<td>Wafer</td>
<td>Tri-clamp</td>
<td>NPT</td>
</tr>
<tr>
<td>Application</td>
<td>Oil Fields Water Flood</td>
<td>General Industries</td>
<td>Oil Fields</td>
<td>Flare Gas</td>
<td>Food and Beverage Petrochemical</td>
</tr>
</tbody>
</table>
Other Meters for Liquid Measurement

Because turbine meters are not suitable for every liquid application, Badger Meter also offers other metering technologies. Two types of adjacent liquid metering applications often associated with common turbine-metering applications are measurement of higher-viscosity liquids and liquids containing small particulates. Positive displacement (PD) and impeller meter technologies are appropriate for these applications.

<table>
<thead>
<tr>
<th></th>
<th>B1750 Positive Displacement</th>
<th>900 Series Impeller</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Size</strong></td>
<td>1/4…1-1/4 in. (6.35…31.75 mm)</td>
<td>1…2 in. (25.4…50.8 mm)</td>
</tr>
<tr>
<td><strong>Flow Rate</strong></td>
<td>0.003…120 gpm (0.011…454 lpm)</td>
<td>2…90 gpm (7.5…341 lpm)</td>
</tr>
<tr>
<td><strong>Accuracy</strong></td>
<td>Up to ±0.5% of reading</td>
<td>Up to ±2% of reading</td>
</tr>
<tr>
<td><strong>Repeatability</strong></td>
<td>±0.1%</td>
<td>±0.1%</td>
</tr>
<tr>
<td><strong>Pressure Rating</strong></td>
<td>Up to 5000 psi (345 bar)</td>
<td>Up to 5000 psi (345 bar)</td>
</tr>
<tr>
<td><strong>Temperature Rating</strong></td>
<td>Up to 400° F (204° C)</td>
<td>Up to 200° F (93° C)</td>
</tr>
<tr>
<td><strong>Applications</strong></td>
<td>Paint</td>
<td>Floodwater</td>
</tr>
</tbody>
</table>

Industries Served
- Automotive Aftermarket
- Oil and Gas
- Test and Measure
- Refining and Petrochemical
- Water/Wastewater Treatment
- Chemical
- Industrial
- Process Industries
### B3100 Flow Monitor for Remote Configuration

The B3100 flow monitor incorporates advanced options with full operation through the glass. The B3100 offers data logging and remote data access and programming, all without opening the enclosure. The B3100 utilizes a programming software to make remote configuration easy and efficient.

### B3000 Flow Monitor for Compact Areas

The B3000 flow monitor provides a flexible and easy-to-use programming platform in a compact design. The B3000 is available in multiple enclosure options for liquid and gas applications, including a solar power model.

### B2900 Flow Monitor for Fast Communication

The B2900 flow monitor combines the more advanced and easy-to-use electronics of the B3000, with the larger and rugged enclosure of the B2800. The flow monitor is Modbus RTU capable and provides multiple baud rate options for faster communications over the network.

### B2800 Flow Monitor for Basic Flow Monitoring

The B2800 flow monitor is available in easy-to-use simplified and advanced programming models to fit basic flow monitoring needs.
Data Acquisition Solutions and Accessories

Servers and Transceivers

Extend your Blancett metering reach with mesh wireless and data acquisition systems from Badger Meter. Both the 3700 data acquisition server and radio transceivers directly accommodate a limited amount of local I/O, expansion I/O cards and Modbus RTU-networked devices. The data acquisition system has input options to accept Blancett pick up outputs, K-Factor Scaler, B3000, B2900, B2800 and analog converters.

Model 3700 Data Acquisition Server
- 1…60-minute intervals
- Embedded web interface for configuration and set-up
- Send data to SCADA or building automation system

Model R9120-5 Radio Transceiver
- Communicates with other radio tranceivers via 900 MHZ radio frequency
- Modbus RTU capable
- Forms a self-healing wireless mesh network.
- Inter-device range of 3000 feet indoors, fourteen miles outdoors
- Outdoor enclosure options available

Batch Controllers and Flow Computers

For simple applications, Badger Meter batch controllers provide totalization, flow rate and batch counting. Both controllers have a NEMA 4X (IP65) enclosure rating and are compatible with Blancett pick up outputs, K-Factor Scaler, B3000, B2900 and B2800.

PC200 Full-Featured
- Bi-directional batching
- Settable batch limits and high- and low-flow alarms or DC pulse input,
- 2 kHz max. frequency

FC 5000 Flow Computer
- 100 point linerization
- Programmable relay configuration
- Programmable sealed output
- Robust enclosure, keypad and mechanical relays

CB-30 Basic
- Single-direction batching
- DC pulse input to
- 5 kHz or 150 Hz

Accessories

K-Factor Scaler
- Square-wave output proportional to any desired unit of measure
- Amplifies turbine meter output
- Windows®-based configuration software

Analog Converters
- 4…20 mA (2-wire) or 0…5V DC (3-wire) output
- Analog signal proportional to flow rate
- Windows®-based configuration software
About Badger Meter

Badger Meter Flow Instrumentation understands that companies cannot manage what they do not measure—and leverages more than a century of flow measurement expertise and a technology-rich portfolio to optimize customer applications worldwide.

An industry leader in both mechanical and electronic flow metering technologies, Badger Meter offers one of the broadest flow control and measurement portfolios in the industry—a portfolio that includes eight of the ten major flow meter technologies. Simply put, Badger Meter Flow Instrumentation provides technology to measure and control whatever moves through a pipe or pipeline—including water, air, steam, oil, other liquids and gases.

Variety of Flow Instrumentation Solutions

- M-Series® Mag Flow Meters
- Coriolis Flow Meters
- Dynasonics® Ultrasonic Flow Meters
- Industrial Oval Gear Meters
- Research Control® Valves and Positioners
- Hedland® Variable Area Flow Meters
- Recordall® Disc Flow Meters
- Preso® Differential Pressure Flow Meters
- Impeller Flow Meters
- Cox® Turbine Flow Meters
- Vortex Flow Meters
- Flo-tech Hydraulic Fluid Testing

Flow Dynamics® calibration services

- Calibration for most meter types
- OEM production calibrations
- NIST-traceable primary standards

Note: NVLAP accreditation applies only to the Badger Meter Flow Dynamics calibration lab, located in Scottsdale, AZ.