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Every day, customers turn to Brooks Instrument for solutions to their flow, pressure, vacuum, vaporization and level challenges. Brooks’ award-winning meters and controllers consistently rank at the top of their category for accuracy, reliability and user preference, as judged by the audience that matters – users of instrumentation. Brooks provides the broadest array of flow, pressure and level products in the market for a diverse range of industries:

- Semiconductors
- Chemical/petrochemical
- Biopharmaceuticals
- Solar cell
- Fuel cell
- Fiber optic
- LED
- Oil and gas
- Analytical instrumentation
- Power
- Medical devices

But Brooks’ products are only half the story. Our customers are backed by unsurpassed technical expertise around the planet. Local Brooks product and application specialists bring to each customer priceless application experience. They have been extensively trained to help you select the optimal solutions for your measurement and control needs, and offer years of experience solving application problems just like yours.

**When technology matters:** Brooks’ revolutionary MultiFlo™ technology offers users of thermal mass flow products tremendous flexibility to satisfy a broad range of applications with one device.

**When quality matters:** A leading anesthesiology equipment supplier uses thousands of Brooks needle valves annually because of their precise, repeatable flow control and smooth ‘feel.’

**When precision matters:** A Big 5 chemical company uses Brooks thermal mass and Quantim® Coriolis products exclusively for their critical catalyst and process research.

**When repeatability matters:** Many leading biotechnology companies use only Brooks thermal mass flow controllers as the standard for bench-top reactors and full production units to ensure smooth scale-up.

**When consistent performance over a wide range of flows matters:** Leading fuel cell companies worldwide specify Brooks thermal mass flow controllers for their exceptional accuracy, wide turn-down and response time.

**When global reach matters:** Leading engineering contractors select Brooks variable area meters for multi-national projects that require compliance with worldwide standards because of Brooks’ local experience and global support.

**When certifications matter:** Many Brooks products are available with national laboratory calibration traceability and certification, recognized hazardous area approvals, pressure boundary certifications, material certifications, RoHS compliance and more.

So if you’re serious about improving your process yield, throughput and product quality, choose Brooks.
Brooks offers a broad range of thermal mass flow controllers (MFCs) and meters, ensuring that we will have exactly the right device for your application. Our mass flow controllers are the acknowledged industry leader in quality and reliability, with many devices in operation for more than 20 years.

Brooks thermal mass flow devices provide significant advantages in long term stability, response time, accuracy, repeatability, turndown, self-diagnostics and application flexibility. The Brooks portfolio covers the widest range of options to meet your application needs, including:

- Pressure transient insensitive MFCs (an industry first)
- MultiFlo™ (i.e., multi-gas and multi-range) capability to satisfy a broad range of applications with one device without removing device from system (an industry first)
- FOUNDATION™ Fieldbus communications option
- NEMA 4X/IP66 MFCs for hose down/wash down applications (an industry first)
- Ultra-high purity devices for the vacuum, thin film, solar and semiconductor industry
- Class1 Div 2/Zone 2 approved devices for use in hazardous areas
- Downport MFCs for ease of maintenance and reduced gas panel footprint

Plus, we have the best trained and most responsive flow experts with application experience in virtually every industry, all over the world. They make sure your thermal mass flow controller is selected correctly and maintained properly.

Applications include:

- Semiconductors
- Solar

The most popular thermal mass flow product line on the planet!
SLA Series mass flow measurement and control

The Smart Link Advantage (SLA) Series is Brooks’ premier smart digital thermal mass flow series. SLA mass flow controllers and mass flow meters link to advanced service tools and offer the advantage of digital protocols. The SLA Series provides many advanced features such as enhanced long term stability, improved turndown, and more.

The Brooks SLAMf™ Series mass flow line is designed specifically for use in harsh environments. Their unique NEMA 4X/IP66 enclosure provides protection from dust and water making them ideal for indoor or outdoor use and perfect for hose down/wash down applications. The integrated sensor, valve and PID make these devices a cost-effective solution for hazardous area installations.

- Faster response, better accuracy and improved control over analog devices
- Industry-leading repeatability ensures a stable process even under changing conditions
- Self diagnostics and alarms eliminate downtime
- Multiple communication protocols allow easy integration into many control systems
- Analog I/O devices allow for quick and easy system integration
- Elastomer seal option provides exceptional leak integrity and maximizes control valve shutoff dependability
- Globally approved for a variety of service areas

<table>
<thead>
<tr>
<th>Type</th>
<th>Model</th>
<th>Full-Scale Capacity</th>
<th>Max. Pressure</th>
<th>Accuracy</th>
<th>Input/Output</th>
<th>Power Supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elastomer Seal Controller/Meter</td>
<td>SLA5800 Series</td>
<td>3 sccm – 2500 slpm</td>
<td>4500 (310)</td>
<td>0.9% rate</td>
<td>0(1) – 5 Vdc / 0-10 Vdc / 0(4) – 20 mA RS485 / DeviceNet™ / Profibus / FOUNDATION™ Fieldbus</td>
<td>11 – 27 Vdc (see data sheet)</td>
</tr>
<tr>
<td>NEMA 4X/IP66 Elastomer Seal Controller/Meter</td>
<td>SLAMf Series</td>
<td>3 sccm – 2500 slpm</td>
<td>4500 (310)</td>
<td>0.9% rate</td>
<td>0(1) – 5 Vdc / 0-10 Vdc / 0(4) – 20 mA RS485 / DeviceNet™ / Profibus / FOUNDATION™ Fieldbus</td>
<td>11 – 27 Vdc (see data sheet)</td>
</tr>
<tr>
<td>NEMA 4X/IP66 Elastomer Seal Controller/Meter</td>
<td>MF64S</td>
<td>3 sccm – 36000 slpm</td>
<td>1500 (100)</td>
<td>1% FS</td>
<td>Profibus</td>
<td>15-24 vdc</td>
</tr>
</tbody>
</table>

www.BrooksInstrument.com
GF40/80 Series mass flow measurement and control

Designed for solar thin film deposition, CVD, vacuum processes, bioreactors and other industrial gas flow control applications that require cost-efficient solutions.

- NEW high flow rate option (up to 300 slpm) designed with a compact footprint
- Fast sub 1 second settling time
- MultiFlo™ gas and range configurability
- Corrosion-resistant Hastelloy sensor tube

4800 Series mass flow measurement and control

Featuring a broad flow range, compact size and MEMS-based sensor that provides lightning-fast response times.

E and I Series mass flow measurement and control

For those that do not require the super high performance and accuracy of a digital mass flow meter, Brooks offers reliable analog mass flow controllers and meter. These devices continue to add to their expansive installed base due to their good response, accuracy, and simple integration.

<table>
<thead>
<tr>
<th>Type</th>
<th>Model</th>
<th>Full-Scale Capacity N₂ Eq</th>
<th>Max. Pressure psig (barg)</th>
<th>Accuracy</th>
<th>Input/Output</th>
<th>Power Supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elastomer Seal Controller/Meter</td>
<td>GF40</td>
<td>3 sccm – 50 slpm</td>
<td>150 (10)</td>
<td>±1% rate</td>
<td>0-5 Vdc / 0-10 Vdc / 0-20mA, 4-20 mA / Profibus / RS485 / DeviceNet™ / EtherCAT®</td>
<td>11 – 27 Vdc (see data sheet)</td>
</tr>
<tr>
<td>Metal Seal Controller/Meter</td>
<td>GF80</td>
<td>3 sccm – 50 slpm</td>
<td>150 (10)</td>
<td>±1% rate</td>
<td>0-5 Vdc / 0-10 Vdc / 0-20mA, 4-20 mA / Profibus / RS485 / DeviceNet™ / EtherCAT®</td>
<td>11 – 27 Vdc (see data sheet)</td>
</tr>
<tr>
<td></td>
<td>GF81</td>
<td>51 slpm – 300 slpm</td>
<td>Meter: 75 (5) Controller: 150 (10)</td>
<td>±1% rate</td>
<td>0 – 5 Vdc / 4 – 20 mA RS232</td>
<td>15 – 24 Vdc</td>
</tr>
<tr>
<td>Elastomer Seal Controller/Meter</td>
<td>4800 Series</td>
<td>50 sccm – 40 slpm</td>
<td>150 (10)</td>
<td>±1% FS or ±3% FS</td>
<td>0 – 5 Vdc / 4 – 20 mA</td>
<td>15 – 24 Vdc</td>
</tr>
<tr>
<td>Elastomer Seal Controller/Meter</td>
<td>5800S Series</td>
<td>3 sccm – 2500 slpm</td>
<td>4500 (310)</td>
<td>0.9% rate &amp; ±0.2% FS</td>
<td>Profibus</td>
<td>15 – 24 Vdc</td>
</tr>
<tr>
<td>Elastomer Seal Controller/Meter</td>
<td>5800E Series</td>
<td>3 sccm – 1000 slpm</td>
<td>1500 (100)</td>
<td>1% FS</td>
<td>0 – 5 Vdc</td>
<td>+/-15 Vdc</td>
</tr>
<tr>
<td>Elastomer Seal Controller/Meter</td>
<td>5800i Series</td>
<td>3 sccm – 1000 slpm</td>
<td>1500 (100)</td>
<td>1% FS</td>
<td>0 – 5 Vdc / 4 – 20 mA</td>
<td>15 – 24 Vdc</td>
</tr>
<tr>
<td>Metal Seal Controller/Meter</td>
<td>5800EM Series</td>
<td>3 sccm – 100 slpm (200 slpm H₂)</td>
<td>1500 (100)</td>
<td>1% FS</td>
<td>0 – 5 Vdc / 4 – 20 mA</td>
<td>+/-15 Vdc or 15 – 24 Vdc</td>
</tr>
</tbody>
</table>
### GF100 Series mass flow measurement and control

Designed for semiconductor, MOCVD and other gas flow control applications that require a high-purity, all-metal flow path, the GF Series delivers outstanding performance, reliability and flexibility. The GF Series has been marathon-tested to over three times the semiconductor industry standard for reliability, ensuring repeatable low-drift performance over time.

- Ultra-fast 300-millisecond settling time
- Optional pressure transient insensitive (PTI), high accuracy and safe delivery system models available
- New high flow rate options (up to 300 slpm) designed for high-flow purge, EPI and blanket gas control applications
- MultiFlo™ gas and range configurability
- Corrosion-resistant Hastelloy® sensor tube and valve orifice (jet)

### GF135 Advanced Diagnostics mass flow controller

Designed for the next step in semiconductor etch, thin film and other advanced process gas control applications, the GF135 combines all of the benefits provided by the most advanced pressure transient insensitive mass flow controller (MFC) and adds real-time flow error detection with advanced diagnostics.

<table>
<thead>
<tr>
<th>Type</th>
<th>Model</th>
<th>Full-Scale Capacity</th>
<th>Max. Pressure psig (bar)</th>
<th>Accuracy</th>
<th>Input/Output</th>
<th>Power Supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP Metal Seal Controller/Meter</td>
<td>GF100</td>
<td>3 sccm – 300 slpm</td>
<td>485 (33)</td>
<td>±1% rate (35-100% FS)</td>
<td>0 – 5 Vdc / RS485 / DeviceNet™</td>
<td>±15 Vdc, ±24 Vdc, 11-25 Vdc</td>
</tr>
<tr>
<td></td>
<td>GF101</td>
<td>N₂ equivalent</td>
<td>100 (5)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UHP Metal Seal Controller/Meter</td>
<td>GF120</td>
<td>3 sccm – 300 slpm</td>
<td>485 (33)</td>
<td>±1% rate (35-100% FS)</td>
<td>0 – 5 Vdc / RS485 / DeviceNet™</td>
<td>±15 Vdc, ±24 Vdc, 11-25 Vdc</td>
</tr>
<tr>
<td></td>
<td>GF121</td>
<td>N₂ equivalent</td>
<td>100 (5)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UHP Safe Delivery Metal Seal Controller</td>
<td>GF120 (SDS)</td>
<td>4 sccm – 1 slpm</td>
<td>485 (33)</td>
<td>±1% rate (35-100% FS)</td>
<td>0 – 5 Vdc / RS485 / DeviceNet™</td>
<td>±15 Vdc, ±24 Vdc, 11-25 Vdc</td>
</tr>
<tr>
<td>UHP PTI Metal Seal Controller</td>
<td>GF125</td>
<td>3 sccm – 300 slpm</td>
<td>85 (6)</td>
<td>±1% rate (35-100% FS)</td>
<td>0 – 5 Vdc / RS485 / DeviceNet™</td>
<td>±15 Vdc, ±24 Vdc, 11-25 Vdc</td>
</tr>
<tr>
<td></td>
<td>GF 126</td>
<td>N₂ equivalent</td>
<td>75 (5)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UHP High-Accuracy Metal Seal Controller</td>
<td>GF125 (HA)</td>
<td>5 sccm – 10 slpm</td>
<td>85 (6)</td>
<td>±1% rate (10-100% FS)</td>
<td>0 – 5 Vdc / RS485 / DeviceNet™</td>
<td>±15 Vdc, ±24 Vdc, 11-25 Vdc</td>
</tr>
<tr>
<td>PTI Metal Seal Controller</td>
<td>GF 135</td>
<td>3 sccm – 5 slpm</td>
<td>85 (6)</td>
<td>±1% S.P. (10-100% F.S.), ±1% S.P. plus ±0.04% F.S. (2-10% F.S.)</td>
<td>0 – 5 Vdc / RS485 / DeviceNet™</td>
<td>±15 Vdc, ±24 Vdc, 11-25 Vdc</td>
</tr>
</tbody>
</table>

**Ultra-High Purity Mass Flow Controllers and Meters**

GF100 Series

GF100 Series High Flow

GF135

www.BrooksInstrument.com
Over sixty years of variable area meter expertise

Brooks started designing and manufacturing variable area (VA) meters, also referred to as rotameters, in 1946. Now, with more than six decades of application experience, we help customers with VA solutions in just about every industry. Our solutions have come from our standard portfolio as well as custom-designed products incorporating special materials of construction, connections and pressure ratings.

The Brooks line of glass tube and metal tube VA meters ensures measurement repeatability, which provides dependable flow monitoring and consistency. External power is not required for operation; therefore, they provide a fail-safe flow indication under any circumstance. Brooks VA meters can be provided with a variety of wetted materials for high-pressure, high-temperature conditions and hazardous locations.

Armored VA Meters: The Brooks line of rugged metal tube VA flow meters is ideal for high-pressure, high-temperature, and other demanding flow applications where safety is a concern. HART, FOUNDATION™ Fieldbus and 4 – 20 mA outputs and limit switches provide for remote flow monitoring.

Glass Tube VA Meters: The Brooks line of reliable glass tube VA meters is ideal for gas and liquid flow measuring applications where viewing the process is desirable.

Purgemeters: The Brooks Sho-Rate™ brand of VA meters delivers industry-leading performance for gas or liquid flows. Robust engineering ensures reliable indication and unsurpassed service life.

Applications include:

- Offshore
- Rotating Equipment
The name Sho-Rate™ has meant reliability and performance for decades now, and the 1350 and 1355 Sho-Rate variable area meters continue to deliver industry-leading performance for gas or liquid flows today. Their robust and proven engineering ensures reliable indication and unsurpassed service life. Sho-Rate flow meters pioneered the concept of field-replaceable tube and float kits; the tube and float can be replaced in-line, if necessary, in a matter of minutes. Our 1250/1255 Sho-Rate models offer an easy-to-read rotating magnifying glass, making it the ideal choice for display on panels and cabinets.

1350/1355 Sho-Rate
*Rugged and durable*

- Integral needle valves on inlet or outlet
- Integral flow controller that compensates for varying inlet or outlet pressures
- 316 stainless, brass, or Kynar™ construction
- Custom scales for any application

1250/1255 Sho-Rate
*Ideal for panel display*

- Integral needle valves on inlet or outlet
- Direct-read scales for common units and fluids
- Easy-change design allows quick interchangeability of tube assemblies
- Rotating lens allows 180° view with magnification

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity – Water (lph)</th>
<th>Capacity – Water (gph)</th>
<th>Capacity – Air (m₃/n/hr)</th>
<th>Accuracy</th>
<th>Max. Pressure (psig/bar)</th>
<th>Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1350/1355 Sho-Rate</td>
<td>0.041-130</td>
<td>0.010 – 34</td>
<td>0.003-3.9</td>
<td>5% (1350) FS; 3% (1355) FS</td>
<td>200 (14)</td>
<td>Glass tube w/ brass, 316SS, or Kynar</td>
</tr>
<tr>
<td>1358 Sho-Rate</td>
<td>180 – 1000</td>
<td>49 – 280</td>
<td>5.7 – 22</td>
<td>10% FS</td>
<td>200 (14)</td>
<td>Glass tube w/ brass or 316 SS</td>
</tr>
<tr>
<td>1250/1255 Sho-Rate</td>
<td>1.3 – 120</td>
<td>0.34 – 32</td>
<td>0.003 – 3.9</td>
<td>10% (1250) FS; 5% (1255) FS</td>
<td>200 (14)</td>
<td>Glass tube w/ aluminum or 316 SS</td>
</tr>
</tbody>
</table>
The Brooks line of rugged metal tube variable area meters (rotameters) is ideal for high-pressure, high-temperature and other demanding flow applications where safety is a concern.

- Accuracy across an ultra-wide range of flow rates and temperatures
- Globally approved for use in hazardous environments
- Needle valves available for flow control
- Multiple connection options to match your existing system and provide easy installation
- Many corrosion-resistant material options for the metering of aggressive fluids
- Alarm and 4 – 20 mA with HART and FOUNDATION™ Fieldbus options provide for remote flow monitoring
- Excellent meter repeatability provides consistent batch and/or process production
- No power required, which reduces installation cost and provides flow measurement in hazardous areas
- Low-pressure drop

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity – Water (lph)</th>
<th>Capacity – Air (gpm, m³/hr)</th>
<th>Accuracy Rate</th>
<th>Max. Pressure – Temperature (°C)</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>MT3809 XP Flameproof</td>
<td>25 – 20,000</td>
<td>0.11 – 88, 0.78 – 620, 0.49 – 392</td>
<td>5%</td>
<td>-29 – 215, -20 – 420</td>
<td>Alarm and/or 4-20 mA, HART (IS or X-Proof)</td>
</tr>
<tr>
<td>MT3809 Indicator Only</td>
<td>25 – 100,000</td>
<td>0.11 – 440, 0.78 – 1404, 0.49 – 888</td>
<td>2%</td>
<td>-198 – 420, -325 – 788</td>
<td>Alarm and/or 4-20 mA, HART (IS or X-Proof)</td>
</tr>
<tr>
<td>MT3810</td>
<td>25 – 100,000</td>
<td>0.11 – 88, 0.78 – 620, 0.49 – 392</td>
<td>5%</td>
<td>-29 – 215, -20 – 420</td>
<td>Alarm and/or 4-20 mA, HART (IS or X-Proof)</td>
</tr>
<tr>
<td>MT3819</td>
<td>110 – 15,000</td>
<td>0.48 – 66, 3.2 – 432</td>
<td>2%</td>
<td>-29 – 150, -20 – 300</td>
<td>Alarm and/or 4-20 mA, HART (IS or X-Proof)</td>
</tr>
</tbody>
</table>

1 Special designs for flow rates as low as 5 l/h of air and 0.08 l/h of water are available. Consult your local representative for more information.
2 Special designs for up to 15,000 psi (1000 bar) are available. Consult your local representative for more information.
The Brooks line of reliable glass tube variable area meters (rotameters) is ideal for many gas and liquid flow measuring applications where viewing the process is important.

- Tube and float can be re-ranged in-line, minimizing process downtime
- Rotatable connections for easy installation at any angle
- O-ring sealing to meet piping requirements or customer preference
- Globally approved for use in hazardous environments
- Reliable – only one moving part
- No power required, which reduces installation cost and provides flow measurement in hazardous areas
- Low-pressure drop allows for economical pump selection
- Flow alarms available on some models
- Rugged, vented polycarbonate enclosure available on most models

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity – Water (lph)</th>
<th>Capacity – Water (gpm)</th>
<th>Capacity – Air (m³/hr)</th>
<th>Capacity – Air (scfm)</th>
<th>Accuracy</th>
<th>Max. Pressure (psig/bar)</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>GT1000</td>
<td>0.032 – 22,000</td>
<td>0.0001 – 98</td>
<td>0.002 – 280</td>
<td>0.001 – 170</td>
<td>2% FS</td>
<td>500 (34)</td>
<td>Alarm (IS)</td>
</tr>
<tr>
<td>GT1307</td>
<td>39 – 20,900</td>
<td>0.17 – 92</td>
<td>1.5 – 342</td>
<td>0.9 – 217</td>
<td>2% FS</td>
<td>350 (24)</td>
<td>Local Indication Only</td>
</tr>
<tr>
<td>GT1305</td>
<td>185 – 11,355</td>
<td>0.8 – 50</td>
<td>4.7 – 79</td>
<td>3 – 50</td>
<td>10% FS</td>
<td>200 (14)</td>
<td>Alarm</td>
</tr>
</tbody>
</table>
Brooks Instrument’s versatile, economic acrylic flow meters are ideal for a variety of air, water and gas flow instrumentation applications. The new Series 2500 is a standard precision-machined acrylic flow meter for liquids and gases. It has direct-read air or water scales and is available in either English or metric scales. Series 2500 devices can be configured with various control valve, fitting and O-ring options.

- Easy-to-read English or metric scales
- Water ranges from 4 ccm to 20 gpm
- Air ranges from 40 ccm to 4000 slpm
- Threaded brass inserts for quick installation
- Easy disassembly and assembly for maintenance
- Durable one-piece clear acrylic construction
- Stable, easy-to-read float

### Plastic Tube Variable Area Meters

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity – Water</th>
<th>Capacity – Air</th>
<th>Accuracy</th>
<th>Max. Pressure</th>
<th>Temperature</th>
<th>Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(lph)</td>
<td>(gph)</td>
<td>(m₃/n/hr)</td>
<td>(scfm)</td>
<td>°C (°F)</td>
<td></td>
</tr>
<tr>
<td>2510</td>
<td>8 – 150</td>
<td>.2 – 40</td>
<td>.002 – 5.5</td>
<td>.002 – 3.3</td>
<td>5% FS</td>
<td>100 (6.8)</td>
</tr>
<tr>
<td>2520</td>
<td>4 – 220</td>
<td>1 – 60</td>
<td>.002 – 5.5</td>
<td>.002 – 3.3</td>
<td>3% FS</td>
<td>100 (6.8)</td>
</tr>
<tr>
<td>2530</td>
<td>45 – 1130</td>
<td>12 – 300</td>
<td>.76 – 30</td>
<td>.5 – 20</td>
<td>3% FS</td>
<td>100 (6.8)</td>
</tr>
<tr>
<td>2540-S/2540-V/2540-I</td>
<td>90 – 4500</td>
<td>24 – 1200</td>
<td>5.5 – 165</td>
<td>3 – 100</td>
<td>2% FS</td>
<td>100 (6.8)</td>
</tr>
</tbody>
</table>
Manual Flow Controller
Brooks Model FC8800/8900 Series flow controllers are designed to maintain a constant differential pressure across an integral manual flow regulating valve.

- Series 8800 controllers are designed for all liquid and gas flows with variable upstream pressures.
- Series 8900 controllers are for all liquid and gas flows with variable downstream pressures.

Control Valve, Fine Control
Brooks Model 8500 Series NRS™ (non-rising stem) control valves are designed specifically for extremely low-flow gas and liquid applications. Straight and 90° angle models in brass and stainless steel are available. They feature a means of adjusting a sliding tapered needle, which prevents sticking. These valves are particularly suitable for precise control and possess a high turns-to-lift ratio. The flow is constant for any given stem position.

Flow Switch
The CCB311 flow switch is designed to detect low flows in horizontal or vertical pipes with an upward flow direction. Suitable for liquids or gases, the CCB311 flow switch is very robust with high repeatability and a very basic design. It is certified explosion proof/intrinsically safe.

Flow Indicator
Brooks Instrument Model 1198 flow indicators provide a quick, reliable and economical way to verify fluid flows through industrial process lines. Model 1198 is available with three styles of indicators including paddle wheel, flap style or drip tube/whistle shape. Many specials are also available upon request to meet various conditions of pressure, temperature, fluid types and mechanical dimensions.
Measuring pressure and vacuum with superior design and performance

Brooks now offers a very diverse line of pressure and vacuum products including pressure/vacuum controllers, pressure gauges, pressure transducers, pressure transmitters, pressure regulators, capacitance manometers, and more.

- Pressure/vacuum controllers that are flexible enough to manage the pressure of gas or liquid upstream or downstream of the device
- Pressure gauges that meet rigid cleanliness and safety guidelines
- Remote transducers that provide stability and reliability using proven sensing technologies
- All-PFA seal-free pressure transducers for measurement of ultra-high purity fluids including corrosives
- Compact and economical high-precision mechanical pressure regulators
- Heated and unheated capacitance manometers that meet the diverse requirements of vacuum-based processes

Cylinder Scales

The GCS400 Series cylinder scales are used to accurately measure the remaining mass of liquid or gas in supply vessels. They employ a sealed load cell and heavy gauge stainless steel housing for exceptional durability and reliability in all applications. The GCS400 Series are additionally certified intrinsically safe for use in NEC Class I, Division 1 hazardous areas.

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
<th>Output</th>
<th>Compliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCS400 Series</td>
<td>60, 100, 300 lbs</td>
<td>4-20 mA</td>
<td>0.05-5.05 Vdc</td>
</tr>
</tbody>
</table>
Electronic pressure controllers manage the pressure of gas upstream or downstream of the device. Brooks electronic pressure controllers utilize the core control technology present in our industry-leading thermal mass flow controllers.

Brooks replaces the thermal mass flow sensor with a pressure sensor, provides industry-leading control valve technology and software, then controls the pressure of a fluid based on a set-point signal to the device. Using a closed-loop control, Brooks pressure controllers do not have the droop or hysteresis associated with traditional mechanical spring diaphragm pressure regulators. Brooks pressure controllers are available with internal pressure sensors to control pressure in a range from vacuum to 4500 psia.

Brooks pressure controllers can be configured to use external pressure sensors for added flexibility. When using an external pressure sensor, the flow of the gas required to maintain pressure can be controlled and measured.

<table>
<thead>
<tr>
<th>Type</th>
<th>Model</th>
<th>Full-Scale Capacity</th>
<th>Pressure Accuracy</th>
<th>Max. Pressure (psia/bar)</th>
<th>Input/Output</th>
<th>Power Supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure Controllers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Metal Seal, 1.125&quot;</td>
<td>SLA7810/20</td>
<td>0 – 290 psia (0 – 20 bara)</td>
<td>0.5% FS</td>
<td>290 (20)</td>
<td>0 – 5 Vdc / DeviceNet™</td>
<td>11 – 25 Vdc (see data sheet)</td>
</tr>
<tr>
<td>Elastomer Seal SLA5810/20 Series</td>
<td>0-4500 psia (0-310 bara)</td>
<td>±0.25% FS (&gt;300 psia) ±0.12% FS (&lt;300 psia)</td>
<td>4500 (310)</td>
<td>0(1) – 5 Vdc / 0-10 Vdc / 0(4) – 20 mA RS485 / Profibus / FOUNDATION Fieldbus</td>
<td>11-27 Vdc (see data sheet)</td>
<td></td>
</tr>
<tr>
<td>Elastomer Seal SLAMf 10/20</td>
<td>0-4500 psia (0-310 bara)</td>
<td>±0.25% FS (&gt;300 psia) ±0.12% FS (&lt;300 psia)</td>
<td>4500 (310)</td>
<td>0(1) – 5 Vdc / 0-10 Vdc / 0(4) – 20 mA RS485 / Profibus</td>
<td>11-27 Vdc (see data sheet)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type</th>
<th>Model</th>
<th>Full-Scale Capacity $N_2$</th>
<th>Flow Accuracy</th>
<th>Max. Pressure (psia/bar)</th>
<th>Input/Output</th>
<th>Power Supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote Transducers/Pressure Controlling Flow Meters</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Metal Seal, 1.125&quot;</td>
<td>SLA7840</td>
<td>3 sccm – 30 slpm</td>
<td>1% Rate</td>
<td>1500 (100)</td>
<td>0 – 5 Vdc / DeviceNet</td>
<td>11 – 25 Vdc (see data sheet)</td>
</tr>
<tr>
<td>Elastomer Seal SLA5840 Series</td>
<td>3 sccm – 50 slpm</td>
<td>0.9% Rate</td>
<td>4500 (310)</td>
<td>0(1) – 5 Vdc / 0-10 Vdc / 0(4) – 20 mA RS485 / Profibus</td>
<td>11-27 Vdc (see data sheet)</td>
<td></td>
</tr>
<tr>
<td>Elastomer Seal 5866RT</td>
<td>3 sccm – 30 slpm</td>
<td>1% FS</td>
<td>1500 (100)</td>
<td>0 – 5 Vdc</td>
<td>+/- 15 Vdc</td>
<td></td>
</tr>
</tbody>
</table>
Ultra-High Purity Pressure Transducers
The Brooks SolidSense II® ultra-high purity pressure transducers offer the lowest cost of ownership for high-purity gas distribution systems through virtually zero-maintenance operations. The ultra-stable, micro-machined silicon strain gauges are matched and glass-fused at high temperature to the metal diaphragm. This process reduces drift commonly associated with competitive products. These transducers will not need to be reset immediately after installation and will not temporarily indicate inaccurate pressure readings during purge cycle.

<table>
<thead>
<tr>
<th>Model</th>
<th>Full-Scale Range</th>
<th>Pressure Reference</th>
<th>Output</th>
<th>Electrical Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>SolidSense II</td>
<td>30 – 3000 psi</td>
<td>Absolute, gauge or compound</td>
<td>4 – 20 mA, 0 – 10 Vdc, 0.05 – 5.05 Vdc</td>
<td>Bendix, Pigtail, 15-pin D-sub</td>
</tr>
</tbody>
</table>

*More configurations available upon request. Contact your local Brooks representative.

Industrial Pressure Transmitters
The Brooks SolidSense II® ATEX industrial pressure transmitters offer superior corrosion resistance with a 316L VIM-VAR stainless steel, chromium-enriched wetted flow path, making them suitable for virtually all process fluids. Active temperature compensation enables improved process pressure measurement in plants exposed to wide temperature variations. High accuracy, combined with FM and ATEX compliance, makes the SolidSense II ATEX pressure transmitter the optimum choice for demanding applications.

<table>
<thead>
<tr>
<th>Model</th>
<th>Full-Scale Range</th>
<th>Pressure Reference</th>
<th>Output</th>
<th>Electrical Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid Sense II ATEX</td>
<td>30 – 3000 psi</td>
<td>Absolute, gauge or compound</td>
<td>4 – 20 mA (others available upon request)</td>
<td>Pigtail</td>
</tr>
</tbody>
</table>

*More configurations available upon request. Contact your local Brooks representative.

Polymer Pressure Transmitters
The Brooks SFP polymer pressure transmitters use a seal-free perfluoroalkoxy (PFA) sensor to eliminate the potential for process fluid contamination. A temperature-compensated output ensures repeatable pressure measurement and an integrated vapor leak indicator provides visual warning of potentially unsafe operation.

<table>
<thead>
<tr>
<th>Model</th>
<th>Full-Scale Range</th>
<th>Pressure Reference</th>
<th>Output</th>
<th>Electrical Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>SFP Single-Ended or Flow-Thru Transmitter</td>
<td>15 to 150 psig</td>
<td>Gauge, compound</td>
<td>4 – 20 mA (others available upon request)</td>
<td>Pigtail</td>
</tr>
</tbody>
</table>
Pressure Gauges
Brooks Instrument pressure gauges feature all-stainless wetted materials and are welded in an oxygen-free environment to meet rigid cleanliness and safety guidelines for all demanding requirements, including high-purity gases. An optional transmitting alarm or continuous transmitter enhances the versatility of Brooks’ pressure gauges in applications where automation is required.

<table>
<thead>
<tr>
<th>Model</th>
<th>Range</th>
<th>Accuracy</th>
<th>Process Connections</th>
</tr>
</thead>
<tbody>
<tr>
<td>S122/C122/F122 2” Pressure Gauges</td>
<td>Vacuum to 4,000 psig</td>
<td>1% FS</td>
<td>Face seal male/female, NPT</td>
</tr>
<tr>
<td>IPS122 2” Indicating Pressure Switches</td>
<td>Vacuum to 4,000 psig</td>
<td>1% FS</td>
<td>Face seal male/female, NPT</td>
</tr>
<tr>
<td>IPT122 2” Indicating Pressure Transmitters</td>
<td>Vacuum to 4,000 psig</td>
<td>1% FS</td>
<td>Face seal male/female, NPT</td>
</tr>
</tbody>
</table>

Pressure Regulators
Brooks 8601 high-precision supply pressure regulators are direct-acting, non-relieving units that provide bubble-tight shut-off on helium at 100 psi. Compact and economical, these units are assembled in a cleanroom environment and are tested under simulated operating conditions.

<table>
<thead>
<tr>
<th>Type</th>
<th>Model</th>
<th>Full-Scale Capacity</th>
<th>Max. Pressure</th>
<th>Temperature</th>
<th>Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure Regulator</td>
<td>8601</td>
<td>3 – 1000 ccm Air</td>
<td>250 psig,</td>
<td>1 – 177 °C</td>
<td>Aluminum, 316 SS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>17 bar</td>
<td>33 – 350 °F</td>
<td></td>
</tr>
</tbody>
</table>

Pressure Displays
Brooks offers a new generation of displays for our SolidSense II pressure transducers or other pressure devices that provide 4 – 20mA analog communication. Displayed pressure units and ranges are user-settable. The LR056 series also provides two user-programmable alarms for high or low pressure condition.
Rugged, stable capacitance manometers

Brooks capacitance manometers incorporate industry-leading features that combine to improve measurement reliability, minimize drift, resist diaphragm contamination and minimize thermal effects. The result is an exceptionally reliable capacitance manometer family for all vacuum measurement applications.

An important benefit of a Brooks XacTorr is its advanced Mark-IV sensor. The sensor chamber contains surface areas that are not used in the pressure measurement; these surfaces provide locations for particles and condensable vapors to accumulate without affecting the sensor, dramatically reducing the need for re-zeroing and greatly extending sensor life. The sensor diaphragm is made from corrosion-resistant Inconel®.

XacTorr™ CMX Series

The XacTorr CMX series gauges are premium heated gauges that use patented, dual-zone heating to ensure 0.1 °C temperature uniformity. The sensor very quickly recovers from thermal events and is virtually immune to ambient temperature changes. Three operating temperatures are offered, 45 °C, 100 °C and 160 °C, with full-scale measurement ranges from 100 milliTorr to 1000 Torr. An unheated configuration is available for applications that require high vacuum (<10 Torr Full Scale) or DeviceNet communication.

<table>
<thead>
<tr>
<th>Model</th>
<th>Ranges FS (Torr)</th>
<th>Measurement Range</th>
<th>Operating Temp (°C)</th>
<th>Accuracy Sub 1/1-100/1000 Torr Ranges</th>
<th>Temp. Coefficient</th>
<th>Input/Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMX0</td>
<td>1, 2, 10, 20, 100, 1000</td>
<td>4 decades (from FS)</td>
<td>Ambient</td>
<td>0.25% of reading</td>
<td>0.002% of FS/°C (zero)/0.02% of FX/°C (span)</td>
<td>RS485, DeviceNet, Analog</td>
</tr>
<tr>
<td>CMX45</td>
<td>0.1, 0.5, 1, 2, 10, 20, 100, 1000</td>
<td>4 decades (from FS)</td>
<td>45</td>
<td>0.25% or 0.50% of reading/0.15% of reading</td>
<td>0.002% of FS/°C (zero)/0.02% of FX/°C (span)</td>
<td>RS485, DeviceNet, Analog</td>
</tr>
<tr>
<td>CMX100</td>
<td>0.1, 0.5, 1, 2, 10, 20, 100, 1000</td>
<td>4 decades (from FS)</td>
<td>100</td>
<td>0.25% of reading/0.15% of reading</td>
<td>0.002% of FS/°C (zero)/0.02% of FX/°C (span)</td>
<td>RS485, DeviceNet, Analog</td>
</tr>
<tr>
<td>CMX160</td>
<td>1, 2, 10, 20, 100, 1000</td>
<td>4 decades (from FS)</td>
<td>160</td>
<td>0.50% of reading /0.25 to 0.35% of reading</td>
<td>0.002% of FS/°C (zero)/0.02% of FX/°C (span)</td>
<td>RS485, DeviceNet, Analog</td>
</tr>
</tbody>
</table>

CMC (Unheated Gauges)

CMC series gauges are compact, economical un-heated capacitance manometers that feature a robust all-welded construction and Inconel® sensing diaphragm. The device’s electronics are temperature compensated to minimize drift due to ambient temperature changes.

<table>
<thead>
<tr>
<th>Model</th>
<th>Range FS (Torr)</th>
<th>Measurement Range</th>
<th>Operating Temp. (°C)</th>
<th>Accuracy</th>
<th>Temp. Coefficient</th>
<th>Output Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMC</td>
<td>10, 20, 50, 100, 200, 1000</td>
<td>3.5 decades (from FS)</td>
<td>Unheated</td>
<td>0.25% or 0.50% of reading</td>
<td>0.005% of FS/°C (zero)/0.027% of FX/°C (span)</td>
<td>0-10 vdc</td>
</tr>
</tbody>
</table>
Break free from conventional vaporizing technology

Direct liquid injection (DLI) vaporization solutions are high-performing liquid vaporizers designed for customers who require reliable liquid vaporization. Direct liquid injection vaporizers overcome the many limitations of conventional vaporizing systems, such as bubblers and vapor draw systems, for more efficiency, control and precision.

The Brooks DLI vaporizers employ hot gas, rather than a hot metal surface, to accomplish liquid vaporization. With unique atomization and heat exchanger technology, the Brooks DLI vaporizers deliver chemically pure vapor and provide enhanced thermal, optical and hardness characteristics for various applications:

- Water vaporization for fuel cell stack humidification and many other water addition applications
- Liquid precursor vaporization for chemical vapor deposition (CVD), metal oxide chemical vapor deposition (MOCVD), and atomic layer deposition (ALD)
- Depositing thin films for enhanced thermal, optical or hardness characteristics such as diamond-like carbon coating and glass coating
- Vaporizing monomers for vacuum polymer film deposition
- Generating calibration vapor
- Vaporizing liquid hydrocarbons

Specifications:

- Allowable process pressure: vacuum to many atmospheres
- Vapor capacity: less than 5 g per hour to greater than 15 kg per hour. (In calibration vapor applications, the target analyte concentrations may be achieved proportioning the liquid and carrier gas flows.)
- Number of liquid feeds: multiple
- Sample wetted materials: 316L stainless steel with elastomer seals, all welded 316L, electropolished 316L with nickel seals
- Vaporizer chamber heating: electric band heater
- Heater power: less than 100 W to greater than 5000 W, application dependent; 100 Vac, 115 Vac or 230 Vac
- Temperature sensors: two K-type thermocouples, one for chamber temperature and one for over-temperature alarm
- Process connections: 1/8” to 1” compression, face-seal or NPT typical
- Leak integrity: 1 x 10⁻⁹ cc/sec helium
- Dimensions: vary by application. A 400 W DLI vaporizer is approximately 7.5” H x 5” W x 5” D (200 mm x 125 mm x 125 mm)
The first Coriolis device with built-in control

Quantim® is the first miniaturized Coriolis mass flow controller that measures and controls flow directly without any need to compensate for fluid properties or process conditions. Quantim’s Coriolis technology, internal control valve and PID bring a new level of measurement accuracy and control all in one compact package.

The Coriolis principle is not new to process flow measurement. It is a proven technology that has been employed in a wide variety of markets and applications for over 30 years. Although Coriolis has been widely used in high-flow processes, Quantim brings precise flow measurement and control to lower-flow applications.

Quantim Coriolis controllers and meters provide unsurpassed performance, reliability, repeatability and control in demanding low-flow applications. The Brooks Coriolis portfolio covers virtually every need you may have, including:

- Metal seal devices for the vacuum thin film and semiconductor industry
- NEMA 4X/IP66 MFCs for wash down applications
- Downport MFCs for installation and service ease
- High-pressure capability for demanding research applications

Our products also have an array of certifications and approvals for ingress protection and use in hazardous areas. Plus, we have the best trained and most responsive flow experts with application experience in virtually every industry, all over the world. They make sure your Coriolis mass flow device is selected correctly and maintained properly.

Applications include:

- Precision Coatings
- Fuel Cells
Brooks Quantim Coriolis mass flow controllers and meters offer unsurpassed accuracy and flexibility in critical low-flow liquid and gas applications.

The heart of the device is a patented Coriolis sensor design that measures low flows independent of the fluid type or process variables. This provides you with unsurpassed performance, repeatable mass flow measurement and control even under changing conditions.

Brooks Quantim products are some of the smallest, lowest-flow Coriolis meters and controllers available on the market. With a footprint the size of a netbook, you can fit this instrument into any tight space.

Coriolis meters and controllers are available in NEMA 1/IP40, NEMA 4X/IP66, explosion proof and ANSI/ISA-76 downport configurations.

<table>
<thead>
<tr>
<th>Type</th>
<th>Model</th>
<th>Tube Size</th>
<th>Nominal Flow*</th>
<th>Accuracy</th>
<th>Max. Pressure</th>
<th>Input/Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precision Mass Flow</td>
<td>QMBC</td>
<td>2</td>
<td>0.15/1.05</td>
<td>+/-0.2%, 0.5%</td>
<td>500 (35),</td>
<td>0 – 5 Vdc,</td>
</tr>
<tr>
<td>Controller Gas and Liquid</td>
<td></td>
<td>3</td>
<td>0.78/2.96</td>
<td>or 1% rate</td>
<td>1500 (100)</td>
<td>4 – 20 mA or HART</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>7.97/24.8</td>
<td></td>
<td>4500 (300)</td>
<td></td>
</tr>
<tr>
<td>Precision Mass Flow</td>
<td>QMBM</td>
<td>2</td>
<td>0.19/1.43</td>
<td>+/-0.2%, 0.5%</td>
<td>500 (35),</td>
<td>0 – 5 Vdc,</td>
</tr>
<tr>
<td>Meter Gas and Liquid</td>
<td></td>
<td>3</td>
<td>1.00/5.60</td>
<td>or 1% rate</td>
<td>1500 (100)</td>
<td>4 – 20 mA or HART</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>13.5/53.1</td>
<td></td>
<td>4500 (300)</td>
<td></td>
</tr>
</tbody>
</table>

* Higher flows may be possible depending on the fluid and process conditions.
Model 0254 four-channel power supply, readout and set-point controller

The Brooks 0254 is an innovative, reliable microcomputer-based controller that provides power for up to four Brooks mass flow meters and controllers, and/or pressure devices, all in a new compact design. Additionally, the 0254 can generate flow set-point commands, display flow rate, totalize flow, batch, blend multiple flow streams and more. This fully RoHS-compliant device has a very user-friendly operation and is offered with multiple mounting options such as rack mount, panel mount and table-top mount.

Brooks Smart Interface Model 0260 controls and monitors up to 30 devices

The Brooks Smart Interface Model 0260 is a Microsoft Windows®-based software application that provides expanded control and monitoring capabilities in laboratory and research environments for Brooks thermal mass flow meters and controllers with an RS485 Smart protocol digital interface. Together with the power supply and RS485 to USB hardware module, this product is a great solution for monitoring and controlling up to 30 mass flow meters/controllers.

<table>
<thead>
<tr>
<th>Model</th>
<th>Channels</th>
<th>Additional Functions</th>
<th>Control I/O</th>
<th>Power Input</th>
<th>Power Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>0254</td>
<td>4</td>
<td>Totalize and blend RS-232 I/O for remote control</td>
<td>1 – 5 Vdc, 2 – 10 Vdc, 4 – 20 mA</td>
<td>100 – 240 Vac, 50/60 Hz</td>
<td>+/-15 Vdc, 24 Vdc</td>
</tr>
<tr>
<td>0260</td>
<td>Up to 30 devices</td>
<td>Display flow, adjust set point, display alarm status, display and change valve override (VOR) status, totalize, batch, blend, log data</td>
<td>RS485 Smart Protocol</td>
<td>85 – 250 Vac, 47 – 63 Hz</td>
<td>24 Vdc, 3.5 A</td>
</tr>
</tbody>
</table>

Brooks Service Suite

Brooks Instrument provides a variety of software and accessory options to simplify installations and start-up. Brooks software tools ensure mass flow controllers perform at their best. Calibration and control software, available for some models, allow customers to perform calibration checks to verify accuracy and repeatability.

**Brooks Service Suite, Standard:** Provides access to I/O tuning, alarm indication/configuration, diagnostics, selected response tuning, control and monitor.

**Brooks Service Suite, Pro:** Provides access to I/O tuning, alarm indication/configuration, diagnostics, selected response tuning, control and monitor, plus calibration and accuracy reporting capabilities.
Customized Systems and Solutions

Custom engineering for special applications

Can’t find the exact instrument for your application? Let Brooks’ application experts devise a custom solution for you. Our expertise in custom-engineered flow products for unique applications includes:

- Special ambient requirements
- High/low process temperature operation
- Exotic materials
- High process pressure capability
- Difficult process streams

If you have a unique application, contact Brooks or your local sales representative.

Comprehensive Solutions

Customers tight on resources and time often seek engineering partners to design the complete system for a new process or to keep their existing process up-to-date and running smoothly. Brooks’ solutions-based approach to solving customer applications is ideal.

Brooks’ Solutions Group can provide various plans including expert application advice and engineering, ready-to-assemble “kits” and complete, integrated, turnkey systems. We have also developed unique direct liquid injection vaporization systems, manifold systems, precise measurement solutions for dosing applications, and more.

Solutions for OEMs

Many Brooks Instrument products are ideal for OEM customers, providing high-performing, cost-effective solutions. Current Brooks OEM customers include medical device equipment manufacturers, analyzer manufacturers, suppliers of gas blending equipment, vacuum pump makers, and industrial processing equipment suppliers. Brooks can customize any standard product to meet OEM requirements.

- Compact thermal mass flow meters and controllers
- Needle valves for precise flow control
- Compact pressure regulators
- Flow controllers for variable upstream or downstream pressures
- Custom variable area glass tube assemblies available for your unique flow application
- Customized variable area, thermal mass and Coriolis flow controllers and pressure products
- Private labeling available
Robust magnetic level gauges from Brooks provide reliable and continuous liquid level measurement through the use of a proven magnetic float technology that does not require external power. As a result, plant engineers can continue to monitor material levels despite planned or unplanned power loss. Optional alarms and transmitters are available to permit remote monitoring as well.

Brooks magnetic level gauges feature sealed measurement chambers constructed from stainless steel, PVC, PPH, PVDF or PTFE that enable reliable level measurement of a wide assortment of liquids including those that are corrosive, toxic or otherwise hazardous. Because the only moving part in contact with the fluid is the float, these instruments are exceptionally rugged and durable. Many process connection options are available, further enhancing application flexibility.

Type 810 Mechanical Level Gauge
The type 810 magnetic level gauge allows you to measure liquid levels directly — even corrosive or dangerous liquids — in vessels or pressurized tanks. The design of the type 810 ensures good accuracy, excellent reliability, and safe use.

The type 810 mechanical level gauge measures liquid level (or liquid/liquid interface) over ranges from as short as 1 foot (0.3 m) to as long as 20 feet (6 m), and longer with multiple sections of instruments. Applications include product tank monitoring, feed water heaters, condensate and separator systems, cryogenic gases, effluent tanks, and more.

MC1000 Continuous Level Transmitter
This economical level instrument features a ball float on a stainless steel rod that can be insertion-mounted or mounted in a bypass chamber. The MC1000 comes with either flanged or threaded tank connections, providing flexible mounting options. Its 4 – 20 mA transmitter can be provided in standard, explosion proof or intrinsically safe configurations with or without HART. The maximum measurement range is 10 feet (3 m) and measurement resolution is 0.6” (15 mm).

<table>
<thead>
<tr>
<th>Type</th>
<th>Model</th>
<th>Temperature</th>
<th>Pressure (psig/bar)</th>
<th>Connection</th>
<th>Output</th>
<th>Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous Level – Side Mount</td>
<td>810</td>
<td>420 °C / 790 °F</td>
<td>5800 (400)</td>
<td>Flanged/threaded/welded</td>
<td>Alarm &amp;/or 4 – 20 mA, HART (IS or XP)</td>
<td>304L SS, 316L SS, PVC, PVDF, PPH, PTFE</td>
</tr>
<tr>
<td>Continuous Level – Top Mount</td>
<td>811</td>
<td>200 °C / 390 °F</td>
<td>12 (180)</td>
<td>Flanged/threaded/welded</td>
<td>Alarm &amp;/or 4 – 20mA, HART (IS or XP)</td>
<td>304L SS, 316L SS, PVC, PVDF, PPH, PTFE</td>
</tr>
<tr>
<td>Continuous Level – Top Mount</td>
<td>MR1000</td>
<td>To 100 °C / 21 2°F</td>
<td>N/A</td>
<td>Flanged/threaded</td>
<td>4 – 20mA, HART (IS or XP)</td>
<td>316 SS, PVC, PVDF</td>
</tr>
</tbody>
</table>
Point level switches are designed to detect level variations and activate alarms based on one or multiple level points. They can be used for normal, corrosive or hazardous liquids and are certified explosion proof or intrinsically safe. The ANV point level switches are certified and used in highly demanding nuclear power plant applications. Certified material, NACE and radiography options are available to meet customer specifications.

ANV/ANH Point Level Switch

The vertical Series ANV and horizontal Series ANH level switches are designed to detect level variations and activate alarms accordingly. They can be used for normal, corrosive or hazardous liquids and are certified explosion proof or intrinsically safe. Certified material, NACE and radiography options are available to meet customer specifications.

MR783 Multi-Point Level Switch

This multi-point level switch is compact, making it easy to mount in multiple locations on a tank. With versatile construction (316 SS, PVC or PVDF), the MR783 is certified explosion proof or intrinsically safe and is capable of indicating more than one level per tank and triggering alarms accordingly.

<table>
<thead>
<tr>
<th>Type</th>
<th>Model</th>
<th>Temperature</th>
<th>Pressure psig (bar)</th>
<th>Connection</th>
<th>Output</th>
<th>Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Point Level – Vertical Mount</td>
<td>ANV</td>
<td>To 350 °C / 660 °F</td>
<td>1450 (100)</td>
<td>Flanged/threaded</td>
<td>Alarm (IS or XP), up to 2 switches</td>
<td>Carbon steel, 316 SS</td>
</tr>
<tr>
<td>Point Level – Horizontal Mount</td>
<td>ANH</td>
<td>To 350 °C / 660 °F</td>
<td>1450 (100)</td>
<td>Flanged/threaded</td>
<td>Alarm (IS or XP), up to 2 switches</td>
<td>Carbon steel, 316 SS</td>
</tr>
<tr>
<td>Point Level – Top Mount</td>
<td>MR783</td>
<td>To 100 °C / 212 °F</td>
<td>N/A</td>
<td>Flanged/threaded</td>
<td>Alarm (IS or XP), up to 2 switches</td>
<td>316 SS, PVC, PVDF</td>
</tr>
</tbody>
</table>
Flomega™ measures and controls very low flows

Flomega™ liquid flow meters and flow controllers use thermal mass flow technology to accurately measure and control liquids, especially very low flows of liquid from 2 to 1000 grams per hour. They are weatherproof and certified for use in hazardous areas.

<table>
<thead>
<tr>
<th>Type</th>
<th>Model</th>
<th>Full-Scale Capacity</th>
<th>Accuracy</th>
<th>Max. Pressure psig (bar)</th>
<th>Input/Output</th>
<th>Power Supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liquid Mass Flow Controller/Meter</td>
<td>5881/91</td>
<td>30 – 100 g/hr</td>
<td>0.5% FS</td>
<td>5800 (400)</td>
<td>0 – 5 Vdc, 4 – 20 mA</td>
<td>15 – 24 Vdc</td>
</tr>
<tr>
<td>Liquid Mass Flow Controller/Meter</td>
<td>5882/92</td>
<td>200 – 1000 g/hr</td>
<td>0.5% FS</td>
<td>5800 (400)</td>
<td>0 – 5 Vdc, 4 – 20 mA</td>
<td>15 – 24 Vdc</td>
</tr>
</tbody>
</table>

Oval gear positive displacement meter for high-viscosity liquids

Brooks’ oval gear positive displacement meters are ideal for highly viscous liquids in applications where accuracy and repeatability are critical.

<table>
<thead>
<tr>
<th>Type</th>
<th>Model</th>
<th>Capacity – Water</th>
<th>Accuracy Rate</th>
<th>Max. Pressure psig (bar)</th>
<th>Temperature</th>
<th>Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oval Gear Meter</td>
<td>BM01/02</td>
<td>2 – 500 lph/0.53 – 132 gph</td>
<td>1%</td>
<td>150 (10)</td>
<td>-29 – 66 °C -20 – 150 °F</td>
<td>316 SS, PPS</td>
</tr>
<tr>
<td>Oval Gear Meter</td>
<td>BM04/50</td>
<td>60 – 21,000 lph/15 – 5500 gph</td>
<td>0.5%</td>
<td>800 (55)</td>
<td>-29 – 120 °C -20 – 248 °F</td>
<td>Aluminum, 316 SS, PPS</td>
</tr>
</tbody>
</table>
Application experts at your service

Backed by outstanding support, Brooks is committed to assuring that our customers receive the ideal solution for their application. We make it easy to locate a sales representative and get technical assistance, training services and more. Our instruments are top in the industry, but it’s our application experience and support services that set us apart from the competition:

- Brooks factory-trained support
- 24/7 telephone support
- Worldwide coverage
- Primary standard calibration equipment at every Service Center
- NIST and NMI traceability to ensure accuracy and reliability

Start-Up Service: Need help getting your new flow products installed properly? Brooks’ on-site start-up service will set up your flow products, then test them to make sure they are operating perfectly in your application.

Extended Warranties: For uninterrupted support and peace of mind, extended warranties may be purchased at any time within the original warranty period or after major repair in a Brooks Service Facility.

Preventive Maintenance Programs: For ongoing process accuracy and reliability, we offer a number of preventive maintenance programs. Brooks also offers annual calibration service for all devices and full rebuild/refurbishment.

Advanced Replacement Options: To minimize operational downtime, Brooks can provide advanced replacement devices for certain models in exchange for your existing device.

Training Services: Brooks encourages customers to take advantage of our excellent training programs such as “The Basics of Flow Measurement,” “Calibration” and “Maintenance.” We also offer customized, hands-on programs to fit your specific needs. Both factory and on-site training are available.

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