



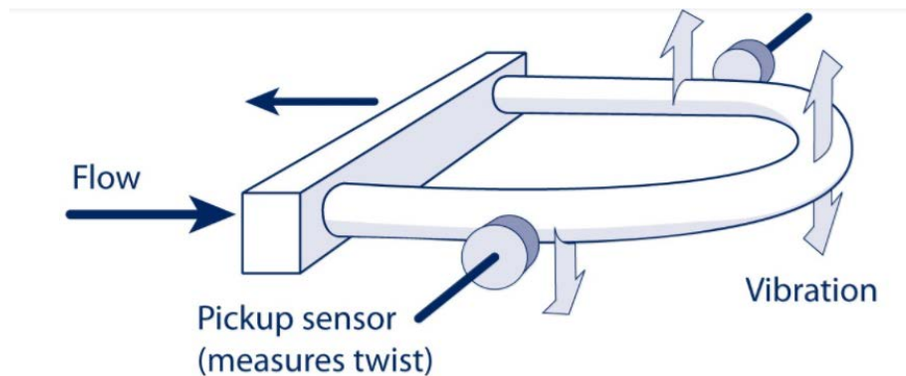
# Technical Note

- **Coriolis**

Coriolis mass flowmeters measure the force resulting from the acceleration caused by mass moving toward (or away from) a center of rotation. With flowmeters, water is flowing toward and away from the center of rotation, opposite forces are generated and cause the hose to twist. The amount of twist is proportional to the mass flow rate of fluid passing through the tube(s). Sensors and a Coriolis mass flowmeter transmitter are used to measure the twist and generate a linear flow signal.

This technology has high accuracy, can handle sanitary applications, and is highly reliable and low maintenance. Mass flowmeters are also ideal for situations when the characteristics of a fluid will be changing throughout the duration of an experiment as they are not dependent on a constant fluid density or viscosity. This is particularly important for TFF experiments when the concentration of a solution will be changing significantly throughout the run. Coriolis flowmeters are recommended on the retentate line for accurate measurements due the changing fluid properties previously mentioned.

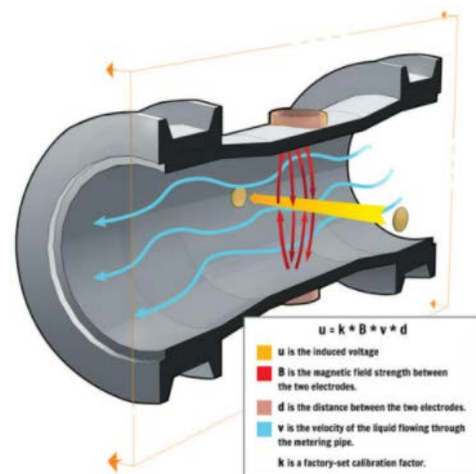
The cost for Coriolis flowmeters are high and are not generally available in a low cost single-use format. Pressure drop and hold-up volume should be a consideration for “U” shaped tube designs and high viscosity fluids.



- **Magnetic Flow Meter**

An electromagnetic flow meter, commonly referred to as a mag flow meter, is a volumetric flow meter with no moving parts and ideal for applications where low-pressure drop and low maintenance are required. These meters measure fluid velocity using electromagnetic induction. A fluid passes through the metering tube where a magnetic field is applied. This results in a potential difference proportional to the flow velocity which the meter then converts to a linear flow measurement.

Mag flow meters provide reliable accuracy and minimal maintenance as there are no moving parts. They can be adapted for sanitary uses and work on dirty liquids and slurries. This results in a meter that can be used in a wide range of applications however, they do not work on nonconductive fluids and cannot be used to measure steam or gas flows.



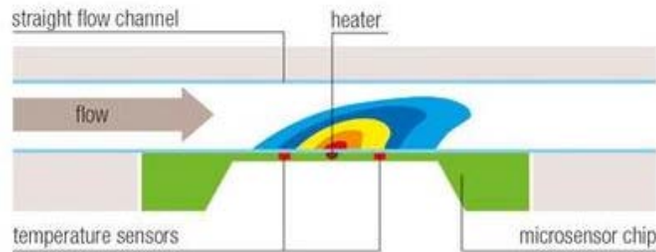
- **Thermal Flow Measurement**

# Technical Note

Thermal mass flow meters are ideal for measuring very low fluid flow rates. They operate by introducing a known amount of heat into a flowing stream and measuring the associated temperature change. Thermal mass flowmeters are unaffected by changes in viscosity, density, temperature, or pressure. The components of a basic thermal mass flow meter include two temperature sensors and a heating element between them.

Standard thermal mass flow measurements use coils wrapped around a steel capillary in order to measure flowrate. The Sensirion LD20 sensor with CMOSens® technology use the same physical property in a fast, miniaturized thermal sensor.

Two temperature sensors, symmetrically positioned around the heat source, detect small temperature changes. This allows the sensor to determine the spread of heat throughout the fluid and determine accurate flow rates, even at extremely low rates.



# Technical Note

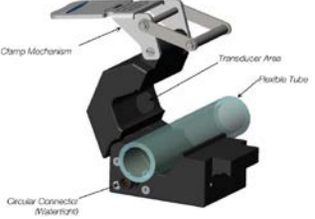
## 3. PendoTECH Offerings

<u>Product/Technology</u>	<u>Description</u>	<u>Flow Range/ Typical Accuracy</u>	<u>Single Use?</u>	<u>Application</u>
<p><b>Coriolis</b></p>  <p><i>This flow measurement technology is needed if a change in viscosity/density is expected, or if particles in the fluid are present</i></p>	<p><b>PendoTECH Coriolis Flow Meter:</b></p> <p>Advantages: Highly accurate and can measure fluids with changing properties.</p> <p>Disadvantages: Cost, generally not available as low cost for single-use applications.</p>	<p>Available in different sizes: PCFM-31: 12-1500 ml/min PCFM-32: 12-4000 ml/min</p> <p>Accuracy: 1% of reading + Z.O.S. (Z.O.S. varies by model)</p>	<p>Only where the high cost of disposable can be tolerated</p>	<p>Applications where viscosity of liquid is changing. Often used on retentate line of TFF processes.</p>
<p><b>Rotary</b></p>  <p><i>Small turbine located in line of the fluid path.</i></p>	<p><b>PendoTECH Rotary Flow Meter:</b></p> <p>Advantages: Cost effective and single use.</p> <p>Disadvantages: Cannot handle change in viscosity/density, comparatively poor accuracy, particles and debris in fluid will diminish performance.</p>	<p>Available in different sizes, 0.1-2 L/min and 0.3- 20L/min</p> <p>Accuracy: <math>\pm 5\%</math> of reading</p>	<p>Yes</p>	<p>Processes with constant flow regime and density/viscosity of solution. Works best with filtered materials. Processes where costs must be kept low. Often used on TFF permeate lines.</p>

# Technical Note

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<p><i>UltraSonic</i></p>  <p><i>Uses sound waves to non-invasively measure very low flows</i></p>	<p><b>PendoTECH Low-Flow Ultrasonic Flow Meter</b></p> <p>Advantages: Accurate and non-invasive. Ideal choice for low flow experiments.</p> <p>Disadvantages: Generates back pressure at high end of operating range. Cannot handle change in viscosity/density.</p>	<p>Flow rate: 2-200 mL/min</p> <p>Accuracy: <math>\pm 2\%</math> of the reading for flow rates over 100 mL/min, <math>\pm 2\% \pm 0.2</math> mL/min for flow rates under 100 mL/min</p>	No	High accuracy ultrasonic flowmeter for low flow applications. Ideal for small normal flow filtration applications or on TFF permeate lines.
<p><i>Single-Use Ultrasonic</i></p> 	<p><b>Leviflow Single Use Flowmeters</b></p> <p>Advantages: Highly accurate and a range of models to cover large flow range. Designed for single-use applications.</p> <p>Disadvantages: Must be calibrated to specific liquid being processed. Single-use component cost. Cannot handle change in fluids viscosity.</p>	<p>FM-LFS-03SU = 0-0.8 L/min            FM-LFS-06SU = 0-8 L/min            FM-LFS-10SU = 0-20 L/min            FM-LFS-20SU = 0-80 L/min</p> <p>Accuracy ~3% of reading. Depends on model</p>	Yes	High accuracy ultrasonic flowmeter for low flow applications. Various models for any flow requirements. Ideal for normal flow filtration applications or on TFF permeate lines.

# Technical Note

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<p><i>Clamp-on Ultrasonic</i></p> 	<p><b>Leviflow Clamp-on Flowmeters</b></p> <p>Advantages: Non-invasive and reusable.</p> <p>Disadvantages: Must be calibrated to specific tubing. Accuracy</p>	<p>Four models available covering flows up to 160 l/min</p> <p>Accuracy ~3% of reading. Depends on model</p>	<p>Yes</p>	<p>Various models for any flow requirements. Ideal for normal flow filtration applications or on TFF permeate lines.</p>
<p><i>Electro-magnetic</i> <i>No obstructions in fluid path.</i></p> 	<p><b>Endress+Hauser PROMAG</b></p> <p>Advantages: No pressure loss. Very accurate, wide flow rate range. Non-invasive. Works with changing viscosity.</p> <p>Disadvantages: Liquid <b>MUST</b> have some conductivity to read and not available in single-use format.</p>	<p>Flow rate: 2-98 L/min (smallest size)</p> <p>Accuracy: <math>\pm 0.2\%</math></p>	<p>No</p>	<p>Applications where viscosity of liquid is changing. Often used on retentate line of TFF processes/</p>

# Technical Note

<u>Product/Technology</u>	<u>Description</u>	<u>Flow Range/ Typical Accuracy</u>	<u>Single Use?</u>	<u>Application</u>
<p><i>Heat Capacitance</i></p> 	<p><b>Sensirion LD20 Liquid Flow Sensor</b></p> <p>Advantages: Highly accurate for flowrates less than 10 ml/min.</p> <p>Disadvantages: Narrow range, does not work above 20 ml/min. Cannot be gamma irradiated</p>	<p>Flow Rate: 0.5 to 16.6 ml/min</p> <p>Accuracy:</p> <ul style="list-style-type: none"> <li>• +/- 0.042 ml/min up to 0.83 ml/min</li> <li>• +/- 5% of reading above 0.83 ml/min</li> </ul>	<p>Yes</p>	<p>Low flow experiments.</p> <ul style="list-style-type: none"> <li>• TFF</li> <li>• NFF</li> <li>• Chromatography</li> <li>• Bioreactor Feeds</li> </ul>

## 4. Conclusions:

- The accuracy required for a specific application plays a large role in determining what type of sensor is required. Highly precise measurements require more expensive sensors such as a Coriolis or ultrasonic meter. Sensors used for general trending or information collection only can use more basic technology like the rotary flowmeter mentioned above.
- Single-use flowmeters are available and can be integrated into tubing sets.
- Mass flowmeters provide the most accurate/reliable measurements and remain effective even when the fluid properties are constantly changing.
- Particulates in the fluid can dramatically affect measurements.