SwirlMaster
The new generation of swirl flowmeters
SwirlMaster
FSS430/FSS450
Reliable and versatile

Drift-free sensor for high long-term stability

The robust and versatile SwirlMaster enables the reliable measurement of liquids, gases and steam in units of volume, mass and energy.

- Digital signal processing for volume measurement and volume totalizing with analog and digital outputs
- Mass/energy flow or standard flow measurement without additional flow computer
- Plug-in display unit for simple parameterization
- Integrated 4 to 20 mA and/or HART input for external pressure, temperature, density or concentration input
- Global approvals for explosion protection
- Shortest up- and downstream sections for compact, space saving installation
- Significantly lower pressure loss than Vortex flowmeters with a reduced bore
- Sensor exchange possible without recalibration
SwirlMaster
FSS430/FSS450
Measurement made easy

The most important data at a glance

<table>
<thead>
<tr>
<th>Accuracies for liquids</th>
<th>± 0.50 % of rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracies for gases and steam</td>
<td>± 0.50 % of rate</td>
</tr>
<tr>
<td>Process connection</td>
<td>Flange design</td>
</tr>
<tr>
<td>Meter sizes</td>
<td>DN 15 to DN 400 (1/2 in. to 16 in.)</td>
</tr>
<tr>
<td>Media temperature</td>
<td>-55 to 280°C / 350°C (-67 to 536 / 662°F)</td>
</tr>
<tr>
<td>Media viscosity</td>
<td>max. 30 cP</td>
</tr>
<tr>
<td>Upstream and downstream pipe runs (typical value after narrowing)</td>
<td></td>
</tr>
<tr>
<td>Upstream section</td>
<td>3 x DN</td>
</tr>
<tr>
<td>Downstream section</td>
<td>1 x DN</td>
</tr>
<tr>
<td>Ex approvals</td>
<td>IECEx, ATEX, NEPSI, EAC Zone 0/1/2/20/21/22 certificates, (UKCA in preparation), cFMus Class 1 Div.1, Zone 0/1</td>
</tr>
<tr>
<td>Communication</td>
<td>HART 7, Modbus RTU-RS485, Profibus PA or FOUNDATION Fieldbus</td>
</tr>
<tr>
<td>Output</td>
<td>4 to 20 mA, binary output up to 10 kHz or contact output</td>
</tr>
<tr>
<td>Input signals from external sensors</td>
<td>Pressure, temperature, density</td>
</tr>
</tbody>
</table>
**SwirlMaster**
**FSS430/FSS450**
**Easy to operate**

Fast and reliable commissioning

**Intuitive user interface**
- Common operating concept across the measurement portfolio including Easy Set-up function for comfortable and easy configuration
- Intuitive operation through the glass via capacitive keys with plain-text operating menus
- Integrated online self-verification without process interruption or meter removal
- Status messages according to NAMUR NE107
- SensorMemory technology enabling plug and play electronics replacement for maximum data security
- Automated zero point adjustment for easy commissioning
- Advanced filters for noisy applications
SwirlMaster
FSS430/FSS450
Shortest inlet sections

Lowest inlet- and outlet section requirements enable many applications

Immune to turbulence
Depending on the integration within the process:
• Pipeline reduction not necessary
• No additional flow straightener needed
• After elbow and/or reduction only 3 diameters inlet section and 1 diameter outlet section needed
• After control valve only 5 diameters inlet section needed
SwirlMaster
FSS430/FSS450
Excellent performance

Broad range of applications due to the latest transmitter technology and a proven sensor

Latest transmitter technology
- Wide flow range up to 50:1 flow turn down
- Highest accuracy in liquid, gas and steam measurement
- Shortest response time (200 ms)
- Special operation modes for hot water/condensate and steam gross or net energy flow in accordance with IAPWS-IF97
- Gas engine for natural gas measurement according to AGA/GERG standards
- Integrated vibration compensation
- SIL2-certified in accordance with IEC 61508
SwirlMaster FSS430/FSS450
Flow computer functions

Extensive flow calculations for standard volume, mass or energy units

With integrated flow computer
- Integrated interfaces, analog or HART, for the connection of external instruments such as: pressure, temperature, density or gas analysis
- Internal calculation and output of standard volume, mass or energy flows

SwirlMaster FSS430
The standard device with optional digital outputs and, graphical display for your application. Available in an integral mount design or in a separate version with up to 30 m cable length. Optionally with an integrated temperature sensor.

SwirlMaster FSS450
The SwirlMaster transmitter with integrated temperature sensor additionally offers analog input for your mass or energy flow monitoring. The built-in calculation of mass and/or energy for steam and hot water in accordance with the IAPWS-IF97 standard replaces complex installations and separate flow computers in many applications.
Contact

ABB Measurement & Analytics
For your local ABB contact, visit:
www.abb.com/contacts

For more product information, visit:
www.abb.com/flow