Non-intrusive flow measurement with FLUXUS®
- Liquids
- Gases
- Thermal energy

Non-intrusive process analytics with PIOX® S
- Concentration
- Density
- Mass flow rate

PIOX® R process refractometer
- Concentration
- Density
- ° Brix etc.
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Measurement technology made in Berlin – used worldwide

FLEXIM develops, manufactures, and sells advanced process measuring devices for industrial applications. For more than 20 years, non-intrusive ultrasonic flow measurement has its name: FLUXUS®. The name PIOX® stands for process analytics – non-intrusive with the PIOX® S ultrasonic analyser, wetted with the PIOX® R transmitted light refractometer.

If it flows, FLUXUS® will measure it.

FLEXIM’s FLUXUS® ultrasonic flowmeters are used wherever something flows. Non-intrusive clamp-on ultrasonic technology opens up an unrivalled wide range of applications. FLUXUS® reliably measures on very small tubes (e.g. DN 6 tubes in paint finishing systems) and very large pipes (e.g. DN 6500 downpipes in hydropower plants).

The field of application is not only limited to liquids. FLEXIM is also particularly proud of its pioneering work carried out in transferring ultrasonic technology to the non-intrusive flow measurement of gases. Clamp-on measuring technology also covers an extraordinary range of applications in this area – from the recording of quantities drawn off by individual pneumatic consumers in a compressed air network, to the non-intrusive measurement of gas quantities conveyed in a gas transmission pipeline.

Progressive process analytics with PIOX®

Clamp-on ultrasonic technology can also be used for process analytics through non-intrusive determination of the acoustic velocity in the medium. PIOX® S ultrasonic systems really stand the test in applications where wetted measuring equipment is subject to considerable wear and tear, for example during concentration and mass flow measurements of acids.

Measurement of light refraction is a proven method for determining concentrations. Laboratory accuracy is ensured in the process with the patented PIOX® R transmitted light refractometer.

If both measuring methods are combined, multi-component mixtures can also be analysed accurately and reliably.
FLUXUS® measures flow rates non-intrusively with ultrasound. Clamp-on ultrasonic transducers are simply mounted on the outside of the pipe. The practical advantages are obvious: no wear and tear by the medium flowing inside the pipe, no risk of liquid leakage or fugitive gas emissions, no pressure loss and, above all, unlimited plant availability.

**FLUXUS® measures the difference**

FLUXUS® clamp-on ultrasonic systems determine the volume flow according to the transit-time difference method: since the ultrasonic signal that is injected into the pipe is carried by the medium flowing inside, a time delay occurs between the acoustic transit time both with and against the flow direction. This time delay can be measured very accurately. The measuring transmitter calculates the volume flow rate based on the parameters input for the pipe geometry and the physical properties of the medium stored in the internal database.

FLUXUS® clamp-on ultrasonic systems allow for the flow measurement of almost all liquid and gaseous media – even those with increased inputs of solids and gas (≤10%) or even wet gas (LVF <5%).

**Versatile clamp-on solution**

The non-intrusive acoustic measuring method is inertia-free and is characterised by very high measuring dynamics in both flow directions. When combined with density measurement, the transit-time difference measurement is suitable for determining the volume flow rate and mass flow rate of liquids. When combined with pressure measurement, it is suitable for determining the standard volume flow of gases. A particularly practical use for the non-intrusive measuring technique is the fact that the current power of liquid-based thermal consumers, e.g. heating or cooling systems, can be easily recorded.

As a technology leader in clamp-on ultrasonic systems, FLEXIM has developed two sensor technologies for non-intrusive flow measurement: shear wave transducers for the flow measurement of liquids and Lamb wave transducers for the flow measurement of gases. By means of these two technologies and the internal, automatic compensation of varying ambient temperatures, FLEXIM ensures maximum measuring accuracy and reliability, even under difficult conditions.
Fundamentally flexible

Non-intrusive clamp-on technology offers maximum flexibility and the sophisticated electronics of FLUXUS® ensure the highest degree of reliability. The measuring system, which consists of a transmitter and VARIOFIX transducer system, can be adapted optimally to specific requirements.

The product range of the FLUXUS® series covers a wide spectrum of various measuring transmitters and transducers, from basic devices for standard applications to measuring systems for usage offshore. It goes without saying; this also includes transmitters and transducers which can be used in potentially explosive areas as well as in applications where a SIL2 qualification is needed.

Proven accuracy

The reliability and accuracy of measuring systems depend on the quality of their manufacturing and calibration. Consistent quality management according to DIN ISO 9001 is absolutely essential for FLEXIM. From the moment the goods arrive at the warehouse to the moment the finished measuring system is shipped, operational checks are carried out at every single production stage and everything is documented. Paired transducers ensure high measuring accuracy of the measuring systems.

Calibration is carried out on individual calibration equipment according to national standards. FLEXIM calibrates pairs of transducers and measuring transmitters independently of one another so that the narrowly defined measurement uncertainties are always observed, regardless of which transducers are used with which measuring transmitters.
## Portable Flow Meters FLUXUS® F401 and F601

### Liquids & Thermal Energy

#### FLUXUS® F401

- **The portable FLUXUS® F401 is a single channel meter for the flow measurement of water and wastewater streams (<6% of solid/gas content by volume). It is equipped with IP68 transducers and housed in an IP67 enclosure for long term remote measurements outdoor.**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calibrated accuracy</td>
<td>±2.0% of rd. ±0.01 m/s</td>
</tr>
<tr>
<td>Operating temp.</td>
<td>-10 °C ... +50 °C [Transmitter]</td>
</tr>
<tr>
<td>Pipe wall temp.</td>
<td>-40 °C ... +100 °C</td>
</tr>
<tr>
<td>Pipe size (ID)</td>
<td>40 ... 4700 mm</td>
</tr>
<tr>
<td>Inputs:</td>
<td>--</td>
</tr>
<tr>
<td>Outputs:</td>
<td>1x Current, 1x Binary</td>
</tr>
<tr>
<td>Battery life</td>
<td>&gt;24 hrs. battery supplied measurement, with add. battery suitcase &gt;1 week</td>
</tr>
<tr>
<td>Flow velocity</td>
<td>0.01 m/s ... 25 m/s</td>
</tr>
<tr>
<td>Degree of protection</td>
<td>IP67 [Transmitter], IP68 [Transducers]</td>
</tr>
</tbody>
</table>

#### FLUXUS® F601

- **The portable FLUXUS® F601 is the ideal metering solution for flexible operation during temporary control and service tasks on all liquid filled pipes independent of the flowing medium.**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy</td>
<td>±1.2% of rd. ±0.01 m/s, ±0.5% of rd. ±0.01 m/s [process calibrated]</td>
</tr>
<tr>
<td>Operating temp.</td>
<td>-10 °C ... +60 °C [Transmitter]</td>
</tr>
<tr>
<td>Pipe wall temp.</td>
<td>-40 °C ... +200 °C [-190 °C ... +600 °C with WaveInjector®]</td>
</tr>
<tr>
<td>Pipe size (ID)</td>
<td>6 mm ... 6500 mm</td>
</tr>
<tr>
<td>Inputs:</td>
<td>-</td>
</tr>
<tr>
<td>Outputs:</td>
<td>2x Current, 2x Binary</td>
</tr>
<tr>
<td>Battery life</td>
<td>&gt;17 hrs. battery supplied measurement</td>
</tr>
<tr>
<td>Flow velocity</td>
<td>0.01 m/s ... 25 m/s</td>
</tr>
<tr>
<td>Degree of protection</td>
<td>IP65 [Transmitter], Transducers up to IP68</td>
</tr>
</tbody>
</table>

#### FLUXUS® F601 Energy

- **The portable FLUXUS® F601 Energy is the ideal solution for flexible operation during thermal energy as well as liquid flow metering and associated service tasks.**

<table>
<thead>
<tr>
<th>Product variant</th>
<th>Energy</th>
<th>Double Energy</th>
<th>Multifunctional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy</td>
<td>±1.2% of rd. ±0.01 m/s, ±0.5% of rd. ±0.01 m/s [process calibrated]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating temp.</td>
<td>-10 °C ... +60 °C [Transmitter]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pipe wall temp.</td>
<td>-40 °C ... +200 °C [-190 °C ... +600 °C with WaveInjector®]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pipe size (ID)</td>
<td>6 mm ... 6500 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inputs:</td>
<td>2x Temperature</td>
<td>4x Temperature</td>
<td>2x Temperature, 2x Current</td>
</tr>
<tr>
<td>Outputs:</td>
<td>2x Current, 2x Binary</td>
<td>2x Current, 2x Binary</td>
<td>4x Current, 2x Binary</td>
</tr>
<tr>
<td>Battery life</td>
<td>&gt;17 hrs. battery supplied measurement</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flow velocity</td>
<td>0.01 m/s ... 25 m/s</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Degree of protection</td>
<td>IP65 [Transmitter], Transducers up to IP68</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### FLUXUS® G601

The portable FLUXUS® G601 is the ideal metering solution for flexible operation during temporary control and service tasks on gas filled pipes. It also allows the measurement at liquid filled pipes. [Technical data below for gas flow measurements].

<table>
<thead>
<tr>
<th>Product variant:</th>
<th>(Extended) Standard</th>
<th>Multifunctional</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Accuracy:</strong></td>
<td>± 1 ... 3 % of rd. ± 0.01 m/s (application dependent), ± 0.5 % of rd. ± 0.01 m/s (process calibrated)</td>
<td>± 1 ... 3 % of rd. ± 0.01 m/s (application dependent), ± 0.5 % of rd. ± 0.01 m/s (process calibrated)</td>
</tr>
<tr>
<td><strong>Operating temp.:</strong></td>
<td>-10 °C ... +60 °C (Transmitter)</td>
<td></td>
</tr>
<tr>
<td><strong>Pipe wall temp.:</strong></td>
<td>-40 °C ... +200 °C</td>
<td></td>
</tr>
<tr>
<td><strong>Pipe size (ID):</strong></td>
<td>7 mm ... 1600 mm for gases</td>
<td></td>
</tr>
<tr>
<td><strong>Inputs:</strong></td>
<td>2x Current</td>
<td>1x Temp., 2x Current, 1x Voltage</td>
</tr>
<tr>
<td><strong>Outputs:</strong></td>
<td>2x Current, 1x Binary, 1x Frequency</td>
<td>2x Current, 2x Binary, 1x Frequency</td>
</tr>
<tr>
<td><strong>Battery life:</strong></td>
<td>&gt; 17 hrs battery supplied measurement</td>
<td></td>
</tr>
<tr>
<td><strong>Flow velocity:</strong></td>
<td>0.01 m/s ... 35 m/s</td>
<td></td>
</tr>
<tr>
<td><strong>Degree of protection:</strong></td>
<td>IP65 (Transmitter), Transducers up to IP68</td>
<td></td>
</tr>
</tbody>
</table>

### FLUXUS® G601 CA Energy

The portable FLUXUS® G601 CA Energy is the ideal metering solution for flexible operation during temporary control and service tasks. It allows the measurement of liquids, gases (incl. compressed air) and thermal energy quantities combined in one device.

| **Accuracy:** | Liquids: ± 1.2 % of rd. ± 0.01 m/s; ± 0.5 % of rd. ± 0.01 m/s (process calibrated) | Gases: ± 1 ... 3 % of rd. ± 0.01 m/s (application dependent), ± 0.5 % of rd. ± 0.01 m/s (process calibrated) |
| **Operating temp.:** | -10 °C ... +60 °C (Transmitter) | |
| **Pipe wall temp.:** | -40 °C ... +200 °C for gases, -40 °C ... +200 °C | -190 °C ... +600 °C (with WaveInjector®) for liquids |
| **Pipe size (ID):** | 7 mm ... 1600 mm for gases; 6 mm ... 6500 mm for liquids | |
| **Inputs:** | 2x Temp., 2x Current | |
| **Outputs:** | 2x Current, 2x Binary | |
| **Battery life:** | > 17 hrs battery supplied measurement | |
| **Flow velocity:** | 0.01 m/s ... 35 m/s for gases, 0.01 m/s ... 25 m/s for liquids | |
| **Degree of protection:** | IP65 (Transmitter), Transducers up to IP68 | |
FLUXUS® F608

The portable FLUXUS® F608 is the ideal metering solution for flow measurements on liquid filled pipes located in hazardous areas being ATEX (IECEx) Zone 2 and FM Class I, Div. 2 certified.

- **Accuracy:** ±1.2 % of rd. ± 0.01 m/s, ±0.5 % of rd. ± 0.01 m/s (process calibrated)
- **Operating temp.:** -10 °C ... +60 °C (Transmitter)
- **Pipe wall temp.:** -40 °C ... +200 °C [-190 °C ... +600 °C with WaveInjector®]
- **Pipe size (ID):** 6 mm ... 6500 mm
- **Inputs:** -
- **Outputs:** 2x Current, 2x Binary (only available for ATEX / IECEx Zone 2 approved version)
- **Battery life:** > 17 hrs. battery supplied measurement
- **Flow velocity:** 0.01 m/s ... 25 m/s
- **Degree of protection:** IP65, Transducers up to IP68 / ATEX (IECEx) Zone 2, FM Class I, Div. 2

FLUXUS® F608 Energy

The portable FLUXUS® F608 Energy is the ideal liquid flow as well as thermal energy metering solution for applications located in hazardous areas being ATEX (IECEx) Zone 2 and FM Class I, Div. 2 certified.

- **Product variant:** Energy | Double Energy
- **Accuracy:** ±1.2 % of rd. ± 0.01 m/s, ±0.5 % of rd. ± 0.01 m/s (process calibrated)
- **Operating temp.:** -10 °C ... +60 °C (Transmitter)
- **Pipe wall temp.:** -40 °C ... +200 °C [-190 °C ... +600 °C with WaveInjector®]
- **Pipe size (ID):** 6 mm ... 6500 mm
- **Inputs:** 2x Temperature | 4x Temperature
- **Outputs:** 2x Current, 2x Binary (only available for ATEX / IECEx Zone 2 approved version)
- **Battery life:** > 17 hrs. battery supplied measurement
- **Flow velocity:** 0.01 m/s ... 25 m/s
- **Degree of protection:** IP65, Transducers up to IP68 / ATEX (IECEx) Zone 2, FM Class I, Div. 2
The portable FLUXUS® G608 is the ideal metering solution for flow measurements on gas pipes located in hazardous areas being ATEX (IECEx) Zone 2 and FM Class I, Div. 2 certified.

### Accuracy
- **Liquids:** ±1 ... 3 % of rd. ± 0.01 m/s (application dependent), ±0.5 % of rd. ± 0.01 m/s (process calibrated)
- **Gases:** ±1 ... 3 % of rd. ± 0.01 m/s (application dependent); ±0.5 % of rd. ± 0.01 m/s (process calibrated)

### Operating temp.
- -10 °C ... +60 °C (Transmitter)

### Pipe wall temp.
- -40 °C ... +200 °C (-190 °C ... +600 °C with WaveInjector®) for liquids
- -40 °C ... +200 °C for gases

### Pipe size (ID)
- 6 mm ... 6500 mm for liquids; 7 mm ... 1600 mm for gases

### Inputs
- 4x Temperature

### Outputs
- 2x Current, 2x Binary
  (Outputs only available for ATEX / IECEx Zone 2 approved version)

### Battery life
- > 17 hrs. battery supplied measurement

### Flow velocity
- 0.01 m/s ... 35 m/s

### Degree of protection
- IP65, Transducers up to IP68 / ATEX (IECEx) Zone 2, FM Class I, Div. 2

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The portable FLUXUS® G608 CA Energy is a meter that can measure liquid and gas (incl. compressed air) flow rates as well as quantify thermal energy flows. It is specifically designed for use in hazardous areas and thus ATEX (IECEx) Zone 2 and FM Class I, Div. 2 certified.

### Accuracy
- **Liquids:** ±1.2 % of rd. ± 0.01 m/s; ±0.5 % of rd. ± 0.01 m/s (process calibrated)
- **Gases:** ±1 ... 3 % of rd. ± 0.01 m/s (application dependent); ±0.5 % of rd. ± 0.01 m/s (process calibrated)

### Operating temp.
- -10 °C ... +60 °C (Transmitter)

### Pipe wall temp.
- -40 °C ... +200 °C (-190 °C ... +600 °C with WaveInjector®) for liquids
- -40 °C ... +200 °C for gases

### Pipe size (ID)
- 6 mm ... 6500 mm for liquids; 7 mm ... 1600 mm for gases

### Inputs
- 4x Temperature

### Outputs
- 2x Current, 2x Binary
  (Outputs only available for ATEX / IECEx Zone 2 approved version)

### Battery life
- > 17 hrs. battery supplied measurement

### Flow velocity
- 0.01 m/s ... 25 m/s (for liquids); 0.01 m/s ... 35 m/s (for gases)

### Degree of protection
- IP65, Transducers up to IP68 / ATEX (IECEx) Zone 2, FM Class I, Div. 2
FLUXUS® F50X

Product variant: FSO1 / FSO1 IP
FSO2 TE - Thermal Energy (Water only) FSO1 Semiconductor (for liquids in tubes)

Accuracy: ± 1.5 % of rd. ± 0.01 m/s, ± 2 % of rd. ± 0.01 m/s, ± 2 % of rd. ± 0.01 m/s

Operating temp.: -10 °C ... +60 °C
Pipe wall temp.: -40 °C ... +100 °C

Pipe size (ID): 25 mm ... 2400 mm, 10 mm ... 2500 mm

Inputs: - 2x Temperature

Outputs: 1x Current, 2x Binary

Power supply: 100 V ... 240 V / 50 ... 60 Hz or 20 ... 32 V DC

Communication: RS485 (emitter) or Modbus RTU or BACnet MS/TP or M-Bus (meter dependent)

Flow velocity: 0.01 m/s ... 25 m/s

Degree of protection: IP 66 [Transducers IP68] IP 66 IP 66

FLUXUS® F721

The non-invasive FLUXUS® F721 ultrasonic liquid flow meter is setting standards in terms of measurement performance. In conjunction with the F704 TE for thermal energy metering, they are the state-of-the-art meters in terms of accuracy and reliability.

FLUXUS® F721
FLUXUS® F704 TE - Thermal Energy

Accuracy: ± 1.2 % of rd. ± 0.01 m/s, ± 0.5 % of rd. ± 0.01 m/s (field calibrated)

Operating temp.: -40 °C ... +60 °C
Pipe wall temp.: -40 °C ... +200 °C (-190 °C ... +600 °C)* -40 °C ... +200 °C

Pipe size (ID): 6 mm ... 6500 mm 25 mm ... 1000 mm

Inputs: maximum 4, possible are: Temp. (Pt 100/1000 4-Loop), Current, Voltage, Binary

Outputs: maximum 7, possible are: Current, Voltage, Frequency, Binary USB and Ethernet interfaces available (only F721)

Power supply: 100 ... 240 V / 50 ... 60 Hz or 20 ... 32 V DC

Communication: HART, Modbus, BACnet, Foundation Fieldbus, Profibus PA, RS485, M-Bus

Flow velocity: 0.01 m/s ... 25 m/s

Degree of protection: IP 66, ATEX [IECEx] Zone 2, FM Class I, Div. 2, Inmetro, EAC TR-TS optional (**)

* with WaveInjector® ** SIL2 approved products are available®

FLUXUS® F706

The non-invasive 4-channel ultrasonic liquid flow meter FLUXUS® F706 offers highest precision and is used for control and redundancy measurements of custody transfer meters or for usage in protective systems for leak detection.

Accuracy: ± 1 % of rd. ± 0.01 m/s, better than ± 0.5 % of rd. ± 0.01 m/s (field calibrated)

Operating temp.: -40 °C ... +60 °C
Pipe wall temp.: -40 °C ... +200 °C

Pipe size (ID): 6 mm ... 6500 mm

Inputs: maximum 4, possible are: Temp. (Pt 100/1000 4-Loop), Current, Voltage

Outputs: maximum 4, possible are: [active/passive] Current, Voltage, Frequency, Binary

Power supply: 100 ... 240 V / 50 ... 60 Hz or 20 ... 32 V DC

Communication: HART, Modbus RTU, RS485

Flow velocity: 0.01 m/s ... 25 m/s

Degree of protection: IP 66, opt. ATEX [IECEx] Zone 2, FM Class I, Div. 2

* with WaveInjector® ** SIL2 approved products are available®

Stationary Transmitters

Liquids (F) and Thermal Energy (F-TE)
Non-ex and ATEX (IECEx) Zone 2, FM Class I, Div. 2 approved
# Stationary Transmitters

## Water (WD & WW) and Gases (G & CA)

### Non-ex and ATEX (IECEx) Zone 2, FM Class I, Div. 2 approved

<table>
<thead>
<tr>
<th>FLUXUS® WD</th>
<th>FLUXUS® WW</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Product variant:</strong></td>
<td>WD400</td>
</tr>
<tr>
<td><strong>Accuracy:</strong></td>
<td>± 1.2 % of rd. ± 0.01 m/s, ± 0.5 % of rd. ± 0.01 m/s (field calibrated)</td>
</tr>
<tr>
<td><strong>Operating temp.:</strong></td>
<td>-10 °C ... +60 °C</td>
</tr>
<tr>
<td><strong>Pipe wall temp.:</strong></td>
<td>-40 °C ... +100 °C</td>
</tr>
<tr>
<td><strong>Pipe size (ID):</strong></td>
<td>200 ... 400 mm</td>
</tr>
<tr>
<td><strong>Outputs:</strong></td>
<td>1x Current, 2x Binary</td>
</tr>
<tr>
<td><strong>Power supply:</strong></td>
<td>100 V ... 240V / 50 ... 60 Hz or 20 ... 32 V DC</td>
</tr>
<tr>
<td><strong>Communication:</strong></td>
<td>RS485 or Modbus or BACnet or M-Bus or Profibus PA or Foundation Fieldbus</td>
</tr>
<tr>
<td><strong>Flow velocity:</strong></td>
<td>0.01 m/s ... 25 m/s</td>
</tr>
<tr>
<td><strong>Degree of protection:</strong></td>
<td>IP66 (Transducers IP68)</td>
</tr>
</tbody>
</table>

### FLUXUS® G721

#### FLUXUS® G704 CA - Compressed Air

| **Accuracy:** | ± 1...3 % of rd. ± 0.01 m/s (application dependent), ± 0.5 % of rd. ± 0.01 m/s (field calibrated) |
| **Operating temp.:** | -40 °C ... +60 °C |
| **Pipe wall temp.:** | -40 °C ... +200 °C |
| **Pipe size (ID):** | 7 mm ... 1600 mm | 7 mm ... 250 mm |
| **Inputs:** | maximum 4, possible are: Temp. (Pt 100/1000 4-Loop), Current, Voltage, Binary |
| **Outputs:** | maximum 7, possible are: Current, Voltage, Frequency, Binary |
| **Power supply:** | 100 ... 240 V / 50 ... 60 Hz or 20 ... 32 V DC |
| **Communication:** | HART, Modbus, BACnet, Foundation Fieldbus, Profibus PA, RS485, [M-Bus] |
| **Flow velocity:** | 0.01 m/s ... 35 m/s |
| **Degree of protection:** | IP66, ATEX (IECEx) Zone 2, FM Class I, Div. 2, Inmetro, EAC TR-TS optional (**)|

### FLUXUS® G706

| **Accuracy:** | ± 1 % ... 3% of rd. ± 0.01 m/s (application dependent), better than ± 0.5 % of rd. ± 0.01 m/s (field calibrated) |
| **Operating temp.:** | -40 °C ... +60 °C |
| **Pipe wall temp.:** | -40 °C ... +200 °C |
| **Pipe size (ID):** | 7 mm ... 1600 mm |
| **Inputs:** | maximum 4, possible are: Temp. (Pt 100/1000), Current, Voltage |
| **Outputs:** | maximum 4, possible are: (active/passive) Current, Voltage, Frequency, Binary |
| **Power supply:** | 100 ... 240 V / 50 ... 60 Hz or 20 ... 32 V DC |
| **Communication:** | HART, Modbus RTU, RS485 |
| **Flow velocity:** | 0.01 m/s ... 35 m/s |
| **Degree of protection:** | IP66, opt. ATEX (IECEx) Zone 2, FM Class I, Div. 2 |

**SIL2 approved products are available**
### FLUXUS® F808
The FLUXUS® F808 is an ATEX (IECEx) Zone1 and FM Class I, Div. 1 / 2 approved single channel liquid flow meter. As a special product variant „FLUXUS® XLF“, it is engineered to measure extremely low flows.

<table>
<thead>
<tr>
<th>FLUXUS® F808</th>
<th>FLUXUS® XLF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy:</td>
<td>± 1.2 % of rd. ± 0.01 m/s, ± 0.5 % of rd. ± 0.01 m/s (field calibr.) ± 10 % of reading and better for volume flow rates down to and below 3 l/h</td>
</tr>
<tr>
<td>Operating temp.:</td>
<td>-30 °C ... +50 °C +60 °C</td>
</tr>
<tr>
<td>Pipe wall temp.:</td>
<td>-40 °C ... +200 °C</td>
</tr>
<tr>
<td>Pipe size (ID):</td>
<td>6 mm ... 6500 mm 10 mm to 50 mm</td>
</tr>
</tbody>
</table>

### FLUXUS® F809
The FLUXUS® F809 is an ATEX (IECEx) Zone1 and FM Class I, Div. 1 / 2 approved dual channel liquid flow meter for any industrial environment. It can even be employed at extreme temperatures ranging from -190 °C up to +600 °C.

<table>
<thead>
<tr>
<th>FLUXUS® F809</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy:</td>
</tr>
<tr>
<td>Operating temp.:</td>
</tr>
<tr>
<td>Pipe wall temp.:</td>
</tr>
<tr>
<td>Pipe size (ID):</td>
</tr>
</tbody>
</table>

### FLUXUS® F801
The clamp-on ultrasonic liquid flow meters FLUXUS®F801 are, with their highly corrosion resistant stainless steel enclosures, the ideal meters for usage offshore (ATEX / IECEx Zone 1 certified).

<table>
<thead>
<tr>
<th>FLUXUS® F801</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy:</td>
</tr>
<tr>
<td>Operating temp.:</td>
</tr>
<tr>
<td>Pipe wall temp.:</td>
</tr>
<tr>
<td>Pipe size (ID):</td>
</tr>
</tbody>
</table>

---

*with WavInjector*
FLUXUS® G809
The FLUXUS® G809 is an ATEX (IECEx) Zone1 and FM Class I, Div. 1 / 2 approved dual channel gas flow meter for any industrial environment. It accurately and reliably measures any gaseous medium.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy</td>
<td>± 1 ... 3 % of rd. ± 0.01 m/s [application dependent], ± 0.5 % of rd. ± 0.01 m/s [field calibrated]</td>
</tr>
<tr>
<td>Operating temp.</td>
<td>-30 °C ... [+50] +60 °C</td>
</tr>
<tr>
<td>Pipe wall temp.</td>
<td>-40 °C ... +200 °C</td>
</tr>
<tr>
<td>Pipe size (ID)</td>
<td>7 mm ... 1600 mm</td>
</tr>
<tr>
<td>Inputs:</td>
<td>-</td>
</tr>
<tr>
<td>Outputs:</td>
<td>4 [various combinations between Current and Binary outputs available]</td>
</tr>
<tr>
<td>Power supply:</td>
<td>100 ... 240 V / 50 ... 60 Hz or 20 ... 32 [11 ... 16] V DC or (FLUXUS ADM 8027 / G800: 24 V DC ±10 % with outputs: increased safety)</td>
</tr>
<tr>
<td>Communication:</td>
<td>HART, Modbus</td>
</tr>
<tr>
<td>Flow velocity:</td>
<td>0.01 m/s ... 35 m/s</td>
</tr>
<tr>
<td>Degree of protection:</td>
<td>IP66, ATEX (IECEx) Zone 1, FM Class I, Div. 1 / 2 [SIL2 with ADM8027&amp;G800]</td>
</tr>
</tbody>
</table>

FLUXUS® G801
The clamp-on ultrasonic gas flow meters FLUXUS® G801 are, with their highly corrosion resistant stainless steel enclosures, the ideal meters for usage offshore [ATEX / IECEx Zone 1 certified].

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy</td>
<td>± 1 ... 3 % of rd. ± 0.01 m/s [application dependent], ± 0.5 % of rd. ± 0.01 m/s [field calibrated]</td>
</tr>
<tr>
<td>Operating temp.</td>
<td>-10 °C ... [+50] +60 °C</td>
</tr>
<tr>
<td>Pipe wall temp.</td>
<td>-40 °C ... +200 °C</td>
</tr>
<tr>
<td>Pipe size (ID)</td>
<td>7 mm ... 1600 mm</td>
</tr>
<tr>
<td>Inputs:</td>
<td>-</td>
</tr>
<tr>
<td>Outputs:</td>
<td>1 ... 2x Current, 1 ... 4x Binary, [1x Frequency]</td>
</tr>
<tr>
<td>Power supply:</td>
<td>100 ... 240 V / 50 ... 60 Hz oder 20 ... 32 V DC or 11 ... 16 V DC or 24 V DC ±10 % [with outputs: increased safety]</td>
</tr>
<tr>
<td>Communication:</td>
<td>HART, Modbus</td>
</tr>
<tr>
<td>Flow velocity:</td>
<td>0.01 m/s ... 35 m/s</td>
</tr>
<tr>
<td>Degree of protection:</td>
<td>IP66, ATEX (IECEx) Zone 1, SIL2</td>
</tr>
</tbody>
</table>
FLEXIM has developed two transducer technologies in order to ensure the highest possible measuring accuracy even in challenging environments: shear wave transducers with a focused signal insertion for measuring liquids and Lamb wave transducers with a wide signal insertion into the medium for measuring the flow of gases.

In order to guarantee measurements with long-term stability in harsh industrial environments, the transducers and cable connections are made of stainless steel and are available in explosion-proof designs.

### Clamp-On Ultrasonic Transducers

**For the flow measurement of liquids**

FLEXIM has developed two transducer technologies in order to ensure the highest possible measuring accuracy even in challenging environments: shear wave transducers with a focused signal insertion for measuring liquids and Lamb wave transducers with a wide signal insertion into the medium for measuring the flow of gases.

In order to guarantee measurements with long-term stability in harsh industrial environments, the transducers and cable connections are made of stainless steel and are available in explosion-proof designs.

### Shear wave Transducers

<table>
<thead>
<tr>
<th>Typ</th>
<th>FGS</th>
<th>FSK</th>
<th>FSM</th>
<th>FSG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions of standard transducers in mm (l x w x h):</td>
<td>25 x 13 x 17</td>
<td>39 x 22 x 25.5</td>
<td>62.5 x 32 x 40.5</td>
<td>126.5 x 51 x 67.5</td>
</tr>
<tr>
<td>Operating temp. (ext. temp. area):</td>
<td>-30 °C ... +130 °C</td>
<td>-40 °C ... +130 °C (-30 °C ... +200 °C)</td>
<td>-40 °C ... +130 °C (-30 °C ... +200 °C)</td>
<td>-40 °C ... +130 °C</td>
</tr>
<tr>
<td>Protection degree:</td>
<td>IP65</td>
<td>IP65, IP67 optional</td>
<td>IP65, IP68 optional</td>
<td>IP65, IP68 optional</td>
</tr>
<tr>
<td>Hazardous area approval:</td>
<td>FM Class I, Div. 2</td>
<td>ATEX (IECEEx) Zone 1 and 2 FM Class I, Div. 1 / 2</td>
<td>ATEX (IECEEx) Zone 1 and 2 FM Class I, Div. 1 / 2</td>
<td>ATEX (IECEEx) Zone 1 and 2 FM Class I, Div. 1 / 2</td>
</tr>
</tbody>
</table>
**Clamp-On Ultrasonic Transducers**

For the flow measurement of gases

### Lamb wave Transducers

<table>
<thead>
<tr>
<th>Typ</th>
<th>Dimensions in mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLF</td>
<td>42 x 22 x 25.5</td>
</tr>
<tr>
<td>GLG</td>
<td>74 x 32 x 40.5</td>
</tr>
<tr>
<td>GLH</td>
<td>128.5 x 51 x 67.5</td>
</tr>
<tr>
<td>GLK</td>
<td>128.5 x 51 x 67.5</td>
</tr>
<tr>
<td>GLM</td>
<td>163 x 54 x 91.3</td>
</tr>
<tr>
<td>GLP</td>
<td>up to 35 mm</td>
</tr>
</tbody>
</table>

### Shear wave Transducers*

<table>
<thead>
<tr>
<th>Typ</th>
<th>Dimensions in mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSG</td>
<td>&gt; 0.4 mm Pipe wall thickness</td>
</tr>
<tr>
<td>GSK</td>
<td>&gt; 1 mm Pipe wall thickness</td>
</tr>
<tr>
<td>GSM</td>
<td>&gt; 2 mm Pipe wall thickness</td>
</tr>
<tr>
<td>GSP</td>
<td>&gt; 5 mm Pipe wall thickness</td>
</tr>
<tr>
<td>GSQ</td>
<td>&gt; 11 mm Pipe wall thickness</td>
</tr>
</tbody>
</table>

*Applications with pipe wall thicknesses that are not within the range of Lamb wave transducers

### Dimensions of standard transducers in mm (l x w x h):

- GLQ: 42 x 22 x 25.5
- GLP / GLM: 74 x 32 x 40.5
- GLH / GLK: 128.5 x 51 x 67.5
- GLG: 128.5 x 51 x 67.5
- GLF: 163 x 54 x 91.3

### Operating temp.:

- -40 °C ... +170 °C
- -40 °C ... +170 °C
- -40 °C ... +170 °C
- -40 °C ... +170 °C
- -40 °C ... +170 °C

### Protection degree:

- IP65, IP68 optional
- IP65, IP68 optional
- IP65, IP68 optional
- IP65, IP68 optional
- IP65

### Hazardous area approval:

- ATEX (IECEx) Zone 1 and 2 FM Class I, Div. 1 / 2
- ATEX (IECEx) Zone 1 and 2 FM Class I, Div. 1 / 2
- ATEX (IECEx) Zone 1 and 2 FM Class I, Div. 1 / 2
- ATEX (IECEx) Zone 1 and 2 FM Class I, Div. 1 / 2
- ATEX (IECEx) Zone 1 and 2 FM Class I, Div. 1 / 2

*Lamb wave transducers

Shear wave Transducers*

Inner pipe diameter in mm

* dimensions and design are varying to the Lamb wave transducers
Whether for quick installations during temporary measurement or for permanent installations, whether for large pipes or small tubes: FLEXIM offers the right transducer mounting fixture for every application.

VARIOFIX transducer systems offer the best stability: the sturdy mounting devices permanently ensure the ultrasonic transducers are positioned precisely. Sophisticated, constructive details guarantee constantly high contact pressure even with high fluctuations in temperature thereby ensuring long-term stable high signal quality.

VARIOFIX L is the standard transducer mounting fixture for permanent installation. VARIOFIX C provides optimum protection even under the harshest conditions: below the stainless steel cover, the measuring point is permanently protected from external influences, from wind and weather as well as from mechanical damage.

When the going gets tough

FLEXIM invented the WaveInjector® for extreme temperatures. The patented device separates the ultrasonic transducers thermally from the pipe thereby extending the application range of non-intrusive clamp-on ultrasonic technology to temperatures from -190 °C to 600 °C.

The WaveInjector® is a transducer mounting device and so much heat is radiated or absorbed via its metallic coupling plates that the temperature of the transducer clamping fixture lies within the working range of the ultrasonic transducers.

The WaveInjector® is also mounted on the outside of the pipe without having to open the pipeline. Since it is a purely mechanical arrangement, the WaveInjector® can also be used in hazardous areas.

<table>
<thead>
<tr>
<th>For temporary measurements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Portable Mounting Fixtures:</strong></td>
</tr>
<tr>
<td>Description:</td>
</tr>
<tr>
<td>Techn. drawing:</td>
</tr>
<tr>
<td>Material:</td>
</tr>
<tr>
<td>Dimensions in mm (l x b x h):</td>
</tr>
</tbody>
</table>
Transducer Mounting Fixtures

**For permanent measurements**

### Mounting Fixture: VARIOFIX L
- **Description:** The VARIOFIX L is FLEXIM’s standard transducer mounting fixture and provides highest mechanical protection within all industrial environments.
- **Techn. drawing:**
- **Material Standard:** Stainless Steel: 304 (1.4301), 301 (1.4310)
- **Option Offshore:** Stainless Steel: 316 (1.4571), 316L (1.4404), 17-7PH (1.4568)
- **Dimensions in mm (l x b x h):**
  - VLK: 423 x 90 x 93
  - VLK opt. IP68: 443 x 94 x 105
  - VLM: 309 x 57 x 63
  - VLQ: 247 x 43 x 47

### Mounting Fixture: VARIOFIX C
- **Description:** The VARIOFIX C is FLEXIM’s mounting fixture for especially harsh and corrosive environments, e.g. offshore.
- **Techn. drawing:**
- **Material Standard:** Stainless Steel: 304 (1.4301), 301 (1.4310)
- **Option Offshore:** Stainless Steel: 316 (1.4571)
- **Dimensions in mm (l x b x h):**
  - VCK-Large: 560 x 122 x 102
  - VCK-Large opt. IP68: 560 x 126 x 102
  - VCK-Small: 410 x 122 x 102
  - VCK-Small opt. IP68: 410 x 126 x 102
  - VCM: 460 x 96 x 80
  - VCQ: 310 x 85 x 62

### Block fastener
- **Description:** The block mounting fixture is completely metal free and designed for applications at flexible tubings, e.g. to be used in clean room environments.
- **Techn. drawing:**
- **Material:** Polypropylene (PP)
- **Dimensions in mm (l x b x h):**
  - For outer pipe diameters: 3/8”, 1/2”, 3/4”, 1”, 1 1/4” (others on request)

### Mounting Fixture: PermaFix WaveInjector®
- **Description:** The PermaFix fixture is designed for mounting of FM Class I, Div. 1 transducers and associated conduits.
- **Techn. Drawing:**
- **Material:** Stainless Steel: 304 (1.4301), 316 (1.4571) optional
- **Pipe size:** 40 mm ... 1000 mm
- **Dimensions in mm (l x w x h):**
  - PFK: 410 x 90 x 73
  - PFM: 310 x 68 x 44

### Mounting Fixture: WavelInjector®
- **Description:** The WavelInjector® is FLEXIM’s mounting fixture for extreme pipe wall temperatures for as low as -190 °C up to +600 °C.
- **Techn. Drawing:**
- **Material:** Stainless Steel: 304 (1.4301)
- **Pipe size:** 40 mm ... 1000 mm
- **Dimensions in mm (l x w x h):**
  - WI-400K: l = 279 mm, h = 178 mm
  - WI-400M, WI-400Q, WI-4001, WI-4004: l = 243 mm, h = 170 mm

### Mounting Fixture: WavelInjector® Cryo
- **Description:** The WavelInjector® Cryo (FLUXUS Cryo) is FLEXIM’s mounting fixture for pipe temperatures below -40 °C down to -190 °C
- **Techn. Drawing:**
- **Material:** Stainless Steel: 304 (1.4301)
- **Pipe size:** 70 mm ... 1000 mm
- **Dimensions in mm (l x w x h):**
  - l = 2 x l + l_{cp}(l = 273 mm)
  - w = outer pipe diameter + 32 mm
  - h = outer pipe diameter + 570 mm
Product characteristics like concentration and density can be monitored continuously online using PIOX® process analysers: non-intrusively with PIOX® S clamp-on ultrasonic systems and wetted with the PIOX® R process refractometer.

PIOX® brings analytics into the process

Both the acoustic measuring method and optical transmitted light measurement basically involve velocities: PIOX® S ultrasonic systems measure the propagation velocity of sound in the medium – also non-intrusively and with the same clamp-on ultrasonic transducers as FLEXIM’s FLUXUS® flowmeter.

Due to the fact that density and volume flow are measured simultaneously, PIOX® S ultrasonic systems are particularly suitable for non-intrusively measuring mass flow rates – especially where any leakage risk must absolutely be excluded.

Process insight through transmitted light

Refractometry – measurement of the refraction of light – is a long-established method for determining the concentration, density or purity of liquid media. Refraction results from the change in the propagation velocity of light as it passes from the medium to the measuring prism.

Unlike conventionally used lab instruments, the PIOX® R process refractometer does not determine the refractive index indirectly via the critical angle of the total reflection but directly measures the angle of refraction of two monochromatic beams of light as they pass through the sample stream. The patented differential measurement in the transmitted light method is resistant to the formation of deposits and therefore particularly reliable.
PIOX® S transfers the practical advantages of clamp-on ultrasonic technology to process analytical applications: since the transducers are simply mounted on the – safe – outside of the pipeline, they are not subject to any wear and tear by the medium flowing inside. As there is no need to open the pipe for installation, mounting and initial operation can usually be done during ongoing operation. Non-intrusive process analytics with PIOX® S proves to be just as versatile and flexible as non-intrusive flow measurement with FLUXUS®:

→ For almost all pipe sizes and materials – whether it’s steel, plastic, glass or special materials with inline or outer coatings, in a nominal size range of 6 mm to 6 m.

→ For temperatures up to 400 °C

→ For hazardous areas – transducers and transmitters are available in ATEX, IEC and FM-certified designs.

Non-intrusive online analytics with PIOX® S is the method of choice when materials and processes demand the highest levels of safety and reliability, e.g. in the case of corrosive media like acids or alkalis or even toxic compounds.
PIOX® S and FLUXUS® HPI

Mass Flow, density and concentration measurement - PIOX® S
Media Identification (API) and mass flow measurement - FLUXUS® HPI

PIOX® S
PIOX® S721 - SA

PIOX® S can be used to determine the mass flow rate, density and concentration of many chemical media in real-time by determination of the acoustic velocity and internal offsetting of the medium temperature. The product variant PIOX® S721 - SA is a derivative of PIOX® S and engineered for concentration, density and mass flow measurement of Sulphuric Acid at 80 to 100% conc.

When applying the specific product variant FLUXUS® HPI, it is possible to measure substance-specific data of various hydrocarbons such as the specific density or the API-gravity as well as the volume and mass flow rate. It also allows for direct recognition or differentiation of media which are successively transported through a pipeline.

Accuracy
Mass flow: ± 1.2 % of rd. ± 0.01 m/s (ext. calibr.), ± 0.5 % of rd. ± 0.01 m/s (Process calibr.)
Concentration: up to 0.1 % of reading*
Density: up to 0.1 % of reading*
* [dependent of medium, temperature and concentration range]

Operating temp. of Transmitter: -40 °C ... +60 °C Transmitter PIOX® S721 / PIOX® S721 SA [Aluminium and 316L / 1.4404 SS enclosure]
Pipe wall temp.: -40 °C ... +200 °C (-190 °C ... +400 °C with WaveInjector®)

Inputs: maximum 4, possible are: Temp. [Pt 100/1000 4-Loop], Current, Voltage
Outputs: Many combinations available, possible types: Current (0/4 mA ... 20 mA), Voltage, Frequency, Impulse, Alarm
Communication protocols: HART, Modbus, Foundation Fieldbus

Degree of protection
Transducers: IP65 to IP68, optional ATEX, IECEx Zone 1 and 2 and FM Class I, Div. 1 / 2
Transmitters: PIOX® S721 / PIOX® S721 SA: up to IP66, ATEX (IECEx) Zone 2 and FM Class I, Div. 2 optional

PIOX® ID

PIOX® ID is a stationary ultrasonic measurement system for the non-invasive detection of a fluid from 2 fluids [standard version] or one fluid from 5 fluids [extended version] during tank filling or transfer. On the basis of reliable fluid detection by means of the PIOX® ID, misfuelling and thereby a hazardous mix-up of fluids can be prevented.

Media Pairs:
With the following concentrations:
NaClO (Sodium Hypochlorite) 12...16%
NaOH (Sodium Hydroxide) 30...50%
H2SO4 (Sulphuric Acid) 93...100%
HCl (Hydrochloric Acid) 15...37%
HNO3 (Nitric Acid) 50...65%

Pipe diameter: DN25, DN 32, DN40, DN50, DN65
Pipe material: SS, PVC, PE [others on request]
Operating temp.: -10 °C ... +60 °C
Pipe wall temp.: -0 °C ... +40 °C
Inputs: 1 x temperature
Outputs: 1 x current, 1 x binary
Communication protocols: HART, Modbus, Foundation Fieldbus
Degree of protection IP66
PIOX® R

Process analytics with the transmitted light refractometer

Laboratory accuracy in the process

Using PIOX® R, the well-tried transmitted light measurement as a laboratory practice is reliable in the process. Measurement via the patented transmitted light method ensures maximum reliability. Extremely high measuring accuracy is achieved by measuring the refraction of two monochromatic light beams and evaluating the difference.

The PIOX® R comes in two versions, tailored to the requirements of various industries: the PIOX® R400-H for applications where hygiene is particularly important, e.g. in the pharmaceutical, food and drinks industries as well as the PIOX® R400-C for applications in the chemical industry. Both versions are available in various designs, materials and with a variety of flange styles which cover a wide range of applications.

Our application engineers are eager to assist you.

PIOX® R400-H
Process refractometer for hygienic applications
PIOX® R400-H was developed especially for applications which require the highest level of purity and hygiene. The sensor unit is characterised by its cavity-free design which effectively prevents impurities from accumulating.

PIOX® R400-C
Process refractometer for chemical applications
PIOX® R400-C was developed especially for applications in the chemical industry. The sophisticated design and high-quality materials ensure operational safety even under challenging conditions, e.g. when measuring highly aggressive media as well as in potentially explosive areas.
**PIOX® R400**

**Hygienic design:**
The hygienic design of the PIOX® R400 is the ideal process refractometer for applications in the pharmaceutical and food industry. The PIOX® R400 offers maximum process reliability, the highest level of precision and is resistant to deposit formation.

**Measurement range:**
nD: 1.3 ... 1.7, °Brix: 0 ... 100

**Accuracy:**
nD: 0.0002 (corresponds to 0.1°Brix, typically 0.1 M%)

**Temperature range:**
-20 °C ... +150 °C

**Pressure range:**
PN10, PN 16, upon request PN 40 (dependent on the process connection)

**Materials**
- **wetted sensor:** Stainless Steel 316L [1.4404], Optic: Sapphire
- **Enclosure:** Stainless Steel 304 [1.4301]
- **Process connection:** Varivent or Tri-clamp compatible process connections

**Degree of protection:**
- Sensor: IP67, ATEX (IECEx) Zone 0/1, 1, 2; C.R.N. registered 0F19201.5
- Transmitter:
  - PIOX® R704: IP65, ATEX (IECEx) Zone 2
  - PIOX® R705: IP66, 316L housing, ATEX (IECEx) Zone 2
  - PIOX® R709: IP20, 19 inch rack version

**Model MH,**
- **Varivent-Flange N**

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**PIOX® R400**

**Chemical design:**
The chemical design of the PIOX® R400 is the ideal process refractometer for applications in the chemical industry. Due to the special seal design and the fact that the measuring head is separated from the transducer equipment, the PIOX® R ensures maximum process reliability even in the presence of corrosive and toxic media.

**Measurement range:**
nD: 1.3 ... 1.7, °Brix: 0 ... 100

**Accuracy:**
nD: 0.0002 (typically 0.1 M%)

**Temperature range:**
-20 °C ... (+130 °C) +150 °C

**Pressure range:**
PN10, PN 16, upon request PN 40 (dependent on the process connection)

**Materials**
- **wetted sensor:** Stainless Steel Version: 316Ti [1.4571], Optic: Sapphire
- **Enclosure:** Stainless Steel Version: 304 [1.4301]
- **Process connection:** PTFE Version: Completely carbon fibre reinforced PTFE, Optic: Sapphire

**Degree of protection:**
- Sensor: IP67, ATEX (IECEx) Zone 0/1, 1, 2; C.R.N. registered 0F19201.5
- Transmitter:
  - PIOX® R704: IP65, ATEX (IECEx) Zone 2
  - PIOX® R705: IP66, 316L housing, ATEX (IECEx) Zone 2
  - PIOX® R709: IP20, 19 inch rack version

**Model MC,**
- **FLEXIM-Flange**

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**Model LC,**
- **DIN-/ ANSI-Flange**
In partnership

For over two decades, FLEXIM has been leading the way nationally and internationally for process instrumentation in many areas of industry. As a technology leader and pioneer in the field of non-intrusive clamp-on ultrasonic flow measurement of liquids and gases, FLEXIM has repeatedly set standards. In addition to non-intrusive flow measurement, innovative process analytical methods using ultrasound or refractometry are another focal point of our program.

Permanently forward-looking

We’re not resting on our laurels. Every year, we invest generously in research and development to further strengthen our position as a technological leader.

In addition to that, we maintain close contact with our customers. Innovative and reliable products that meet the requirements of end users are the result.

FLEXIM Measurement Services provides you with answers

In today’s energy efficient and environmentally conscious environment, facility and plant metering must be verified and calibrated for accuracy to meet audit and regulatory demands. This is especially true for energy intensive industries such as Power Generation, Oil & Gas, Chemical and Processing industries.

We confirm and verify flow rates of existing volume and mass flow meters at your industry specific application.

We also offer complete thermal energy measurements that can help you to evaluate the performance of your plant and processes.

We provide formal reports and in-depth data by employing our traceable calibrated portable meters along with sophisticated diagnostic software.

Our products are hazardous area approved (ATEX (IECEx) Zone 2 (1) and FM Class I, Div. 2) and provide measurements in even the most demanding environments, e.g. Offshore Platforms, or Refineries at pipe temperatures up to +600 °C and beyond.