Ultrasonic gas flowmeter for custody transfer

- Complete product family for widest application range
- No flow conditioner and only 5D straight inlet to comply to AGA 9, ISO 17089, OIML and MID
- Dedicated ultrasonic chords for diagnostics and predictive maintenance
1.1 Custody transfer measurement of natural gas

Since the introduction of the world’s first 12 chord meter, the ALTOSONIC V12 has become the new industry standard. The flowmeter was the first to achieve the OIML R137 Class 0.5 requirements. The unique combination of the path configuration and the diagnostic features makes the ALTOSONIC V12 the compelling choice for long-term accurate, stable and reliable measurement.

The ultrasonic gas flowmeter ALTOSONIC V12 has low ownership cost, a small footprint and reduces the risk of contamination in the internal surface to maintain a reliable measurement and high accuracy in the field.
Highlights
• Complete product family for widest application range
• First ever ultrasonic flow meter with OIML R137 class 0.5 approval
• No flow conditioner and only 5D straight inlet to comply to AGA 9, ISO 17089, OIML and MID
• Dedicated ultrasonic chords for diagnostics and predictive maintenance
• Five plane measurement for excellent swirl immunity and built-in redundancy
• Remote expert system to verify custody transfer accuracy 24/7

Industries
• Oil & Gas
• Natural gas distribution
• Large consumers of natural gas

Applications
• Natural gas transmission pipeline
• Metering & regulation stations
• Liquefaction and regasification
• Border stations
• Underground gas storage
• On- and offshore exploration
1.2 Variants

ALTOSONIC V12
12 chord ultrasonic flowmeter. Designed to offer the highest possible measurement accuracy of natural gas.

ALTOSONIC V12 Direct
Direct path configuration to enable flow measurement of natural gas with extremely high concentrations of CO₂.

ALTOSONIC V12 Check
Second flow converter using the vertical path for an additional integrated check measurement.

ALTOSONIC V12 Twin
Two flowmeters combined with two independent custody transfer measurements within one installation, no additional spool sections or flow conditioners required.
## 1.3 Features

### Diagnostic packages

The ALTOSONIC V12 uses diagnostics for performance monitoring. The meter has two possible diagnostic packages. The basic system is included as a standard. The meter design including the diagnostic package provides the operator with continuous monitoring of measurement integrity. This is the basis for extending recalibration interval.

### Standard diagnostics

The simplest way to use standard diagnostics on the ALTOSONIC V12 is to install the monitoring and configuration software tool on a PC and connect it to the modbus port of the ALTOSONIC V12. The software is available as a free download on the KROHNE website and does not require a specific licence or annual fee.

The V12 will automatically give an alarm when the acceptance of the CT accuracy exceeds a redefined threshold. The CBM system is standard included in the metering package. This package has all diagnostic features available such as signal acceptance, flow velocity, gain, signal noise ratios, speed of sound etc. It is also possible to program standard diagnostics into a flow computer or a DCS system, as long as it is connected to one of the modbus ports.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Basic system</th>
<th>Condition-Based Monitoring</th>
<th>Expert system</th>
<th>KROHNE Care</th>
</tr>
</thead>
<tbody>
<tr>
<td>Velocity of sound comparison per path</td>
<td>✦</td>
<td>✦</td>
<td>✦</td>
<td></td>
</tr>
<tr>
<td>Signal acceptance check per path</td>
<td>✦</td>
<td>✦</td>
<td>✦</td>
<td></td>
</tr>
<tr>
<td>ADC (automatic gain control) check per path</td>
<td>✦</td>
<td>✦</td>
<td>✦</td>
<td></td>
</tr>
<tr>
<td>S/N (signal to noise ratio) per path</td>
<td>✦</td>
<td>✦</td>
<td>✦</td>
<td></td>
</tr>
<tr>
<td>In place (in-situ) compensation by reflection</td>
<td>✦</td>
<td>✦</td>
<td>✦</td>
<td></td>
</tr>
<tr>
<td>Distinct path for better fault detection</td>
<td>✦</td>
<td>✦</td>
<td>✦</td>
<td></td>
</tr>
<tr>
<td>Visualization of flow profile</td>
<td>✦</td>
<td>✦</td>
<td>✦</td>
<td></td>
</tr>
<tr>
<td>Remote access, web-based user interface</td>
<td>✦</td>
<td>✦</td>
<td>✦</td>
<td></td>
</tr>
<tr>
<td>24/7 monitoring of measurement integrity</td>
<td>✦</td>
<td>✦</td>
<td>✦</td>
<td></td>
</tr>
<tr>
<td>Simple traffic light structure to indicate meter’s health</td>
<td>✦</td>
<td>✦</td>
<td>✦</td>
<td></td>
</tr>
<tr>
<td>Easy to print report with overall health indication</td>
<td>✦</td>
<td>✦</td>
<td>✦</td>
<td></td>
</tr>
<tr>
<td>Interpretation of squared alarm</td>
<td>✦</td>
<td>✦</td>
<td>✦</td>
<td></td>
</tr>
<tr>
<td>Storage of data for 10 years in readable format</td>
<td>✦</td>
<td>✦</td>
<td>✦</td>
<td></td>
</tr>
<tr>
<td>Automatic trending and tuning all diagnostics parameters</td>
<td>✦</td>
<td>✦</td>
<td>✦</td>
<td></td>
</tr>
<tr>
<td>Predictive Maintenance</td>
<td>✦</td>
<td>✦</td>
<td>✦</td>
<td></td>
</tr>
</tbody>
</table>
KROHNE Care expert system
The web-based expert diagnostic system KROHNE Care runs 24/7 inside the electronics unit of ALTOSONIC V12 and can be accessed from anywhere in the world with a standard browser without installing additional software. Based on extensive research a complete model was developed that allows monitoring of health care and can distinguish the different forms of contamination that can occur inside a meter. The user no longer needs to wonder why parameters such as velocity of sound, signal to noise ratio and automatic gain control have changed; KROHNE Care simply tells you that there is contamination at the bottom of your meter – in plain language.

Bottom-fouling detection
ALTOSONIC V12 is the first meter to offer an ultrasonic chord that is fully dedicated to detection of bottom fouling. While more traditional meters can find major blockages, such as a blocked hole in the flow conditioner, the vertical diagnostics chord allows ALTOSONIC V12 to detect very thin layers of contamination (condensate, water, solids) at the bottom of the meter.

Evaluation for ALTOSONIC V12
For natural gas measurement a number of process variables are important, such as pressure, flow rate, CO2 concentration, ultrasonic noise, calibration requirements, etc. Each application is evaluated with the KROHNE internal EVA sizing package to make sure that the meter will work flawlessly from the moment it is installed.
1.4 Measuring principle

The ultrasonic gas flowmeter operates according to the principle of measuring the transit time of an ultrasonic sound wave. A gas velocity is derived from the difference in transit time of a sound wave travelling in a direction with the flow direction and the sound wave travelling in the opposite direction.

The trajectory of the sound wave is called the acoustic path. A chord is the direct path crossing the pipe from one side to the opposite side. Using reflection, an acoustic path can consist of two or more chords. The name ALTOSONIC V12 is related to its design where 12 chords build 6 acoustic paths.
2.1 Technical data table

- The following data is provided for general applications. If you require data that is more relevant to your specific application, please contact us or your local sales office.
- Additional information (certificates, special tools, software,...) and complete product documentation can be downloaded free of charge from the website (Downloadcenter).

### Measuring system

<table>
<thead>
<tr>
<th>Measuring principle</th>
<th>Ultrasonic transit time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application range</td>
<td>Flow measurement of natural gases with a minimum of 75% methane.</td>
</tr>
<tr>
<td></td>
<td>Other applications on request.</td>
</tr>
</tbody>
</table>

#### Measured value

<table>
<thead>
<tr>
<th>Primary measured value</th>
<th>Transit time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secondary measured values</td>
<td>Actual volume flow and totalised flow rate</td>
</tr>
</tbody>
</table>

### Design

<table>
<thead>
<tr>
<th>Construction</th>
<th>The ALTOSONIC V12 measurement system consists of a meter body with ultrasonic transducers and a signal converter for signal processing and counter display on top of the meter body.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal diameter</td>
<td>DN100...350 / 4”...14”: machined out of one piece of metal</td>
</tr>
<tr>
<td></td>
<td>DN400...1600 / 16”...64”: welded design</td>
</tr>
<tr>
<td></td>
<td>Other diameters on request.</td>
</tr>
<tr>
<td>Flow range</td>
<td>For more detailed information, refer to Flow tables on page 19.</td>
</tr>
</tbody>
</table>

### Signal converter

<table>
<thead>
<tr>
<th>Inputs / outputs</th>
<th>Without integrated KROHNE Care:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Digital output: 4x</td>
</tr>
<tr>
<td></td>
<td>Serial: 2x Modbus over RS 485 (individually configurable)</td>
</tr>
<tr>
<td></td>
<td>Ethernet: 1x</td>
</tr>
<tr>
<td></td>
<td>Current output: 1x 4...20 mA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>With integrated KROHNE Care:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital output: 5x</td>
</tr>
<tr>
<td>Serial: 3x Modbus over RS 485 (individually configurable)</td>
</tr>
<tr>
<td>Ethernet: 3x</td>
</tr>
<tr>
<td>Current output: 2x 4...20 mA</td>
</tr>
<tr>
<td>Current input: 1x Multidrop [dual] HART®</td>
</tr>
</tbody>
</table>
### Display and user interface

<table>
<thead>
<tr>
<th>Display and user interface</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Graphic display</td>
<td>LC display, backlit white</td>
</tr>
<tr>
<td></td>
<td>Size: 256x128 pixels, corresponds to 59x31 mm = 2.32”x1.22”.</td>
</tr>
<tr>
<td>Display turnable in 90° steps.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The readability of the display could be reduced at ambient temperatures below -25°C / -13°F.</td>
</tr>
<tr>
<td>Operator input elements</td>
<td>4 optical keys for operator control of the signal converter without opening the housing.</td>
</tr>
</tbody>
</table>

### Display functions

<table>
<thead>
<tr>
<th>Display functions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Language of display texts</td>
<td>English, French, German, Dutch, Russian</td>
</tr>
<tr>
<td>Units</td>
<td>Metric and imperial units selectable from list / free unit.</td>
</tr>
</tbody>
</table>

### Measuring accuracy

<table>
<thead>
<tr>
<th>Measuring accuracy</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy</td>
<td>≤ ±0.1% of measured flow rate, for high pressure flow calibrated and linearised.</td>
</tr>
<tr>
<td></td>
<td>≤ ±0.2% of measured flow rate, for high pressure flow calibrated.</td>
</tr>
<tr>
<td></td>
<td>≤ ±0.5% of measured flow rate, SOS calibrated.</td>
</tr>
<tr>
<td>Repeatability</td>
<td>&lt; ± 0.05%</td>
</tr>
</tbody>
</table>

### Operating conditions

<table>
<thead>
<tr>
<th>Operating conditions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature</td>
<td></td>
</tr>
<tr>
<td>Process temperature</td>
<td>Standard transducer, class T4:</td>
</tr>
<tr>
<td></td>
<td>-40...+100°C / -40...+212°F</td>
</tr>
<tr>
<td></td>
<td>Titanium transducer, class T3:</td>
</tr>
<tr>
<td></td>
<td>-40...+175°C / -40...+347°F</td>
</tr>
<tr>
<td>Ambient temperature</td>
<td>ATEX, IECEx, FM, DIV2, CSA: -40...+60°C / -40...+140°F</td>
</tr>
<tr>
<td></td>
<td>DIV1: -40...+65°C / -40...+149°F</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-40...+70°C / -40...+158°F</td>
</tr>
<tr>
<td>Pressure</td>
<td>1...450 bar / 0.1...45MPa / 15...6525 psi (ASME 150...2500)</td>
</tr>
<tr>
<td></td>
<td>All sensor designs at full rating acc. to below flange standards for standard materials.</td>
</tr>
<tr>
<td>Physical condition</td>
<td>Natural gas with a minimum of 75% methane.</td>
</tr>
<tr>
<td>Wet gas content</td>
<td>Typically ≤ 1% LVF, contact manufacturer for detailed sizing.</td>
</tr>
<tr>
<td>CO₂ content</td>
<td>Depends on diameter and pressure, contact manufacturer for detailed sizing.</td>
</tr>
<tr>
<td>Minimum pressure</td>
<td>Depends on diameter and CO₂ concentration, contact manufacturer for detailed sizing.</td>
</tr>
</tbody>
</table>

### Installation conditions

<table>
<thead>
<tr>
<th>Installation conditions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation</td>
<td>For detailed information, refer to Installation on page 21.</td>
</tr>
<tr>
<td>Dimensions and weights</td>
<td>For detailed information, refer to Dimensions and weights on page 14.</td>
</tr>
</tbody>
</table>
## Materials

| Flanges          | Standard: low temperature carbon steel A350 LF2  
|                 | Option: stainless steel, Duplex  
| Measuring tube  | ≤ 14": low temperature carbon steel A350 LF2  
|                 | ≥ 16": low temperature carbon steel A333 GR6  
|                 | Option: stainless steel, Duplex  
| Converter housing | Stainless steel 316 (1.4408)  
| Coating         | Inside: corrosion preservative oil film  
|                 | Outside: 3 layer epoxy coating RAL 9006 (silver) 
|                 | Other outside coatings available on request. 

## Electrical connections

| Power supply       | 24 VDC (± 10%) / 3 A  
|                   |  
| Power consumption  | Without integrated KROHNE Care: ≤ 10 W  
|                   | With integrated KROHNE Care: ≤ 17 W  
| Cable entries      | Standard: M20 x 1.5  
|                   | Option: ½" NPT, PF ½  

## Inputs and outputs

| MODBUS             | Modbus RTU or Modbus ASCII, Slave, RS485 (galvanically isolated)  
|                   |  
| Description        | Half duplex, asynchronous  
| Transmission procedure |  
| Address range      | 1...247  
| Supported function | 03, 04, 06, 08, 16  
| codes              |  
| Supported Baudrate | 50, 75, 110, 150, 300, 600, 1200, 2400, 4800, 9600, 19200, 38400, 56000, 64000, 115200, 128000 Baud  
|                   |  

## Approvals and certificates

<table>
<thead>
<tr>
<th>CE</th>
<th>This device fulfills the statutory requirements of the EC directives. The manufacturer certifies successful testing of the product by applying the CE mark. For full information of the EU directive &amp; standards and the approved certifications, please refer to the CE declaration or the website of the manufacturer.</th>
</tr>
</thead>
</table>
Harmonized standard: EN 61326-1 |
Category I, II, III  
Gas group 1  
Production module H |
Zone 1  
Harmonized standard: EN 60079-0, EN 60079-1, EN 60079-7, EN 60079-18  
Certificate number: FTZU 18 ATEX 0007X |
EC type examination certificate number T10170 |
| Other approvals, standards and certificates | IECEx  
Standards: IEC 60079-0, IEC 60079-1, IEC 60079-7, IEC 60079-18  
Certificate number: IECEx FTZU 18.0006X |
| Canada CSA | Standards: C22.2 No.30, C22.2 No.25, C22.2 No.94, C22.2 No. 610101-1  
DIV 1  
Certificate numbers: QPS LR1338-3; CSA 2320732 |
| US America FM & UL | Standards: FM 3615, ANSI/UL 50E, UL 61010-1  
DIV 1  
Certificate number: QPS LR1338-3  
DIV 2  
Certificate number: FM 30400520 |
| China | **Ex. safety:**  
Standards: GB 3836-1, GB 3836-2, GB 3823-3, GB3836-9  
Certificate number: NEPSI GYJ16.1212X  
**Metrology:**  
Certificate number: PAC 2009-F265 |
| Russia | **Ex. safety:**  
Standards: CU TR 012  
Certificate number: EAC RU C-NL..??04.B.00228  
**Metrology:**  
Pattern certificate number: NL.C.29.004.A No 43620 |
| Custody transfer | OIML R137 class 0.5  
Certificate NMI CVN-710381-02  
Fully compliant with AGA 9 and ISO 17089. |
### Ingress Protection Code

<table>
<thead>
<tr>
<th>Standards</th>
<th>IEC/EN 60529</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP 66/67</td>
<td>Standard: NEMA 250</td>
</tr>
<tr>
<td>NEMA 4X</td>
<td></td>
</tr>
</tbody>
</table>

### Verifications

- **Standard:** High pressure hydrostatic pressure test on meter body
- **Factory Acceptance Test (FAT):**
- **Low pressure leakage test on nitrogen on complete meter**
- **High pressure helium test on transducers**

**Option:**
- **High pressure leakage test on nitrogen on complete meter**
- **High pressure flow calibration**

### Other Worldwide Approvals and Certificates

- **Equipment marking**

<table>
<thead>
<tr>
<th>Standard</th>
<th>Product marking</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ATEX (Zone 1)</strong></td>
<td>With transducer type G7.nn or G11.nn:</td>
</tr>
<tr>
<td></td>
<td>II 2G Ex db eb IIB+H2 T6...T3 Gb</td>
</tr>
<tr>
<td></td>
<td><strong>With transducer type G6.nn:</strong></td>
</tr>
<tr>
<td></td>
<td>II 2G Ex db eb ma IIB+H2 T6...T4 Gb</td>
</tr>
<tr>
<td><strong>IECEEx (Zone 1)</strong></td>
<td>With transducer type G7.nn or G11.nn:</td>
</tr>
<tr>
<td></td>
<td>II 2G Ex db eb IIB+H2 T6...T3 Gb</td>
</tr>
<tr>
<td></td>
<td><strong>With transducer type G6.nn:</strong></td>
</tr>
<tr>
<td></td>
<td>II 2G Ex db eb ma IIB+H2 T6...T4 Gb</td>
</tr>
</tbody>
</table>

- **US America (DIV1):**

  - Class I, Division 1, Groups C and D Temperature Class T5 or T4, Type 4x; approved process seal

- **US America (DIV2):**

  - NI, Class I, Division 2, Groups C and D, Temperature Class T5, Class II/III, Division 1, Groups E, F and G, Temperature Class T5, IP Type 4X/IP66

- **US America (Zone 1):**

  - Class I, Zone 1, AEx d e ma IIB, Temperature Class T5, IP Type 4X

- **CANADA (DIV1):**

  - Class I, Division 1, Groups C and D Temperature class T5 or T4 Class II/III, DIVISION 1, Group E, F and G, Type 4x; approved process seal
2.2 Dimensions and weights

- Flowmeters with diameters $\geq 6''$ and ASME $\leq 900$ lb are standard equipped with transducers that are retractable under pressure.
- All measures are provided as indication. They can vary slightly with different schedule sizes.
- Values for larger diameters are available on request.
- Values for meters with marking US America (DIV 1) Class I, Division I are available on request.

<table>
<thead>
<tr>
<th>Nominal size [mm]</th>
<th>H [mm]</th>
<th>L [mm]</th>
<th>Weight [kg]</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>520</td>
<td>400</td>
<td>151</td>
</tr>
<tr>
<td>150</td>
<td>570</td>
<td>450</td>
<td>238</td>
</tr>
<tr>
<td>200</td>
<td>620</td>
<td>600</td>
<td>351</td>
</tr>
<tr>
<td>250</td>
<td>660</td>
<td>750</td>
<td>498</td>
</tr>
<tr>
<td>300</td>
<td>740</td>
<td>900</td>
<td>719</td>
</tr>
<tr>
<td>350</td>
<td>780</td>
<td>1050</td>
<td>911</td>
</tr>
<tr>
<td>400</td>
<td>840</td>
<td>1200</td>
<td>420</td>
</tr>
<tr>
<td>450</td>
<td>890</td>
<td>1350</td>
<td>529</td>
</tr>
<tr>
<td>500</td>
<td>940</td>
<td>1500</td>
<td>709</td>
</tr>
<tr>
<td>600</td>
<td>1050</td>
<td>1800</td>
<td>1113</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>20.47</td>
<td>15.75</td>
<td>333</td>
</tr>
<tr>
<td>6</td>
<td>22.44</td>
<td>17.72</td>
<td>525</td>
</tr>
<tr>
<td>8</td>
<td>24.41</td>
<td>23.62</td>
<td>774</td>
</tr>
<tr>
<td>10</td>
<td>25.98</td>
<td>29.53</td>
<td>1098</td>
</tr>
<tr>
<td>12</td>
<td>29.13</td>
<td>35.43</td>
<td>1585</td>
</tr>
<tr>
<td>14</td>
<td>30.71</td>
<td>41.34</td>
<td>2009</td>
</tr>
<tr>
<td>16</td>
<td>33.07</td>
<td>47.24</td>
<td>926</td>
</tr>
<tr>
<td>18</td>
<td>35.04</td>
<td>53.15</td>
<td>1166</td>
</tr>
<tr>
<td>20</td>
<td>37.01</td>
<td>59.06</td>
<td>1563</td>
</tr>
<tr>
<td>24</td>
<td>41.34</td>
<td>70.87</td>
<td>2454</td>
</tr>
</tbody>
</table>
### ASME 300 lb

<table>
<thead>
<tr>
<th>Nominal size [mm]</th>
<th>H [mm]</th>
<th>L [mm]</th>
<th>Weight [kg]</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>520</td>
<td>400</td>
<td>158</td>
</tr>
<tr>
<td>150</td>
<td>570</td>
<td>450</td>
<td>248</td>
</tr>
<tr>
<td>200</td>
<td>620</td>
<td>600</td>
<td>371</td>
</tr>
<tr>
<td>250</td>
<td>680</td>
<td>750</td>
<td>533</td>
</tr>
<tr>
<td>300</td>
<td>760</td>
<td>900</td>
<td>755</td>
</tr>
<tr>
<td>350</td>
<td>810</td>
<td>1050</td>
<td>1008</td>
</tr>
<tr>
<td>400</td>
<td>870</td>
<td>1200</td>
<td>520</td>
</tr>
<tr>
<td>450</td>
<td>920</td>
<td>1350</td>
<td>659</td>
</tr>
<tr>
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### ASME 600 lb

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① Minimum Inner diameter: 80 mm (≤ sch 80).

### ASME 900 lb

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① Minimum Inner diameter: 3.15" (≤ sch 80).
## ASME 1500 lb

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① Minimum Inner diameter: 80 mm (≤ sch 80).

## ASME 1500 lb

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① Minimum Inner diameter: 3.15” (≤ sch 80).

## ASME 2500 lb

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① Minimum Inner diameter: 80 mm (≤ sch 80).

## ASME 2500 lb

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① Minimum Inner diameter: 3.15” (≤ sch 80).
## 2.3 Flow tables

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Qt as per ISO 17089 \(V_t = 3\ m/s\) for \(\leq 12"\) and \(V_t=1.5\ m/s\) for \(\geq 12"\)

For piping > Sch 80 values can vary slightly.

Technical data is provided as indication, please ask KROHNE for detailed sizing.
Extended range

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Flow rates can have certain restrictions, therefore an application check is always required.

$Q_t$ as per ISO 17089 ($V_t = 3$ m/s for <12” and $V_t=1.5$ m/s for ≥ 12”)

For piping > Sch 80 values can vary slightly.

Technical data is provided as indication, please ask KROHNE for detailed sizing.
3.1 Intended use

Responsibility for the use of the measuring devices with regard to suitability, intended use and corrosion resistance of the used materials against the measured fluid lies solely with the operator.

The manufacturer is not liable for any damage resulting from improper use or use for other than the intended purpose.

The ALTOSONIC V12 is an ultrasonic gas flowmeter for high accurate and custody transfer applications.

High levels of CO₂ can inhibit the operation of an ultrasonic flowmeter due to its acoustic absorption properties. It is recommended to submit a specification of the process medium to be measured at the manufacturer for advice.

3.2 Pre-installation requirements

The equipment is designed for safe operation under conditions according to the following classifications:

- Pollution degree 2: this means that normally only nonconductive (dry) pollution will occur. Temporary conductivity caused by condensation can occur.
- Protection class I: this means the equipment must be earthed.
- Humidity: <95% RH
- Ambient temperature: -40...+60°C / -40...+140°F
  (ATEX / DIV1 / IECEx versions: -40...+65°C / -40...+149°F)
- Suitable for indoor and outdoor use.
- IP66 / NEMA 4X classification.

The flowmeter should be protected from corrosive chemicals or gases and dust or particles accumulation.

Do not intend to perform a hydrostatic test of the installed flowmeter.

The flowmeter has been hydrostatically tested during manufacturing [see reports] and must not be retested with the ultrasonic sensors installed. Water will protude in the sensor pockets and remain. This will create acoustic shortcuts and possibly cause the flowmeter to start operating in failure.

To avoid the risk of ignition as a result of electrostatic charging, the equipment cannot be used in locations where:
- high charge generating processes occur
- mechanical friction and/or separation can occur
- electron emission [e.g. near electrostatic equipment] can occur
3.3 Installation

3.3.1 Mounting position

Install the ultrasonic gas flowmeter in horizontal position with the flow arrow indicator on the
nameplate or on the meter body in the direction of the positive (forward) gas flow. Make sure that the converter is on top of the flowmeter after the installation. Check the weight of the meter. Typically the weight of the meter will be considerably more than the same length of pipe line.

To support the meter additional supports might be needed, preferably two, one on either side of the meter. Always support the meter at its flanges. The weight of the meter shall never rest on the case around the transducers and the cabling. If supports cannot be placed under the meter flanges, supports may be placed under the mating flanges of the pipeline. If supports can only be placed under the pipeline sections upstream or downstream of the meter, these supports shall be as close as possible to the meter. In this case a calculation must be made to verify that the load on the pipeline will not exceed acceptable values. The meter should be installed in the pipelie with gaskets, nuts and bolts according to the type and size of the flanges of the gas flowmeter. The flanges of the meter should match with the flanges of the pipeline where the meter should be installed.

Make sure that the gaskets do not protrude into the flow as this can reduce the accuracy of the flowmeter.
In order to install the gas flowmeter, the pipeline must have a slot of such length that the meter including the gaskets fits nicely in the slot. It should not be necessary to use excessive force to tighten the bolts in order to close the gaps on either side of the meter. Nor should the slot be too small, implying the slot has to be widened by applying brute force to fit the meter and gaskets in the slot.
For tightening the bolts of the flanges, apply a lubricant as required, in accordance with the materials as used and applicable standards. Tighten the bolts of the flanges with a torque according to the standards applicable to the flanges and materials used.

3.3.2 Pipe diameters and lengths

According to international standards and recommandation like AGA 9 and ISO 17089 it is advised that the inner diameter of upstream and downstream pipes matches the specified connection diameter of the ultrasonic flowmeter within 1%. Internal tests have proven that large diameter steps up to 3% are mostly acceptable. Contact the manufacturer if the inner diameter deviates more than 1%.

3.3.3 Flow conditioners

Although the flowmeter is a highly accurate device, an additional flow conditioner can be installed upstream of the flowmeter in order to minimise installation uncertainty or shorten the inlet, in particular when a strongly distorted flow velocity profile is expected, or when the available space for a metering run is critical. If a flow conditioner is used, the total inlet length may be reduced to only 5 DN: having 2 DN upstream of the flow conditioner and 3 DN in between the flow conditioner and the flowmeter.
• Preferred model is the “perforated plate” type. A “pipe bundle” type of flow conditioner is not recommended.
• When a flow conditioner is included in the metering run, it is strongly advised to use the same flow conditioner and inlet pipe configuration during a flow (wet) calibration (see e.g. ISO 17089 or AGA-9 for detailed requirements).

3.3.4 Inlet and outlet for uni-directional use

Without flow conditioner (OIML R137 class 0.5)

![Figure 3-1: Required straight lengths for inlet and outlet](image)

1. Inlet section: 10 DN
2. Outlet section: 3 DN

Without flow conditioner (AGA9, ISO 17089 and OIML R137 class 1)

![Figure 3-2: Required straight lengths for inlet and outlet](image)

1. Inlet section: 5 DN
2. Outlet section: 3 DN

With flow conditioner

![Figure 3-3: Required straight lengths for inlet and outlet](image)

1. Inlet section before flow conditioner: 2 DN
2. Flow conditioner (perforated plate)
3. Inlet section after flow conditioner: 3 DN
4. Outlet section: 3 DN

Contact the manufacturer for recommendations on bi-directional use.
3.3.5 Control valves

Under adverse circumstances ultrasonic gas flowmeters can suffer from interference from noise generated by pressure control valves (PCV). In case the frequency spectrum of the PCV-noise extends in the range of the operation frequency of the ultrasonic transducers and the strength of the noise results in a signal to noise ratio smaller than the critical value, the ultrasonic flowmeter will not be able to operate. Consult the manufacturer for advice in case a PCV with high pressure cut will be operated close to the ultrasonic flowmeter.

3.3.6 P and T sensors

![Diagram of pressure and temperature sensors]

Figure 3-4: Location of pressure and temperature sensors

1. Install pressure sensor on body of flowmeter at Pr point
2. Install temperature sensor at 2...5 DN downstream of flowmeter
3. Install temperature sensor at an angle of no more than 45 degrees from the vertical
4. Install temperature sensor with an insertion depth between 0.1 and 0.33 of nominal pipe diameter

- See ISO 17089 for further details.
- Use a Pt100 element with thermowell and transmitter as temperature sensor. Preferably use tapered thermowells to avoid vibrations.
- Connect the pressure sensor to the Pr-point in the meter body using an intermediate isolation valve and/or valve manifold.

Either use a suitable blind plug or blind flange (and sealing as required) to blind the pressure port, or a pressure sensing line should be connected in an appropriate way. A pressure sensing line should be properly supported to avoid vibrations and to prevent the weight of the sensing line from applying a strain on the pressure port connection.
3.4 Temperatures

The device must not be heated by radiated heat (e.g. exposure to the sun) to a converter surface temperature above the maximum permissible ambient temperature.

Figure 3-5: Temperatures
① Ambient temperature
② Process gas temperature
③ Use a sun shade to protect the flowmeter against direct solar radiation.

**SUNSHADE**

Direct solar radiation introduces temperature gradients in the metering section and must be avoided as much as possible. Use a sunshade or canopy over the flow, pressure and temperature sensors to protect against direct exposure to sunshine. Another option is to thermally insulate the complete metering section including the sensors.

As an option, KROHNE has also developed a sun shade specifically for the electronics. This can be ordered separately and can easily be installed as presented in the figure below.

① Put sunshade in correct position
② Tighten screw to install sunshade

For more detailed information about temperatures, refer to *Technical data table* on page 9.
4.1 Safety instructions

All work on the electrical connections may only be carried out with the power disconnected. Take note of the voltage data on the nameplate!

Observe the national regulations for electrical installations!

Observe without fail the local occupational health and safety regulations. Any work done on the electrical components of the measuring device may only be carried out by properly trained specialists.

Look at the device nameplate to ensure that the device is delivered according to your order. Check for the correct supply voltage printed on the nameplate.

For FM installations, cables must be used that are resistant to high temperatures.
For all other applications, cable must be used that are resistant to high temperatures if the process temperature is 65°C / 149°F or higher.

4.2 Digital I/O connections

1. In order to prevent unauthorized or inadvertent opening and removal of the covers, an interlocking device is provided for each cover. Before a cover can be rotated (counter clockwise) for opening, release this interlocking device with a 2.5 mm Allen key.

2. The foot of the converter housing provide an earthing point, this must be connected to the nearest safety earth conductor.

3. Only open the converter housing one minute after the power has been switched off and after it has been verified that there is no risk due to the presence of potentially explosive gas.

- The digital outputs are passive open collector outputs, galvanically isolated from each other and from the main circuit. To use these outputs an external voltage source and current limiting resistors must be used [NEC class 2 power supply (max. 100 VA, 24 VDC, IEC 61010-1, clause 6.3.1 and 6.3.2)].
  Criteria:
  - \( U_{\text{ext}} \leq 32 \, \text{VDC} \) (\( U_{\text{ext}} \) is external power supply)
  - \( I \leq 20 \, \text{mA} \)
  - \( R_{L,\text{min}} = (U_{\text{ext}} - 1) / I_{\text{max}} \) (\( R_L \) is limiting resistor)
  - \( R_{L,\text{max}} = 2 \, \text{k\Omega} \) (\( R_L \) is limiting resistor)

- Use shielded cables in order to reduce radiation from electrical interferences [EMC].
Open the housing cover.

2. Push the prepared cable through the cable entry and connect the necessary conductors.

3. Connect the shield if necessary.

- Close the cover of the terminal compartment.
- Close the housing cover.

*Each time a housing cover is opened, the thread should be cleaned and greased. Use only resin-free and acid-free grease. Ensure that the housing gasket is properly fitted, clean and undamaged.*

### 4.2.1 Pulse and frequency output

By default the first 2 digital I/O connections are set as a pulse/frequency output (B 90° shifted to A), having a frequency proportional to the volume flow rate (actual volume: under process conditions). It is possible to assign another variable to control this output (defined by means of parameter settings).
4.2.2 Status outputs

By default the next two digital I/O connections are defined as status outputs (Alarm / Error and Reverse flow). However the function of these outputs can be programmed to various alarms or status signals. One of the status outputs may be programmed to a second pulse output, having the same frequency as the first pulse output, however the phase difference can be set to either 0, 90, 180 or 270 degrees.

4.2.3 Emulation of a turbine meter

To emulate a turbine meter, use the following setup and settings:

- A/A-: Frequency output related to the line flow
- B/B-: Frequency output inverted related to the line flow whereby this frequency output will stop operating if data valid alarm on status bit C/C- will occur.

Place the frequency output B/B- in series with status bit C/C- as presented in the figure shown below.

![Connection diagram for turbine emulation](image)

Figure 4-3: Connection diagram for turbine emulation

① Alarm
4.3 Serial data communication (RS 485)

Figure 4-4: Connection of serial data communication

4.4 KROHNE Care board

If the ALTOSONIC V12 is provided with the optional KROHNE Care diagnostics board, then one Custody Transfer Modbus connection is used for the communication with this board.

With this KROHNE Care board, there are some new I/O connections:

- 1x extra digital output
- 1x current output
- 1x multidrop (dual) HART
- 2x ethernet
- 2x (non-Custody Transfer) Modbus (master and/or slave)

Figure 4-5: KROHNE Care board

Please contact your supplier for more details about the KROHNE Care board.
4.5 Power connection

- Use a 24 VDC power supply to power the flowmeter, which complies to NEC class 2 (max. 100 VA, 24 VDC ± 10%, see also IEC 61010-1, clause 6.3.1 and 6.3.2). The maximum power consumption is 17 W. The power supply must be able to supply 3 A [needed during start-up].

- The protective earth conductor (1...4 mm², AWG 17...AWG 11) of the power supply must be connected to the protective conductor clamp terminal size M5, which is press-fitted in the terminal compartment.

- Use a cable entry to lead the power supply cable to the electronics. The power delivered from the power converter inside the unit is limited to a maximum of 15 W according to the "fold-back" principle (when the admissible internal power consumption is exceeded the delivered power is reduced to zero). Separately the current consumption is limited to appr. 1A. Requires typically 3 x 1.5 mm² (AWG 15) conductors.

- Connection to a flow computer, a data acquisition system or process control system by means of digital output signals; requires as a maximum 4 pairs of wires of 0.75 mm² (AWG 18) copper each.

- Connection by means of a RS 485 data line to a device for logging or monitoring data or running a software service tool for performing a function check or a service jobs; requires a shielded pair of two twisted conductors of 0.75 mm² (AWG 18) copper each.

- Connection to a data acquisition system by means of digital signals; requires a shielded pair of two twisted conductors of 0.75 mm² (AWG 18) copper each.

- Connection to safety / protective ground (earthing); requires insulated wire, minimum copper cross section area 4 mm² (AWG 11).

- The protective conductor clamp or GND of the connector can be used for the shielding of the cable.

- The electronics is protected against connecting a power supply with the wrong polarity.

![Figure 4-6: Location of power connector](image-url)
4.6 Cabling

Use the standard stainless steel cable gland for each cable, refer to the figure below.

Figure 4-7: Location of cable glands

- Replace any unused cable gland by an Ex-d blind plug!
- The temperature rating of all cables must have a temperature rating of at least 65°C / 149°F. In case the process design temperature exceeds 65°C, the cables must have a temperature rating as high as the maximum process design temperature.

Only use Ex d approved cable glands. The enclosure entries that are not used must be closed with Ex d approved blind plugs.

We recommend to use screened cable with twisted pairs for connecting power, serial outputs and the status signals. The screen can be used to connect the ground terminal.

Length of power supply cable versus diameter

<table>
<thead>
<tr>
<th>Length of cable between power supply and flowmeter [m]</th>
<th>Required minimum copper cross section</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td>2 x 0.5 mm² (AWG 20)</td>
</tr>
<tr>
<td>100</td>
<td>2 x 0.75 mm² (AWG 18)</td>
</tr>
<tr>
<td>200</td>
<td>2 x 1.5 mm² (AWG 15)</td>
</tr>
<tr>
<td>400</td>
<td>2 x 4 mm² (AWG 11)</td>
</tr>
</tbody>
</table>
4.7 Grounding

There are two screw connection points (one M5 thread and one M4 thread) to attach a ground conductor. They can be used to connect the upstream and downstream piping to the flowmeter (Equipotential).

Figure 4-8: Location of grounding connectors
Please fill in this form and fax or email it to your local representative. Please include a sketch of the pipe layout as well, including the X, Y, Z dimensions.

5.1 Application Form

Information requested by

Name: 
Email: 
Phone number: 
Date: 
Quotation required by: 

Project details

Customer: 
Project: 
End user: 
End destination: 
Ref number: 

Process data

<table>
<thead>
<tr>
<th>Flow</th>
<th>Min</th>
<th>Nom</th>
<th>Max</th>
<th>Design</th>
<th>Unit</th>
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<td>Temperature</td>
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<td>Density</td>
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<tr>
<td>Compressibility</td>
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</tbody>
</table>

Normalised pressure

Select one of the next options:
- 1 bar(a)
- 1.01325 bar(a)
- 14.73 PSI(g)
- Other, specify:

Normalised temperature

Select one of the next options:
- 0°C
- 15°C
- 20°C
- 60°F
- Other, specify:

CO₂ content:

Select one of the next options:
- No CO₂ in line
- Specified in %Volume:
- Specified in %Mass:
- Specified in %Mole:
### Worst case scenario

Select one of the next options:
- $F_{\text{max}}$ combined with $P_{\text{min}}$
- $F_{\text{max}}$ combined with $P_{\text{max}}$
- Other, specify:

### Piping data

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<th>Nominal diameter</th>
<th>Select one of the next options:</th>
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<tr>
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<td>KROHNE to advise</td>
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### Pressure class

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<th>Select one of the next options:</th>
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<td>KROHNE to advise</td>
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<tr>
<td></td>
<td>150 lb ASME RF</td>
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<td>300 lb ASME RF</td>
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<td>900 lb ASME RF</td>
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<td></td>
<td>600 lb ASME RTJ</td>
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<td>900 lb ASME RTJ</td>
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### Schedule size / ID

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<td>30</td>
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<tr>
<td></td>
<td>40S/STD</td>
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<td>40</td>
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<td>60</td>
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### Material

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<td>Carbon steel A333/A350</td>
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<td></td>
<td>Stainless steel 316/316L</td>
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### Pressure controle valve

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<tr>
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<td>No PCV within 10D</td>
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<tr>
<td></td>
<td>Quiet PCV upstream</td>
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<td>Quiet PCV downstream</td>
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<td></td>
<td>Normal PCV upstream</td>
</tr>
<tr>
<td></td>
<td>Normal PCV downstream</td>
</tr>
<tr>
<td></td>
<td>Noisy PCV upstream</td>
</tr>
<tr>
<td></td>
<td>Noisy PCV downstream</td>
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### Other, specify:

- Wall thickness:
- Pipe ID:
### Flowmeter data

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<td>ISO 17089</td>
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<tr>
<td>AGA 9</td>
<td></td>
</tr>
<tr>
<td>MID with NMi sealing</td>
<td></td>
</tr>
<tr>
<td>MID with PTB sealing</td>
<td></td>
</tr>
<tr>
<td>OIML R137, class 1</td>
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<tr>
<td>OIML R137, class 0.5</td>
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<tr>
<td>0.2% (calibration required)</td>
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<tr>
<td>0.5%</td>
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<td>4x pulse and 2x Modbus RS485</td>
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<td>6 points, 3 runs</td>
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<td>6 points, 5 runs</td>
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<td>7 points, 3 runs</td>
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<td>7 points, 5 runs</td>
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<td>8 points, 3 runs</td>
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<td>9 points, 3 runs</td>
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<tr>
<td>3.1 upgraded [intent of 3.2]</td>
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<td>3.2</td>
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<tr>
<td>3.1 + NACE MR01-75</td>
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<td>3.1 upgraded [intent of 3.2] + NACE MR01-75</td>
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<td>ASME VIII</td>
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<tr>
<td>Standard</td>
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<td>Standard and additional, specify:</td>
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### Auxiliaries

#### Inlet piping
Select one of the next options:
- Not requested
- Requested, KROHNE to advise length
- 5D
- 5D with flow conditioner
- 10D
- 10D with flow conditioner
- Other, specify:

#### Outlet piping
Select one of the next options:
- Not requested
- 3D
- 3D with 1 thermowell connection
- 3D with 2 thermowell connections
- Other, specify:

#### PT, TT and flow computer
Select one of the next options:
- Not requested
- 1x TT
- 1x PT
- 1x flow computer
- 1x PT + 1x TT
- 1x PT + 1x TT + 1x flow computer
- Other, specify:
### Other

<table>
<thead>
<tr>
<th>Remarks</th>
<th>Specify other important information here:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tr>
</tbody>
</table>

| More information         | www.krohne.com/oilandgas                   |
KROHNE – Process instrumentation and measurement solutions

- Flow
- Level
- Temperature
- Pressure
- Process Analysis
- Services

Head Office KROHNE Messtechnik GmbH
Ludwig-Krohne-Str. 5
47058 Duisburg (Germany)
Tel.: +49 203 301 0
Fax: +49 203 301 10389
info@krohne.com

The current list of all KROHNE contacts and addresses can be found at:
www.krohne.com