mini CORI-FLOW™ Ex d

Coriolis Mass Flow Meters for small flow rates in flameproof enclosure



Introduction

Bronkhorst® manufactures low-flow Coriolis Mass Flow Meters and Controllers for gases and liquids. The product range offers true mass flow in a range from 5 g/h up to 600 kg/h (Full Scale values). The **mini CORI-FLOW™** Series M12-M14 are designed for capacities from 100 mg/h up to 30 kg/h. This compact mass flow instrument can be built in an explosion proof housing for use in IECEx and ATEX Zone 1 areas. All electrical instrument connections are available on screw terminals in an electrical housing connected to the **Ex d box**. External actuators can be connected to the integrated flow controller.



The mass flow meters, operating via the Coriolis principle, are now available with IECEx and ATEX approval II 2 G Ex d e IIB T6 Gb for use in hazardous areas. Hereto the instrument is built in into a rugged enclosure with separated compartment for the electronics. The flow meters, suitable for both liquid and gas flow applications, cover flow rates from 0,1 g/h to 30 kg/h and can be used in systems with pipeline pressures up to 137 bar (1987 psi).





mini CORI-FLOW™ build in an Ex d housing for use in hazardous areas.

The unique design of the miniature Coriolis sensor features superior response time and high accuracy, irrespective of changing operating conditions with regard to pressure, temperature, density, conductivity and viscosity.

Features

- > direct mass flow measurement, independent of fluid properties
- > fast and stable control
- > high accuracy, excellent repeatability
- > multi-range: easy on site re-ranging via digital interface (effective turndown 2000:1, typical M13)
- > additional density and temperature outputs
- > bi-directional measurement
- > optional: display module
- > IECEx and ATEX approval II 2 G Ex d e IIB T6 Gb for use in Zone 1 hazardous areas



Technical specifications

Flow ranges

| | Unit | XM12 | XM13 | XM14 |
|-------------------------|-------|--------|--------|--------|
| Minimum full scale | [g/h] | 5 | 50 | 1000 |
| Nominal scale | [g/h] | 100 | 1000 | 10000 |
| Maximum full scale | [g/h] | 200 | 2000 | 30000 |
| Minimum flow | [g/h] | 0,1 | 1 | 30 |
| Rangeability meter | | 1:100 | 1:100 | 1:100 |
| Rangeability controller | | ≥ 1:50 | ≥ 1:50 | ≥ 1:50 |

Mechanical parts

| Material (wetted parts) | Stainless steel AISI 316 or equivalent | |
|-----------------------------|---|--|
| Process connection (welded) | Compression type couplings | |
| Outer seals | Metal | |
| Valve seat (controllers) | Kalrez®-6375, other on request | |
| Ingress protection | IP66 | |
| Leak integrity | Outboard < 2 x 10 ⁻⁹ mbar l/s He | |
| Maximum pressure | XM12: 138 bara | |
| | XM13: 138 bara | |
| | XM14: 107 bara | |
| Temperature range | Ambient temperature range: 0 °C to +55 °C | |
| | Process temperature range: 0 °C to 70 °C | |
| Optional | Display module (BRIGHT™) | |
| Dimensions | 420x260x175 mm | |
| Weight | 12,5 kg | |

ATEX specifications

| <u> </u> | | |
|--|---|--|
| Approvals | ATEX: II 2 G Ex d e IIB T6 Gb IECEx: Ex d e IIB T6 Gb | |
| Specially to be mentioned | compact instrument for use in Ex d housing to meet IECEx Zone 1 international standard (all fluid connections welded) | |
| External actuator options to | - C2I valve with XC coil or XB coil through barrier | |
| be connected to the controller | - Badger Meter RC200 valve with Ex d TEIP11 I/P converter | |
| | - Pumps with ATEX zone 1 U/f converters | |
| Note: Technical specifications in this brochure subject to change without notice. | | |

Electrical properties

| Electrical signals | - All instrument connections are wired to screw terminals - Valve/pump controller output |
|-------------------------|--|
| Power supply | +1524 Vdc ±10% |
| | Max. ripple recommended: 50 mV tt |
| Power consumption | Meter: 3 W; |
| | Controller: max. 7 W |
| Analog output / command | 05 (10) Vdc or 0 (4)20 mA |
| | (sourcing output) |
| Digital communication | RS232 |

Performance

| Mass flow accuracy liquids | $\pm 0,2\%$ of rate |
|----------------------------|--|
| Mass flow accuracy gases | $\pm 0,5\%$ of rate |
| Repeatability | \pm 0,05% of rate \pm 1/2 [ZS x 100/flow]% |
| (based on digital output) | (ZS = Zero Stability) |
| | |

Note: optimal accuracy will be reached after approx. 30 minutes after instrument power-up.

| | Unit | XM12 | XM13 | XM14 |
|------------------------------|-----------|---------|---------|---------|
| Zero stability (ZS)* | [g/h] | < 0,02 | < ±0,2 | < ±6 |
| Density accuracy | [kg/m³] | < ±5 | < ±5 | < ±5 |
| Temperature accuracy | [°C] | ±0,5 | ±0,5 | ±0,5 |
| Temperature effects | | | | |
| Zero drift | [g/h/ºC] | ±0,002 | ±0,02 | ±0,5 |
| Span drift | [%Rd./ºC] | ±0,001 | ±0,001 | ±0,001 |
| Initial heating at zero flow | [°C] | ≤ 15 ** | ≤ 15 ** | ≤ 15 ** |
| | | | | |

- The zero stability is guaranteed at constant temperature and for unchanging process and environment conditions.
- Total heating up of instrument depends on flow rate, heat capacity fluid, T amb., T fluid and cooling capacity.

| Mounting | In any position (attitude sensitivity negligible)*** |
|------------------------------|--|
| Typical meter response | |
| time (t98%) | 0,2 s |
| Typical settling time | |
| controller (<2% of setpoint) | 1s |
| | |

^{***} External shocks or vibrations should be avoided.

