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Mass Flow Meter (MFM) for Gases

- Bypass MFM with capillary technology for nominal flow rates from 5 ml_N/min to 10 l_N/min
- Applicable for aggressive gases
- Fieldbus option

Type 6013

2/2-way valve

Type 8700 can be combined with...





Type 1150 Multi-channel program controller

3/2 or 2/2way valve

Mass flow meters are used in process technology for the direct measurement of the mass flow of gases. In case of volumetric flow meters, it is necessary to measure the temperature and the pressure either the density, because gases change their density or rather their volume depending on the pressure. The measurement of the mass flow, on the other hand, is independent of the pressure and the temperature.

The digital mass flow meter Type 8700 uses a classic bypass sensor (see the description on page 2). The actual flow is given as an analog output signal or could be read out over RS-communication, also fieldbus devices are available. Type 8700 can optionally be calibrated for two different gases, the user is able to switch between these two gases.



MassFlowCommunicator Communications software

The materials of the parts that come into contact with the medium are selected according to customer specification so that the unit can be operated with the complete range of standard process gases.

Typical application areas are gas flow measurement in:

- Test benches
- Environmental technology
- Gas consumption metering
- Analytical equipment

| Technical data | | | |
|------------------------------------|--|--|--|
| Full scale range 1) | 5 to 10,000 ml _N /min | Power supply | 24V DC |
| (Q _{nom}) | N ₂ equivalent | Voltage tolerance | ±10 % |
| Operating media | Neutral or aggressive gases, | Residual ripple | <2 % |
| Max. operating pressure | 10 bar (145 psi) | Power consumption | max. 2.5 W, max. 5 W (Fieldbus version) |
| Calibration medium | Operating gas or N ₂ with conversion factor | Output signal Max. current (volt. output) | 0-5 V, 0-10 V, 0-20 mA or 4-20 mA 10 mA |
| Medium temperature | -10 to +70°C | Max. load (current output) | 600 Ω |
| Ambient temperature | -10 to +50°C | Fieldbus communication | PROFIBUS-DP DeviceNet CANopen |
| Accuracy | ±1.5% o.R. ±0.3% F.S. | | RS232/485 (RS Interface with adapter) |
| (after 30 min. warm up time) | | Protection class | IP40 |
| Linearity | ± 0.1% F.S. | | See drawings |
| Repeatability | ± 0.1% F.S. | Total Wainht | |
| Control range | 1:50 | | ca. 750 g (stainless steel) |
| Response time (t ₉₅₀₀) | <3 s | Mounting position | Horizontal or vertical |
| Body material | Stainless steel | Light emitting diode display | Indication for Power, Limit (with analog signals)/ |
| Electronic Housing | PC (Polycarbonate) | (default, other functions possible) | |
| Sealing material | FKM, EPDM, FFKM | Binary input | Iwo |
| Port connections | NPT 1/4, G 1/4, sub-base or screw-in fitting, others on request | (default, other functions possible) | 2. not assigned |
| Electrical connection | Plug Sub D 15-pin Plug M12 (DeviceNet, CANopen) 5-pin Socket M12 (PROFIBUS-DP) 5-pin | Binary output (default, other functions possible) | One relay-output for 1. O _{nom} almost reached max. load: 25V, 1A, 25VA |

 $^{\scriptscriptstyle 1)}$ at standard conditions 1.013 bar (a) and 0°C





Measurement principle



Measurement is based on the bypass principle. A laminar flow element in the main channel generates a small pressure drop. This drives a small flow, proportional to the main flow through the bypass (sensor tube).

Two heater resistors, which are connected in a measuring bridge, are wound on this narrow stainless steel tube. In the zero-flow state, the bridge is balanced, but with flow, heat is transported in the flow direction and the bridge becomes unbalanced.

The dynamics of the measurement is determined by the tube walls, which act as a thermal barrier. Through use of suitable software in the controller, measuring times are obtained that are adequate for a large part of applications (in the range of a few seconds).

With contaminated media, we recommend to install filter elements upstream. This avoids changes in the division ratio between main flow and sensor tube, as well as changes in the heat transmission caused by deposits on the walls of the sensor tube.

With these sensors, even aggressive gases can be controlled, because all essential parts in contact with the medium are fabricated in stainless steel. With this sensor principle it is also possible to convert between different gases. In the table you will find a choice of factors, others on request.

$Q(Gas) = f x Q(N_2)$

| Gas | Factor f |
|-----------------|----------|
| N ₂ | 1.00 |
| Air | 1.00 |
| O ₂ | 0.98 |
| H ₂ | 1.01 |
| Ar | 1.4 |
| He | 1.42 |
| CO ₂ | 0.77 |

By using the gas factors it is possible that the accuracy is not within the datasheet specification. For applications which need high accuracy it is recommended to calibrate under application conditions.

The compatibility of the sealing materials of the MFMs should be checked before use with another gas.

Notes regarding the selection of the unit

The decisive factors for the perfect functioning of a MFM within the application are the fluid compatibility, the normal inlet pressure and the correct choice of the flow meter range. The pressure drop over the MFM depends on the flow rate and the operating pressure.

The request for quotation form on page 5 contains the relevant fluid specification. Please use in this way the experience of Bürkert engineers already in the design phase and provide us with a copy of the request containing the data of your application together with your inquiry or order.

Ordering table for accessories (connectors are not included in the delivery)

| Article | Item no. |
|---|--------------------------|
| 15-pin Electrical Connection | |
| Sub-D socket 15-pin solder connection | 918 274 |
| Sub-D hood for Sub-D socket, with screw locking | 918 408 |
| Sub-D socket 15-pin with 5m cable, ass. on one side | 787 737 |
| Sub-D socket15-pin with 10m cable, ass. on one side | 787 738 |
| PROFIBUS DP | |
| M12 plug | 918 198 |
| M12 (coupling) socket | 918 447 |
| PROFIBUS T-Fitting | 902 098 |
| Adapter | |
| RS232 Adapter for PC connection | 654 748 |
| RS485 Adapter | 654 538 |
| PC 2m extension cable for RS232 9 pin. socket/plug | 917 039 |
| USB Adapter | 670 639 |
| Communications software MassFlowCommunicator | Info. at www.burkert.com |



Dimensions [mm]





Pin Assignment







Plug Sub-D 15-pin

| Pin | Connection |
|-----|------------------------------------|
| 1 | relay – NC contact |
| 2 | relay – NO contact |
| 3 | relay - C contact |
| 4 | GND 24 -V-supply and binary inputs |
| 5 | 24 V supply + |
| 6 | 8 V output (For factory use only!) |
| 7 | not used |
| 8 | not used |
| 9 | Process value output GND |
| 10 | Process value output + |
| 11 | DGND (for RS232) |
| 12 | Binary input 1 |
| 13 | Binary input 2 |
| 14 | RS232 RxD (without driver) |
| 15 | RS232 TxD (without driver) |

Only with fieldbus version

PROFIBUS DP – socket B-encoded M12 (DPV1 max. 12 Mbaud)

| Pin | Connection |
|-----|------------------------|
| 1 | VDD |
| 2 | RxD / TxD - N (A-line) |
| 3 | DGND |
| 4 | RxD / TxD - P (B-line) |
| 5 | not used |

DeviceNet, CANopen – Plug M12

| Pin | Connection |
|-----|------------|
| 1 | Shield |
| 2 | not used |
| 3 | DGND |
| 4 | CAN_H |
| 5 | CAN_L |

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Note

| lease fill out and send to your nearest | t Bürkert sales c | entre* tog | ether with your in | quiry or order | in the PDF f |
|--|-----------------------------------|---------------------|--------------------|---|--------------|
| Company | | Contact pers | son | | out the form |
| Customer No. | | Department | | | |
| Address | | Tel./Fax | | | |
| Postcode/Town | | E-mail | | | |
| MFC application MFM application | Quantit | у | | Required deliv | very date |
| Medium data | | | | | |
| Type of gas (or gas proportion in mixtures) | | | | | |
| Density [kg/m³] 1) | | | | | |
| Medium temperature [°C or °F] | | ℃ | | °F | |
| Moisture content [g/m³] | | | | | |
| Abrasive components / solid particles | no | | yes, as follows: | | |
| luidic data | | | | | |
| Maximum flow Q | | $\int L/min^{-1}$ | | cm³∕min 1) | |
| nom | | $m_{.3}^{3/h^{-1}}$ | | $cm_{N}^{3}/min (sccm)^{2}$ | |
| | | ka∕h | | $L/min (slpm)^{2}$ | |
| linimum flow Q _{nom} | | $\int \int dx dx$ | | $cm_{13}/min^{1)}$ | |
| | | $m_{13}^{3/h^{1}}$ | | [™] cm _s ³ /min (sccm) ²⁾ | |
| | | N kg/h | | l _c /min (slpm) ²⁾ | |
| nlet pressure at Q _{nom} p ₁ = | : | barg | | 5 | |
| Dutlet pressure at Q_{nom} $p_2 =$ | : | barg | | | |
| Max. inlet pressure p _{1max} | | barg | | | |
| Pipe run (external-Ø) | | metric, mn | n | imperial, inch | |
| MFC/MFM- port connection | without screw- | in fitting | | | |
| | 1/4 G three | ead (DIN ISO : | 228/1) | | |
| | 1/4 NPT 1 | thread (ANSI E | 31.2) | | |
| | with screw-in fi | itting | | | |
| | sub-base version | on | | | |
| Ambient temperature | | °C | | | |
| Naterial data | | | | | |
| Sealing material | FKM | EPDM | FFKM | | |
| lectrical data | with standard sign | al wi | th fieldbus | | |
| Jutput Signal | with standard sign | | un neiabas | | |
| | 0-5 V | | PROFIBUS DP | | |
| | □ 0-10 V □ 0-20 m ^Δ | |] DeviceNet | | |
| | 4-20 mA | | | | |
| Please quote all pressure values as overpressures | with respect to atmos | pheric pressur | e [barg] | | |
| | | | | | |

| o find your nearest Bürkert facility, click on the c | orange box | www.burkert.com |
|---|--|-----------------|
| In case of special application conditions, please consult for advice. | Subject to alterations © Christian Bürkert Gn | nbH & Co. KG |

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