





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



Type 1150

Multi-channel program controller



Type 0330

3/2 or 2/2way solenoid valve



Type 6013

2/2-way solenoid valve



MassFlowCommunicator

Communications software

Type 8710 controls the mass flow of gases through a sensor element which is not in direct contact with the gas itself. The measured value provided by the sensor (see the description on page 2) will be compared in the digital control electronics with the predefined set point according to the signal; if a control difference is present, the control value output to the proportional valve will be modified using a PI-control algorithm. In this way, the mass flow can be maintained at a fixed value or a predefined profile can be followed, regardless of pressure variations or other changes in the system. Type 8710 can optionally be calibrated for two different gases, the user is able to switch between these two gases.

The control element, a proportional valve working at low friction, guaran-

tees a high sensitivity and a good control characteristics of the unit. Typical application areas are gas dosing or rather the production of gas mixtures in:

- · Heat treatment,
- Metal melting treatment,
- Environmental technology,
- · Material coating and
- · Fuel cell technology.

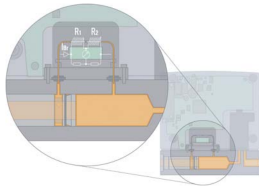
| Technical data | | | |
|---|---|--|--|
| Full scale ranges ¹⁾ (O _{nom}) | 5 to 10,000 ml _N /min N ₂ equivalent | | |
| Operating media | neutral, or aggressive gases, others on request | | |
| Max. operating pressure (inlet pressure) | 10 bar (145 psi), depending on the orifice of the valve | | |
| Calibration medium | operating gas or air with conversion factor | | |
| Medium temperature | -10 to +70°C | | |
| Ambient temperature | -10 to +50°C | | |
| Accuracy (after 30 min. warm up time) | ±1.5% o.R. ±0.3% F.S. | | |
| Linearity | ±0.1% F.S. | | |
| Repeatability | ±0.1% F.S. | | |
| Control range | 1:50 | | |
| Settling time (t ₉₅₀₆) | <3 s | | |
| Body material | stainless steel | | |
| Electr. housing material | PC (Polycarbonate) | | |
| Sealing material | FKM, EPDM, FFKM | | |
| Port connections | NPT 1/4, G 1/4, screw-in fitting or sub-base, others on request | | |
| Control valve (proportional valve) valve orifice k _{VS} -value | normally closed 0.05 to 2.0 mm 0.00006 to 0.09 m³/h | | |
| Electr. connection | Sub-D plug 15-pin M12 plug 5-pin (DeviceNet, CANopen) M12 socket, 5-pin (PROFIBUS DP) | | |

| Power supply | 24V DC | | |
|---|--|--|--|
| Voltage tolerance | ±10 % | | |
| Residual ripple | <2 % | | |
| Power consumption | max. 7.5 W, max. 10 W (Fieldbus version) | | |
| Setpoint Feed impedance | 0-5 V, 0-10 V, 0-20 mA or 4-20 mA > 20 kΩ (voltage), < 300 Ω (current) | | |
| Output signal Max. current (voltage output) Max. load (current output) | 0-5 V, 0-10 V, 0-20 mA or 4-20 mA 10 mA 600 Ω | | |
| Digital communication | PROFIBUS DP, DeviceNet, CANopen, RS232/485 (RS Interface only with adapter) | | |
| Protection class | IP40 | | |
| Dimensions [mm] | see drawings | | |
| Total weight | ca. 850 g (stainless steel) | | |
| Mounting position | horizontal or vertical | | |
| Light emitting diode display (default, other allocations possible) | indication for Power, Limit (with analog sig- nals) / Communication (with fieldbus), Error | | |
| Binary input (default, other functions possible) | two 1. start autotune 2. not assigned | | |
| Binary output (default, other functions possible) | one relay-output for 1. setpoint not reached max. load: 25V, 1A, 25VA | | |

¹⁾ at standard conditions 1.013 bar (a) and 0°C



Measuring principle



The 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 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 limited by the tube walls, which act as a thermal barrier. Through use of suitable software in the controller, response times are obtained (in the range of a few seconds) that are adequate for a wide range of applications.

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.

$Q(Gas) = f \times Q(N2)$

| gas | factor f |
|-----------------|----------|
| N ₂ | 1.00 |
| Luft | 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 MFCs should be checked before use with another gas.

Notes regarding the selection of the unit

For the proper choice of the actuator orifice within the MFC, not only the required maximum flow rate Ω_{nom} , but also the pressure values directly before and after the MFC (p_1, p_2) at this flow rate Ω_{nom} should be known. In general, these pressures are not the same as the overall inlet and outlet pressures of the whole plant, because usually there are additional flow resistors (tubing, additional shut-off valves, nozzles etc.) present both before and after the controller.

Please use the request for quotation form on p. 5 to indicate the pressures $\it directly$ before and after the MFC. If these should be unknown or not accessible to a measurement, estimates are to be made by taking into account the approximate pressure drops over the flow resistors before and after the MFC, respectively, at a flow rate of $\rm O_{nom}$. In addition, please quote the maximum inlet pressure $\rm p_{1max}$ to be encountered. This data is needed to make sure the actuator is able to provide a close-tight function within all the specified modes of operation.

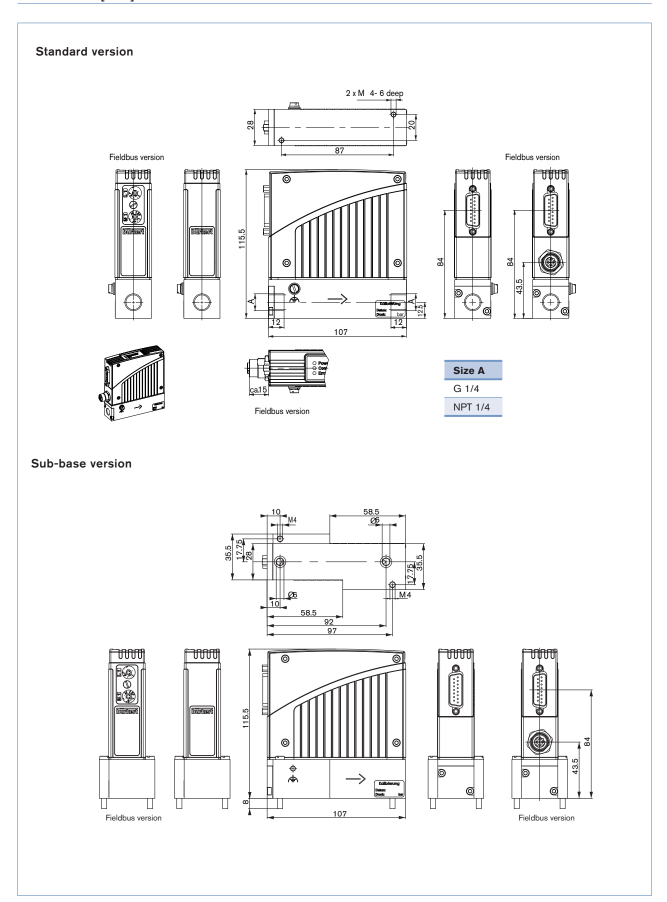
▶ The request for quotation form on page 5 contains the relevant fluid specification. Please use in this way the experience of Bürkert engineers already in the design phase and provide us with a copy of the request containing the data of your application together with your inquiry or order.

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 socket direct | 918 198 | |
| M12 socket (coupling) direct | 918 447 | |
| PROFIBUS T-connector | 902 098 | |
| Adapter | | |
| RS232 Adapter | 654 748 | |
| RS485 Adapter | 654 538 | |
| PC cable for RS232 9-pin socket/plug 2m | 917 039 | |
| USB Adapter | 670 639 | |
| Communication software MassFlowCommunicator | Info at www.burkert.com | |

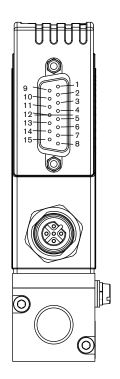
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Dimensions [mm]





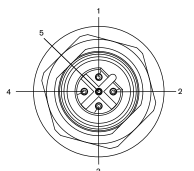
Pin Assignment



Sub-D plug 15-pin

| Pin | Connection |
|-----|------------------------------------|
| 1 | Relay output - NC contact |
| 2 | Relay output - NO contact |
| 3 | Relay output - C contact |
| 4 | GND 24 -V-supply and binary inputs |
| 5 | 24 V supply + |
| 6 | 8 V output (For factory use only!) |
| 7 | Setpoint input GND |
| 8 | Setpoint input + |
| 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) |

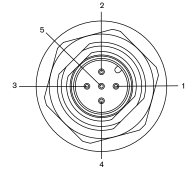




(DPV1 max. 12 Mbaud)

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

PROFIBUS DP - socket B-encoded M12



DeviceNet, CANopen - plug M12

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



MFC/MFM applications - request for quotation

▶ Please fill out and send to your nearest Bürkert sales centre* together with your inquiry or order

| Vau cal | n fill out |
|----------|-------------|
| you ca | ds directly |
| in the F | DF file |
| in the | printing |

Note

| Company | | Contact pers | son | | |
|---|--|------------------------|----------------|--|--|
| Customer No. | | | Department | | |
| Address | | Tel./Fax | | | |
| Postcode/Town | | E-mail | | | |
| MFC-application MFM-application | on Quanti | ty | | Required delivery date | |
| Medium data | | | | | |
| Type of gas (or gas proportion in mixtures) | | | | | |
| Density [kg/m³] 1) | | | | | |
| Medium temperature [°C or °F] | | °C | |] °F | |
| Moisture content [g/m³] | | | | | |
| Abrasive components / solid particles | no | | yes as follows | s | |
| Fluidic data | | | | | |
| riuidic data | | | | | |
| Maximum flow $\mathbf{Q}_{_{\mathrm{nom}}}$ | | I _N /min 1) | | cm _N ³ /min ¹⁾ | |
| | | m_N^3/h^{-1} | | cm _s ³ /min (sccm) ²⁾ | |
| | | kg/h | |] I _s /min (slpm) ²⁾ | |
| Minimum flow $\mathbf{Q}_{_{\mathrm{nom}}}$ | | I _N /min 1) | | cm _N ³ /min ¹⁾ | |
| | | m_N^3/h^{-1} | | cm _s ³ /min (sccm) ²⁾ | |
| | | kg/h | |] I _s /min (slpm) ²⁾ | |
| Inlet pressure at Q_{nenn} $p_1 =$ | | barg ■ | | | |
| Outlet pressure at Q_{nenn} $p_2 =$ | | barg ■ | | | |
| Max. inlet pressure p_{1max} | | barg ■ | | | |
| Pipe run (external-Ø) | | metric, mm | | imperial, inch | |
| MFC/MFM- port connection | without screw- | in fitting | | | |
| | 1/4" threa | ad G-thread (DI | N ISO 228/1) | | |
| | 1/4" threa | ad NPT-thread (| (ANSI B1.2) | | |
| | with screw-in f | itting | | | |
| | sub-base version | on | | | |
| Ambient temperature | | °C | | | |
| Material data | | | | | |
| Sealing material | FKM [| EPDM | FFKM | | |
| Electrical data | | | | | |
| Output/Input signal Stand | ard signal | | | with Fieldbus | |
| o o | 5 V 10 V 20 mA 20 mA | Input | V mA mA | PROFIBUS-DP DeviceNet CANopen | |
| 1) at: 1.013 bar (a) and 0°C 2) at: 1.0 | 013 bar (a) and 20°C | | | | |
| To find your nearest Bürkert facility, click on the | orange box → ww | w.buerkert.co | m | | |
| In case of special application conditions, please consult for advice. | Subject to alteration © Christian Bürkert Gmbl | H & Co. KG | | 0904/2_EU-en_00891883 | |