



Mass Flow Controller for Gases (MFC)

- Nominal flow ranges from 0.010 I_N /min to 80 I_N /min
- High accuracy and repeatability
- Very fast settling times
- Digital communication via RS485
- Compact version



Product variants described in the data sheet may differ from the product presentation and description.

Can be combined with



Type 6013 Plunger valve 2/2 way direct-acting



 Type 6027

 Direct-acting 2/2 way

 plunger valve

Type description

The mass flow controller (MFC) type 8713 is suited for regulating the mass flow of gases over a big flow range. The thermal MEMS sensor is located directly in the gas stream and therefore reaches very fast response times. A direct-acting proportional valve from Bürkert guarantees a high sensitivity. The integrated PI controller ensures outstanding control characteristics of the MFC. Type 8713 can optionally be calibrated for two different gases; the user can switch between these two gases. The communication with master devices is fully digital, therefore no further analog/digital conversions are needed. The mass flow controller type 8713 fits for various applications, like e.g. burner controls, heat treatment, material coatings, bio reactors, fuel cell technology or test benches.



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burkert

1. Technical data

Product properties				
Material				
Block	Aluminium or stainless steel			
Body	Metal			
Seal	FKM, EPDM			
Dimensions	Detailed information can be found in chapter "3. Dimensions" on page 4.			
Total weight	Approx. 500 g (Aluminium)			
LED display	Indication for power, limit (with analogue signals) / communication (with fieldbus) and error			
Performance data				
Nominal flow range ^{1.)} (Q _{Nom})	10 m_{N} /min ²)80 I_{N} /min (N ₂) Detailed information can be found in chapter "6.2. Flow characteristic" on page 8.			
Measuring range	1:50, higher measuring range on request			
Max. operating pressure	10 bar (145 psi) (depending on control valve used)			
Measuring accuracy	±0.8% o. R. ±0.3% F. S. (after 1 min. warm up time)			
Repeatability	±0.1% o. R.			
Response time (t95 %)	<300 ms			
Actuator (normally closed)				
Valve orifice	0.054.0 mm			
k _{vs} value	0.000060.32 m³/h			
Electrical data				
Operating voltage	24 V DC			
Power consumption	5 W11.5 W (depending on control valve used)			
Voltage tolerance	±10%			
Residual ripple	<2%			
Electrical connection	D-Sub plug, 9 pin			
Medium data				
Operating medium	Neutral, or aggressive gases			
Calibration medium	Operating gas or air with conversion factor			
Medium temperature	- <mark>10</mark> °C+ 70 °C			
	(-10 °C+ 60 °C for oxygen)			
Process/Port connection & communication	ation			
Port connection	NPT ¼, G ¼, screw-in fitting or sub-base, others on request			
Digital outputs	One relay-output for: 1. Limit (setpoint cannot be reached) Current output: 25 V, 1 A, 25 VA			
Digital inputs	Start Autotune			
Digital (communication) interface	Digital via RS485 (half-duplex or full-duplex), RS422			
Environment and installation				
Installation position	Horizontal or vertical			
Ambient temperature	- 10 °C+ 50°C ^{3.)}			
Degree of protection	IP40			
Accessories				
Software-Tool	Mass Flow Communicator			

1.) The nominal flow value is the max. flow value calibrated which can be measured.

The nominal flow range defines the range of nominal flow rates (full scale values) possible.

2.) Index N: Flow rates referred to 1.013 bar and 0 $^\circ\text{C}.$ Alternatively there is an

Index S available which refers to 1.013 bar and 20 °C.

3.) When an internal 5 W valve is used: Max. 40 $^\circ\text{C}.$

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2. **Materials**

2.1. Chemical Resistance Chart – Bürkert resistApp



3. **Dimensions**

Threaded version 3.1.

Note:



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3.2. Sub-base version

Note:







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3.3. Version with external valve

Note:

Dimensions in mm



4. Device/Process connections

4.1. Analogue version

Note:

• Optionally pin 7 and pin 8 with bus version as transmitter input possible.

Plug D-Sub, 15 pin

• The cable length for RS232/actual value signal is limited to 30 m.

6

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	id Cont

Pin	Assignment
	Analogue control unit
1	Binary input (related to GND Pin2)
2	GND
3	Power supply +24 V DC
4	Relay, normally opened
5	Relay, normally closed
6	TX+ (RS485-Y) – bridge with pin 9 at half duplex
7	TX- (RS485-Z) – bridge with pin 8 at half duplex
8	RX- (RS485-B)
9	RX+ (RS485-A)

1.) RS232 interface only to be operated via RS232 adapter with integrated level adjustment

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5. Performance specifications

5.1. Pressure loss diagram of MFMs

The diagram shows exemplary the pressure loss characteristics when air flowing through. To determine the pressure loss of another gas, it must first be converted to the corresponding air flow.



6. **Product operation**

6.1. Measuring principle

The mass flow sensor operates according to a thermal principle which has the advantage of providing the mass flow which is independent on pressure and temperature.

A small part of the total gas stream is diverted into a small, specifically designed bypassing channel which ensures laminar flow conditions. The sensor element is a chip immersed into the wall of this flow channel. The chip, produced in MEMS technology, contains a heating resistor and two temperature sensors (thermopiles) which are arranged symmetrically upstream and downstream of the heater. The differential voltage of the thermopiles is a measure of the mass flow rate passing the flow sensor. The calibration procedure effectuates a unique assignment of the sensor signal to the total flow rate through the device.



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6.2. Flow characteristic

Nominal flow range of typical gases

Note:

- ٠ $Q(Gas) = f x Q(N_2)$
- When using the gas factors, measurement errors may occur that are outside the data sheet specification. For applications ٠ requiring high accuracy, calibration under field conditions is recommended.
- Furthermore, the media compatibility of the sealing materials of the MFM should be checked before use with another gas.

Gas	Min. Q _{Nom}	Max. Q _{Nom}
	[l _N /min]	[l _N /min]
Argon	0.01	80
Helium	0.01	500
Carbon dioxide	0.02	40
Air	0.01	80
Methane	0.01	80
Oxygen	0.01	80
Nitrogen	0.01	80
Hydrogen	0.01	500

6.3. Software Bürkert Communicator

Note:

To install the software, click here >.

additionally various The communication software allows the user to program additionally various functions. For that purpose the MFC or MFM has to be connected to the computer by a RS232 adapter.

	Controller Settings Limits Assignment of Inputs and D	lutputs User-Defined Calibration Values	
pe 8711 / ID: 167636 / 9 Settings Views Functions	Controller Settings	Ramp Function For Setpoint max ramp time up (s)	
Type 8711	Span I Value Nal.initation 200 2: Standard Signal Input	Filter Value For Selport	<u>é</u> trol Sy ading
w ext.	Sensori Ingut TO PS4715 Bygate EMICSiens (FPDM	cutott freq. ((g) = 1.16 Hz 3	
per mi	Sell T		
3	Close valve completely		-
	Error Processing Al Sensor Hull	2	
1	Error Processing At Sensor Hult	JL (COMI 9600 BNI	

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6.4. Networking

Note:

To install the software, click here \blacktriangleright .





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7.2. Recommendation regarding product selection

Note:

Please use the **"Product Enquiry Form"** at the end of the document for the unit design details and send us a copy of the enquiry with information about the application.

Decisive for the proper function of an MFM within the application are the media compatibility, the maximum inlet pressure and the correct selection of the flow measuring range. The pressure loss across the MFM depends on the nominal flow rate and the operating pressure.

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7.3. Bürkert product filter

Fragment Fragment Example Example	Bürkert product filter – Get quickly to the right product You want to select products comfortably based on your technical requirements?	
Nominal pressure max Nominal pressure max (gas)	easily.	
	Try out our product filter	

7.4. Ordering chart accessories

Fluid Control Specialists

Note:

The adapters serve mainly for initial operation or diagnosis. Those are not obligatory for continuous operation.

Description	Article no.
Connections/Cables	
Socket D-Sub 9 pin solder connection	917623 🛒
Adapter accessories	
USB adapter (Version 1.1, USB socket type B)	670693 ቛ
USB connection cable 2 m	772299 📜
Communication software Mass Flow Communicator	LINK 🕨
u ^{Sb} tech h Flutech	

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