Type 8007





Type can be combined with ...







Type 8802-YG Process control valve

Type 2875/Type 8611TSolenoid control valveFwith plugged PI controller

This flowmeter series is made for the measurement of especially large flow rates and use the calorimetric measuring principle. A heated sensor element is cooled down by the gas flow. This cooling effect which depends on the flow velocity and the gas characteristics serves as a flow indication, the kind of cooling directly depends on the flow velocity and the kind of gas. This kind of mass flow measurement is independent of pressure and temperature. The flowmeter can be used for monitoring air supplies, but also qualifies for the measurement of other gases, see technical data.

Type 8007 is available in two versions:

- Standard
- Heavy duty (with robust diecast electronic housing)

In the heavy duty version the sensor is encapsulated in stainless steel.

N	
e 3280	

Integrated display

Type 3280 Proportional valve



Standard and heavy duty version available

Flowmeter for Gases

Depth scale for accurate installation

Easy installation under pressure

Usable in pipes from 1/2 " up to 12" (DN300)

Type 3285 Proportional valve

Technical Data	
Full scale ranges (Q _{nom}) ¹⁾	up to 44030 Nm³/h (air), see page 2
Operating gases	air, nitrogen, oxygen, natural gas, methane, argon
Max. operating pressure	Up to 16 bar; optional up to PN 40 (Standard)
	Up to 50 bar (Heavy Duty)
Calibration gas	Air, zero point adjustment with operating gas
Gas temperature	-30 up to +110 °C (higher temperatures on request)
Ambient temperature (Electronics)	-30 up to +80 °C (higher temperatures on request)
Accuracy	\pm 1.5% o.R. ²⁾ \pm 0.3% F.S. ³⁾ (based on air and in consideration of the
	inlet and outlet sections; only when properly installed)
Span	1:50
Body material	Stainless steel 1.4301 (standard)
	Stainless steel 1.4571 (heavy duty)
Electronics housing material	Polycarbonate (standard), Aluminium die casting (heavy duty)
Sealing material	NBR, FKM (for oxygen)
Assembling screw	G 1⁄2" (others on request)
Electrical connection	see pages 4 - 5
Power supply	18 to 36 V DC, 5 W
Output signal (actual value output)	4–20 mA
Max. load (current output)	< 500 Ω
Digital output	RS 485 interface, Modbus-RTU
Pulse output	1 pulse per m³
Protection class	IP65
Dimensions [mm]	See drawing on page 6
Options	- Other probe lengths
	- Oxygen conformity declaration
	- Cleaned, free of oil and fat

¹⁾ At ref. conditions acc. to DIN 1343 (0 °C and 1013 mbara)

2) o.R.: of reading

³⁾ F.S. : full scale (full scale values see page 2: "Flow range" table)



Flow Ranges (for Air) 4)

acc. to DIN 1343: 0°C and 1013 mbara 5)

	Туре 8007							
Pipe Inner diameter		DIN 1343 (0 °C, 1013 mbar(a))						
[inches]	of pipe	Ba	asic	Exte	nded	Max	imum	
	[mm]	velocity	up to Nm³/h	velocity	up to Nm³/h	velocity	up to Nm³/h	
1/2"	16.1		41		80		100	
3/4"	21.7		81		160		195	
1"	27.3		136		270		325	
1 1/4"	36.0		244		485		590	
1 1/2"	41.9		335		665		810	
2"	53.1		550		1100		1330	
2 1/2"	71.1	007 m/a	1005	195 m/a	2010	004 m/a	2435	
3"	84.9	92.7 m/s	1440	100 m/s	2880	224 m/s	3485	
4"	110.0	92.7 m/s	2430		4850		5875	
5"	133.7		3595		7180		8690	
6"	159.3		5110		10200		12355	
8"	200.0		8075		16120		19520	
10"	250.0		12635		25220		30540	
12"	300.0		18220		36360	-	44030	

Note: For other internal pipe diameters [mm] see instruction manual

⁴⁾ Flow ranges depend on the version of type 8007 (Basic, Extended, Maximum) and the internal pipe diameter.

Type 8007 is adjustable to different internal diameters through the mechanical depth scale.

⁵⁾ Standard DIN 1945 (ISO 1217), at 20° C and 1000mbar = Standard DIN 1343, at 0°C and 1013 mbar, multiplied by coefficient 1.087.

The sensor can be installed in every given pipe size. The default sensor setting is for a 2" pipe (53.1 mm inner pipe diameter).

Every version is calibrated for a velocity range:

- Basic version up to 92.7 m/s

- Extended version up to 185 m/s

- Maximum version up to 224 m/s

The 20mA output is equivalent to this highest velocity, which is assigned to a maximum flow depending on pipe diameter.

1) Type 8007 without display:

The scaling of the 4-20mA output is done in the signal receiver, for example the PLC, according to the table of flow ranges.

2) Type 8007 with display:

For scaling of the 4-20mA output it is possible to adjust the specific pipe size (internal diameter) by the display and the buttons. Furthermore, you can choose your desired units of flow.

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Determining the Point of Installation

In order to get the accuracy specified in the data sheets, the sensor must be inserted in the centre of a straight pipe section with an undisturbed gas stream.

To obtain an undisturbed gas stream the sections in front of and behind the sensor must be straight, long enough and without any obstructions such as edges, seams, curves etc.

Careful attention must be paid to the design of the outlet section as obstructions can cause counter-flow turbulences as well as turbulences in the direction of the flow.

Installation in pipes at pressures >10 bar requires a high pressure safety device.



Flow direction -->

Installation



Ordering chart for air with operating pressure of 6 barg - standard version

fe	ltem no.
Type 8007 with integrated display, Basic [92.7 m/s], probe length 220mm	773 498
Type 8007 with integrated display, Extended [185 m/s], probe length 220mm	773 499
Type 8007 with integrated display, Maximum [224 m/s], probe length 220mm	773 500

Calibration for other gases on request; probe lengths 120 mm, 160 mm, 300 mm, 400 mm on request.

DN = pipe diameter



Pin Assignment - standard version



Without ordering cables, the flowmeter comes with M12-connector for port A.



Pin assignment - heavy duty version



Plug	Pin	Description		
X1	1	VB - (negative voltage supply GND)		
Voltage supply	2	VB+ (positive voltage supply 12V - 36 V DC)		
Xo	1	Modbus (B)		
X2 Modbus	2	Modbus shield		
Moubus	3	Modbus (A)		
	1	Pulse / Alarm *		
Х3	2	Pulse / Alarm *		
Analogue output	3	Direction input		
	4	GND		
X4	1	I- Active*		
Power output 1	2	I+ Active*		
X5	1	I- Active*		
Power output 2	2	I+ Active*		

* All analog outputs are galvanically isolated.

Modbus

If the sensor is used at the end of the Modbus system a bus termination is required. Please connect the enclosed 120R resistor to the terminals, Pin 1 and 3 of "X2" connector.



Ordering chart for air with operating pressure of 6 barg - heavy duty version

<u>It</u>	ltem no.
Type 8007 with integrated display, Basic [92.7 m/s], probe length 220mm	773 508
Type 8007 with integrated display, Extended [185 m/s], probe length 220mm	773 509
Type 8007 with integrated display, Maximum [224 m/s], probe length 220mm	773 510

Calibration for other gases on request; probe lengths 120 mm, 160 mm, 300 mm, 400 mm on request.





Dimensions [mm]



Heavy duty version



Type 8007

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Request for C	luotation						You	an fill out
Please complete and send to your nearest Bürkert sales centre*							in the	e PDF file
Company				Contact person			befo	he form.
Customer no.				Department			our	
Address				Phone/Fax				
Postcode/Town				E-mail				
Vesrion	Standard	Heavy duty		Quantity		required delivery d	ate	
Operating Da	ata							
Gas:	Air Oxygen Other gas:	Argon	N	itrogen	Methane			
Max. flow rate:] m³/h	Refe	erence conditions:	N: 0 °C, 1013 m	nbar(a)		

	Oxygen Natural gas
	Other gas:
Max. flow rate:	m³/h Reference conditions: N: 0 °C, 1013 mbar(a)
(Add-on price for spec	ial flow range) I/min S:20 °C, 1000 mbar(a)
Other unit	
Operating pressure:	bar(g)
Ambient temperature:	°C •F
Gas temperature:	°C •F
Options:	High pressure safety device (for installation in pipes >10 bar)
	Free of oil and fat, without O_2 certificate
	Free of oil and fat, with O_2 certificate
	Other probe lengthmm (see page 3, note ordering chart)

Comments / Sketch		
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In case of special application conditions, please consult for advice.

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