

red-y industrial series product information

Thermal Mass Flow Meters and Controllers for Gases with IP67 & Ex Protection



In Partnership with



gas flow technology by vögtlin

High accuracy for heavy duties:

Mass Flow Meters & Controllers with IP67 & Ex Protection

Reliable technology and industry standard interfaces for rough environments: Our tried and tested thermal mass flow meters and controllers for gases now available as IP67/NEMA 6 version.

Accurate measurement

The devices offer high accuracy and a wide dynamic range. 2 instrument versions: <Standard, and <Hi-Performance,

Accuracy up to ± 0.3% of full scale + ±0.5% of reading Turndown ratio 1 : 100

Extended turndown ratio on request



Analog & digital: 2 in 1

The flow meters & controllers make use of the latest CMOS technology and have a digital (Modbus RTU) and analog interface as standard

IP67/NEMA 6 protection



The instruments offer IP67/ NEMA 6 protection against solid particles and water

ATEX certification



red-y industrial devices come along with ATEX certification (Category 3/Zone 2 & 22)

Multiple connections



The industrial series are available with different connection types: Cable gland with compression fitting or optional M12 plug on top

Options



PROFI

Multigas device

A device can be used for up to 10 different gases or gas mixtures

Profibus

The instruments are available with Profibus interface: DP-V0 & DP-V1 protocols

3-year warranty*



High-quality components ensure long and trouble-free operation

*does not apply to calibration, options and accessories

ΙCΕΝΤΑ





Setup tool (get red-y)

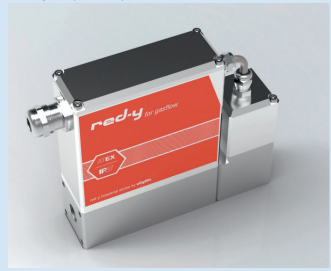
Efficient device setup with the free <get red-y> software:

- » Service tool for remote maintenance
- » Switch gas type
- » Switch measurement units
- » Adjust control parameters

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Available connections (red-y industrial series)

Cable gland (standard)



Cable gland with optional Profibus



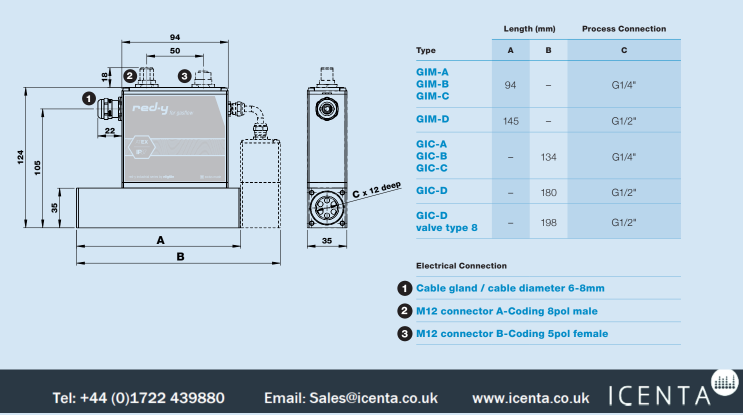
M12 plug (option)



M12 plug with optional Profibus



Dimensions (red-y industrial series)



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Technical Data (red-y industrial series)

Instrument types

industrial meter GIM

ATEX Certification





industrial controller GIC



industrial controller GIE

Thermal mass flow meter	Thermal mass	flow controller	Thermal mass flow controller with external valve					
Instrument versions								
(Standard) The economic solution	Accuracy: Turndown ratio	± 1.0% of full scale ⁽¹⁾ : 1 : 50						
Hi-Performance With highest accuracy and turndown ratio (available for GIM < 200 ln/min / GIC < 150 ln/min (air))	Accuracy:± 0.3% of full scale + ± 0.5% of reading ⁽¹⁾ Turndown ratio:1 : 100'An additional error of ±0.25% may apply for analogue signals							
Measuring ranges								
(Air/Full scale freely selectable)	Туре	Measuring range (air)		Process Connection				
red-y industrial meter GIM Meter	GIM-A GIM-B GIM-C GIM-D	from 0 25 mln/min from 0 600 mln/min from 0 6 ln/min from 0 60 ln/min	to 0 600 mln/min to 0 6000 mln/min to 0 60 ln/min to 0 450 ln/min	G¼" G¼" G¼" G½"				
red-y industrial controller GIC controller	GIC-A GIC-B GIC-C GIC-D	from 0 25 mln/min from 0 600 mln/min from 0 6 ln/min from 0 60 ln/min	to 0 600 mln/min to 0 6000 mln/min to 0 60 ln/min to 0 450 ln/min	G¼" G¼" G¼" G½"				
Performance data								
Media (real gas calibration)	Air, O2 ⁽²⁾ , N2 ⁽²⁾ , ² O2 & N2 are calib	He, Ar, CO2, H2, CH4, C3H rated with air	8 (other gases and gas mix	tures on request)				
Response time		$80ms^{(3)}$; Controller (GIC): ± 5 vice configuration & according to S	oller (GIC): \pm 500ms ⁽³⁾ & according to SEMI standard E17-1011, 5-100% of range under optimized conditions					
Repeatability	\pm 0.2% of full scale (according to SEMI standard E56-0309)							
Longterm stability	< 1% of measu	red value / year						
Power supply	24 Vdc (18 – 30	Vdc), 15 Vdc on request						
Current consumption	Meter (GIM): ma	ax. 100 mA; Controller (GIC)): max. 250 mA (GIC with va	alve type 8 max. 410mA)				
Operation pressure	0.2 – 11 bara (0	GIC with valve type 4.5 and	8 max. 8 bar a)					
Temperature (environment/gas)	0-50°C							
Pressure sensitivity	Less than 0.2%	RD per bar (typical N2)						
Temperature sensitivity	Less than 0.02	5% FS per °C (typical N2)						
Warm-up time	< 1 sec. for full	accuracy						
Materials								
Body	Stainless steel	316L (see operating instruct	tions for wetted parts)					
Electronic Housing	Aluminum							
Seals	EPDM (FDA), o	ptional FKM and FFKM						
Integration								
In- /Output signals analog	020 mA, 420) mA, 05 V, 15 V, 010 V, 2	210 V					
In- /Output signals digital	RS-485; Modb	us RTU 2 wire (Slave); Lab \	/iew-VIs available / Option:	Profibus DP-V0, DP-V1				
Process connection	G1⁄4" (BSPP ⁽⁴⁾ fe ⁴British Standard F	male) up to 60 In/min, G½" Pipe Parallel	(BSPP ⁽⁴⁾ female) up to 450 lr	n/min				
Inlet section	None required							
Electrical connection		th compression fitting M16x on IP67 protected)	(1.5 / Option: M12 plug (DIN	I-standard)				
Mounting orientation	All orientations are possible. We recommend horizontal mounting. Please contact the manufacturer for further information.							
Safety								
Test pressure	16 bara							
Leak rate	< 1 x 10 ⁻⁶ mbar	l/s He						
Environmental protection	IP67 (conforms							
EMC	C E EN 61326-	-1						

(Ex) II 3G nA IIC T4 Gc (Category 3/Zone 2) (Ex) II 3D Ex tc IIIC T100°C Dc (Category 3/Zone 22)

Type code (red-y industrial series)

nstrument type	red-y industrial series (Gas)	GI	_						
unction	Meter			N					
	Controller			0					
	Controller with external valve			E					
ull scale of measuring range (air)	Customer-specific (Divider A, up to 600 mln/min)			A	x				
defined by manufacturer	Customer-specific (Divider B, up to 6000 mln/min)			В	х	x			
	Customer-specific (Divider C, up to 60 ln/min)			с	x				
	Customer-specific (Divider D, up to 450 ln/min)			D	х				
Instruments version	Standard (±1.0% full scale, 1 : 50)				Τ	s			
	Hi-Performance (±0.3% full scale, ±0.5% reading, 1 : 100)					т			
	Customer-specific/OEM				к				
Connection/Materials (body, seals)	Cable gland/Stainless steel/EPDM (FDA)**					s	;		
	M12 plug/Stainless steel/EPDM (FDA)	nless steel/EPDM (FDA)			т				
	Cable gland/Stainless steel/FKM					U			
	M12 plug/Stainless steel/FKM					v			
	Customer-specific/OEM					к			
Analog signals (output)	Current 420 mA**				Т		1	3	
	Current 020 mA				с		c		
	Voltage 05 V				D		D		
	Voltage 15 V				E		E		
	Voltage 010 V				F		F		
	Voltage 210 V	'oltage 210 V		G					
	Customer-specific/OEM							‹	
Analog signals (input)	Current 420 mA**							в	
	Current 020 mA							с	
	Voltage 05 V				D				
	Voltage 15 V							E	
	Voltage 010 V							F	
	Voltage 210 V							G	
	Not defined							N	
	Customer-specific/OEM							к	
ontrol valve (integrated)	Type 0.1							2	
defined by manufacturer	Туре 0.2							2	
	Type 0.5							2	
	Type 1.2							2	
	Type 4.5							1	
	Туре 8.0							1	
	Valve mounted							9	
	Customer-specific/OEM							9	
	No valve							0	

Type code

**standard

gas flow technology by vögtlin

Worldwide TASi Flow Network



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