

red-y smart series product information

Thermal Mass Flow Meters and Controllers for Gases



Reliable and accurate:

Thermal Mass Flow Meters and Controllers

Reliable technology and standardized interfaces make the red-y smart series thermal mass flow meters and controllers particularly suitable for measurement and control in gas delivery systems and plant engineering applications.

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

Extended turndown ratio on request

Turndown ratio 1:100

Analog & digital: 2 in 1

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

Safe & fast control



The controller uses a tightly sealed control valve with leak rate less than 1x10⁻⁶mbar I/s He. The fast control response of approx. 300 ms significantly reduces the setting time

Operating status indication



The instruments offer an inbuilt LED status indication

Options



Built-in display

Display of flow rate, total and measuring unit. Defining a set point (controller only)





Multigas

One meter or controller 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



Industrial Ethernet

Two industrial ethernet protocols *Profinet RT* and EtherCAT are available







<get red-y> software

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

- » View flow rate & temperature
- **Change set points**
- Select measured gas
- Visualization of measured data
- » Adjusting control parameter

Optional modules <get red-y> software:

- **Datalogging**
- Gasmixing
- » Adjustment/Calibration



at the top of the device

Fig. 2 Configuration of the devices via the free get red-y software

3-year warranty*



High-quality components ensure long and trouble-free operation

*does not apply to calibration, options and accessories



High-quality technology offers maximal value for any application

Through the application of **high-precision MEMS technology** (CMOS sensors), the thermal flow meters and controllers from Vögtlin Instruments GmbH set new standards in terms of response characteristics and measuring accuracy, and are characterized by maximum convenience:



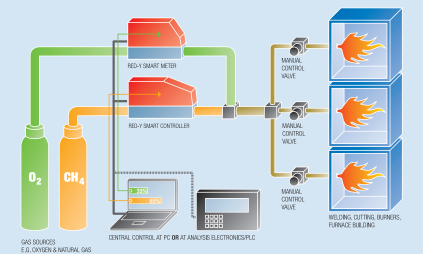
Fig. 3 High-tech in a very compact design: The flow meters and controllers use advanced MEMS technology

- » Standardized signals enable simple connection to control systems
- » Measurements are insensitive to pressure and temperature changes
- All devices are calibrated with real gas. This ensures high accuracy and reproducibility.
 The calibration is traceable to the METAS standard (Federal Office of Metrology, Switzerland)
- » Meters and controllers are easy to service and maintain
- » The devices have minimal pressure drop
- A full range of accessories is available:Cables, fittings, etc.
- » <Plug & control> with the free software <get red-y>: Simple access via any PC (no additional electronic equipment required)
- » High quality: All flow meters are produced and calibrated at our European production center in Germany

Flexibility in mixing processes and consumption measurement

Devices with high measuring accuracy and stable control characteristics are important for ensuring precise and consistent quality of gas mixtures.

The thermal mass flow meters and controllers from Vögtlin offer unbeatable technological performance and cost-effectiveness.



Wide range of accessories - immediately ready for operation

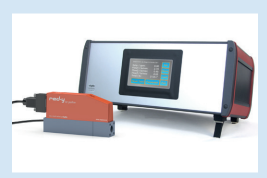


Fig. 4 Process Control Unit PCU-10

Connection cables, power supplies

Optimal range of cables and power supply units for fast integration of flow meters and controllers:

Cables for communication with PC (USB), cables for analog communication, power supply (24 Vdc)

Display and control devices

Permit the operation of up to 10 flow meters and controllers with predefined process recipes.

Fittings, filters

All flow meters and controllers are available with fittings and filters. Contact our sales department for more information.

Technical Data <red-y smart series>

Instrument types



smart meter GSM

Thermal mass flow meter



smart controller GSC

Thermal mass flow controller



OEM version

For customer-specific requirements

Thermal mass flow meter	Thermal mass flow controller	For customer-specific requirements				
Instrument versions						
<standard></standard> The economic solution	Accuracy: $\pm 1.0 \%$ of full scale ⁽¹⁾ Turndown ratio: $1:50$					
«Hi-Performance» With highest accuracy and turndown ratio (available for GSM < 200 ln/min / GSC < 150 ln/min (air))	Accuracy: ± 0.3 % of full scale + ± Turndown ratio: 1:100 'An additional error of ±0.25% may apply for analog					
Measuring ranges						
(Air/Full scale freely selectable)	Type Measuring range (air)	Connection				
red-y smart meter GSM Meter	GSM-A from 0 25 mln/min GSM-B from 0 600 mln/min GSM-C from 0 6 ln/min GSM-D from 0 60 ln/min	to 0 600 mln/min G¼" to 0 6000 mln/min G¾" to 0 60 ln/min G¼" to 0 450 ln/min G½"				
red-y smart controller GSC Controller	GSC-A from 0 25 mln/min GSC-B from 0 600 mln/min GSC-C from 0 6 ln/min GSC-D from 0 60 ln/min	to 0 600 mln/min G¼" to 0 6000 mln/min G¼" to 0 60 ln/min G¼" to 0 450 ln/min G½"				
Performance data						
Media (real gas calibration)	Air, $O2^{(2)}$, $N2^{(2)}$, He, Ar, CO2, H2, CH4, C3F 2 O2 & N2 are calibrated with air	H8 (other gases and gas mixtures on request)				
Response time	Meter (GSM): \pm 80ms ⁽³⁾ ; Controller (GSC): ³ depending on device configuration & according to	$\pm~500\text{ms}^{\scriptscriptstyle{(3)}}$ o SEMI standard E17-1011, 5-100% of range under optimized conditions				
Repeatability	\pm 0.2% of full scale (according to SEMI sta	andard E56-0309)				
Longterm stability	< 1% of measured value / year					
Power supply	24 Vdc (18 – 30 Vdc), 15 Vdc on request					
Current consumption Standard	Meter (GSM): max. 100mA; Controller (GS	SC): max. 250mA (GSC with valve type 8 max. 490mA)				
Current consumption Profinet RT/EtherCAT	Meter (GSM): max. 125mA; Controller (GS	C): max. 340mA (GSC with valve type 8 max. 560mA)				
Operation pressure	0.2 – 11 bar a (GSC with valve type 4.5 an	id 8 max. 8 bar a)				
Temperature (environment/gas)	0 – 50°C					
Materials	Anodized aluminium, optional stainless s	teel electropolished				
Seals	FKM, EPDM, optional FFKM					
Pressure sensitivity	< 0.2% / bar of reading (typical N2)					
Temperature sensitivity	< 0.025% FS measuring range type / °C					
Warm-up time	< 1 sec. for full accuracy					
Integration						
In- / Output signals analog	020 mA, 420 mA, 05 V, 15 V, 010 V,	210 V				
In-/Output signals digital	RS-485; Modbus RTU (Slave); Lab View-V Option: ProfiBus DP-V0, DP-V1/Profinet R					
Process connection	G¼" (BSPP ⁽⁴⁾ female) up to 60 ln/min, G½" ⁴ British Standard Pipe Parallel	(BSPP ⁽⁴⁾ female) up to 450 ln/min				
Inlet section	None required					
Electrical connection	Sub D plug, 9 pole Option ProfiBus: Sub D 9 pole/Option Profinet RT o	or EtherCAT: 2x RJ45 (IN/OUT)				
Mounting orientation	Any position (consult manufacturer above	e 5 bar or vertical mounting)				
Safety						
Test pressure	16 bar a					
Leak rate	< 1 x 10 ⁻⁶ mbar I/s He					
Ingress protection class	IP-50					
EMC	EN 61326-1					
Dimensions	Dimensions in mm A B C	D ⁽⁵⁾ D ⁽⁶⁾ H B 25				
	GSM G½" 94 87 2 GSM G½" 145 87 3 GSC G½" 124 117 2 GSC G½" 170 117 3 GSC G½" valve type 8 186.4 117 3	5 69 87 5 79 97 5 69 87 5 79 97				

79 79

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FLOW_

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GSC G½" valve type 8 186.4 117

⁵Standard version ⁶Profinet RT/EtherCAT version

Type code <red-y smart series>

Instrument type	red-y smart series (Gas) G S								
Function	Meter		N	4					
	Controller	С							
Full scale of measuring range (air) defined by manufacturer	Customer-specific (Divider A, up to 600mln/min)		A X						
	Customer-specific (Divider B, up to 6000mln/min)		вх						
	Customer-specific (Divider C, up to 60 In/min)		сх						
	Customer-specific (Divider D, up to 450ln/min)				х				
Instrument versions	Standard (±1.0% full scale, 1 : 50)	s							
	Hi-Performance (±0.3% full scale, ±0.5% reading, 1:100)		Т						
	Customer-specific / OEM				К				
Materials (body, seals)	Aluminium, FKM**					A			
	Aluminium, EPDM		В						
	Stainless steel, FKM		S						
	Stainless steel, EPDM		т			г			
	Customer-specific / OEM					1	K		
Analog signals (output)	Current 420 mA**						ı	3	
	Current 020 mA				С		:		
	Voltage 05 V					D)	
	Voltage 15 V					E			
	Voltage 010 V				F				
	Voltage 210 V				G		•		
	Customer-specific / OEM						ı	(
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	
Control valve (integrated) defined by manufacturer	Type 0.1							2 1	
	Type 0.2							2 2	
	Type 0.5							2 3	
	Type 1.2							2 6	
	Type 4.5							1 2	
	Type 8.0							1 3	
	Valve not defined							8 8	
	Valve mounted							9 5	
	Customer-specific / OEM							9 9	
	No valve							0 0	

Type code

G S - -

**Standard

Worldwide TASi Flow Network



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