

red-y compact series product information

Battery Powered Thermal Mass Flow Meters for Gases



Digital advantage:

Thermal Mass Flow Meters for Gases

The flow meters red-y compact series are characterized by powerful technology, intelligent functions, and innovative design.

The instruments offer a new level of ease of use: compact design with battery power, clear digital display and smart alarm functions.

Accurate measurement

The devices offer high accuracy and a wide dynamic range:

Accuracy ± 1 - 3% of full scale

(depending on application/measuring range)

Turndown ratio 1:50

CMOS sensor technology



The CMOS semiconductor chip is the centerpiece of the flow meter.

Analog-digital conversion takes place in the sensor

Portable operation



The flow meters can be powered with a battery or with a 24 Vdc power supply. battery lifetime approx. 2 years

High-precision valve



In the versions with manual valves, high-precision needle valves are used. These valves allow fine adjustment of the flow rate

3-year warranty*



High-quality components ensure long and trouble-free operation

*does not apply to calibration, options and accessories



Totalizer

In addition to the actual value, the total consumption can also be displayed. Ideal for gas consumption measurements

Pressure & temperature compensated

In contrast to variable area flow meters, thermal mass flow devices are insensitive to pressure and temperature changes

Instrument versions (red-y compact series)

Version	Display of reading	Trend display	Manual valve	Alarm functions	Totalizer	Battery power	24 Vdc supply
compact meter GCM	•	•			0	•	0
compact regulator GCR	•	•	•		0	•	0
compact switch GCS	•	•		•	0		•
compact all-in GCA	•	•	•	•	0		•
	•	Stand	ard		0	Optior)



Autonomy and precision for your application

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



▲ Convenient variable area flow meter

Many applications require a higher accuracy together with pressure and temperature compensation which cannot be realized with conventional variable area flow meters

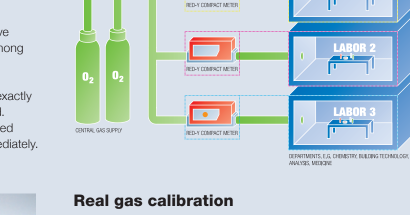
- » The devices are very compact, can be installed in any position, and are immediately ready for operation
- » The local LC-display offers direct reading
- » In addition to the actual value, the total consumption can be displayed. This creates transparency in supply systems
- » Intelligent alarm functions allow versatile application
- » The autonomous operation with battery makes the compact a high-precision alternative to variable area flow meters
- » High quality: All flow meters are produced and calibrated at our headquarters in Aesch, Switzerland

LABOR '

Gas consumption measurement increases safety & reduces costs

Consumption measurement for expensive gases increases resource awareness among consumers and reduces consumption.

Your costs are reduced, and you know exactly where, when and how much gas is used.
Thermal mass flow meters can be installed simply in the gas pipe and be read immediately.





▲ compact regulator GCR G½"

The valve is mounted from a flow rate of 50 ln/min

The devices are calibrated with real gas. This guarantees high accuracy and reproducibility. The calibration is traceable to the METAS standard (Federal Office of Metrology, Switzerland).

Intelligent alarm functions



Versatile alarm functions extend the functionality of the flow meters.

For example, a limit value can be set for detecting leakages.

The configurable alarm delay allows limit values to be exceeded for a short time.

Technical data (red-y compact series)

Instrument types













compact meter GCM Mass flow meter

compact regulator GCR Mass flow meter

compact switch GCS Mass flow meter

compact all-in GCA Mass flow meter with

OEM version

For customer-specific

Panel mounting kit Panel mounting kits

Mass flow meter	Mass flow meter with manual valve	Mass flow meter Mass flow meter with with alarm functions functions functions		For customer-s requirements	specific	Panel mounting kits for IP-50 and IP-65 protection				
Measuring ranges										
(full scale freely selectab	le)	Туре	Measurin	g range (air)			Conne	ection		
compact meter GCM compact regulator GCR compact switch GCS compact all-in GCA		GC X -A GC X -B GC X -C GC X -D	from 0 from 0	50 mln/min 600 mln/min 6 ln/min 60 ln/min	to 0 to 0	600 mln/min 6000 mln/min 60 ln/min 450 ln/min	G1/4" G1/4" G1/4" G1/2"			
Performance data										
Media (real gas calibrat	ion)	Air, O2, N2	2, He, Ar, CO	2, H2, CH4, C3	3H8 (other	gases and gas m	ixtures or	n request)		
Accuracy (air & equival	lents)									
Turndown ratio		1:50								
Response time		from 500 i	ms (dependir	ng on the applic	cation)					
Repeatability		± 1% of fu	II scale							
Longterm stability		< 1% of m	easured valu	ıe / year						
Power supply Meter	& Regulator		Lithium battery (lifetime about 2 years with constant flow) Option: External supply +1230 Vdc or power supply device (current consumption max. 30 mA)							
Power supply Switch	& All-in	External s	upply +123	30 Vdc or powe	r supply de	evice (current con	sumptior	n max. 30 mA)		
Operation pressure		0.2 – 11 ba	ar a							
Temperature (environment	ment/gas)	0 – 50°C								
Materials		Anodized	Anodized aluminium, optional stainless steel electropolished							
Seals		FKM, option	onal EPDM							
Pressure sensitivity		< 0.2% / b	< 0.2% / bar of reading (typical N2)							
Temperature sensiti	vity	< 0.025%	< 0.025% FS measuring range type / °C							
Warm-up time		< 1 sec. fc	or full accurac	СУ						
Integration										
Display		6-digit LC	D in enginee	ring units and b	ar graph					
Process connection		G¼" femal	le up to 60 In	ı/min, G½" fema	ale up to 4	50 In/min				
Inlet section		None requ	uired							
Mounting orientation	1	Any orient	Any orientation (horizontal only above 5 bar)							
Connection cable		For extern	al power sup	ply: 2 m and 5	m with loo	se ends				
Optional Flow Switch	1									
Settings		Threshold Failsafe Co Alarm dela Alarm hysi Alarm sup	ondition: Use ay: Adjustable teresis: Fully	between 0 and er configurable e 0 – 180 s adjustable er configurable		normally open or	closed			
Contact		Floating cl	hangeover co	ontact (24 V, 1	A)					
Safety										
Test pressure		16 bar a								
Leak rate		< 1 x 10 ⁻⁶	mbar I/s He							
Environmental prote	ction	IP-50, with	n panel mour	nting kit IP-65						
EMC		EN 61326	-1							
Dimensions		Dimension GCM, GCI GCM, GCI GCR, GCA	R, GCS, GCA S G½" A G½"	A G1/4" 114 160 207	44	c D 25 44* 35 54 35 80**		FLOWS		

*Regulator knob (GCR, GCA): D+25mm **Valve mounted

Type code (red-y compact series)

Instrument type	red-y compact series (Gas)	G C					
Function	Meter	м					
	Regulator – With manual valve		R				
	Switch - With alarm		s				
	All-In – With manual valve & alarm	A					
Full scale of measuring range (Air)	100 mln/min (G1/4", 25 x 25mm)		A 3				
	200 mln/min		A 4				
	500 mln/min		A 5				
	Customer-specific (Divider A, up to 600mln/min)		A 9				
	1'000 mln/min (G1/4", 25 x 25mm)		В 3				
	2'000 mln/min		B 4				
	5'000 mln/min		B 5				
	Customer-specific (Divider B, up to 6'000mln/min)		B 9				
	10 ln/min (G1/4", 25 x 25mm)		С 3				
	20 In/min		C 4				
	50 In/min		C 5				
	Customer-specific (Divider C, up to 60 ln/min)		C 9				
	100 ln/min (G½", 35 x 35mm)		D 3				
	300 ln/min		D 4				
	Customer-specific (Divider D, up to 450 ln/min)	++	D 9				
Instruments version			E				
	Eco (±2.0% of FS / > 200 In/min ±3.0% of FS, 1 : 50) Special (±1.0% of FS, 1 : 50)	++	S				
	Customer-specific / OEM		K K				
laterials (Body, seals)	Aluminium, FKM**	++	T A				
iaterials (Body, Scals)	Aluminium, FNM Aluminium, EPDM		В				
		++	+		s		
	Stainless steel, FKM Stainless steel, EPDM		T				
			K				
Supply/Totalizer	Customer-specific / OEM	++	+			 	В
Suppry/Totalizer	Battery Standard		+				P
	Battery Totalizer	++	+		+		
	External supply 24 Vdc Standard	++	+		F		
	External supply 24 Vdc Totalizer		T				
Motorial valva (vagulatav all in)	Customer-specific / OEM	++	-	_			K
Material valve (regulator, all-in)	Nickel-plated brass, FKM	++	+	-	+		Α
	Nickel-plated brass, EPDM		+		+		В
	Stainless steel, FKM	++	+	-	+		S
	Stainless steel, EPDM	++	+		-		T
	Customer-specific / OEM	++				K	
lament reduce	No valve	++	+	_	_		N .
Manual valve defined by manufacturer	NS 1.0						1
	NS 1.5		+		_		1
	NS 2.0						2
	NS 2.5						2
	NS 3.0						3
	NS 3.5						3
	NS 4.0						4
	NS 6.0						6
	Valve not defined						8
	Valve mounted						9
	Customer-specific / OEM						9
	No valve						0

Type code

**Standard

G C - -

flow technology by vögtlin

Do you have any questions about our products? Give us a call:

+41 (0)61 756 63 00

Or write us an e-mail: info@voegtlin.com

You will find your local Vögtlin sales partner on the internet: www.voegtlin.com



Langenhagstrasse 1 | 4147 Aesch (Switzerland) Phone +41 (0)61 756 63 00 | Fax +41 (0)61 756 63 01 www.voegtlin.com | info@voegtlin.com

