gas flow technology by vögtlin



red-y compact 2 series product information

Battery Powered Digital Mass Flow Meters for Gases



Independent digital convenience:

Thermal Mass Flow Meters for Gases

The red-y compact 2 series mass flow meters are characterized by powerful technology, intelligent functions and innovative design.

This latest generation offers a new level of ease of use: compact design with battery power and touch display for great flexibility.

Touch Interface



The touch display offers intuitive navigation. The many variables that make the unit flexible are easily accessible. Automatic display alignment thanks to position sensor

Independent Operation



The flow meters are powered with a standard AA battery or Micro-USB power supply. Optional 24 Vdc power supply available

Modular Extensions



The instruments can be extended and retrofitted with different modules: battery module, power module and alarm module

High Accuracy & Dynamics



The devices offer high accuracy & a wide dynamic range:

Accuracy up to ±1% of full scale

Turndown ratio up to 1 : 100

(depending on application/measuring range)



Totalizer



In addition to the actual flow, the total consumption is displayed. Ideal for gas consumption measurements

1 Device - Multiple Gases



One measuring device can be used for up to 3 different gases or gas mixtures

Instrument versions (red-y compact 2 series)

								Power su		pply
Version	Touch Display¹	Auto display alignment (position sensor)	Choose between multiple home screens	Totalizer	Multigas (up to 3)	Manual valve	Alarm functions	Mirco-USB power supply (DIN62684)	Battery power	24 Vdc supply
compact meter GCM	•	•	•	•	0			•	•	0
compact regulator GCR	•	•	•	•	0	•		•	•	0
compact switch GCS	•	•	•	•	0		•			•
compact all-in GCA	•	•	•	•	0	•	•			

¹backlight not available for battery use; backlighted only with

external power supply (Micro-USB or 24 Vdc)

Option

Password Protection



To avoid unauthorised change of settings, the menu of the new red-y compact can be locked with a password

3-Year Warranty*



High-quality components ensure long and trouble-free operation

*does not apply to calibration, battery, options and accessories



The new red-y compact 2 series – Even more stunning features:

» Wide Choice of Flow Units:

Choose between a large number of **standardized** and **normalized flow units** of the **Imperial, US customary** and **SI** measuring systems (with user adjustable reference conditions).

The units are selectable from the integrated menu both for the actual flow and the totalized flow

» Extended Alarm Functions:

The red-y compact 2 series provides 3 configurable alarms. The following triggers are available:

Low alarm, high alarm, window alarm and totalizer alarm

The alarms can be configured with different parameters:

Normally open, normally closed, hysteresis, auto/manual/remote reset, delay and alarm duration

» Device Information & Notifications

Display of complete device information including all configuration settings. Alerts and notifications show up on the home screen

» Upgrade Device Features

New device features will be available and can be updated through the built-in USB interface. Stay informed on latest releases at **twitter.com/vogtlinmassflow** or **www.voegtlin.com**



VA-Meters vs. Massflow Meters

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

VA-meters are extremely sensitive to pressure and temperature changes. 1 bar change in pressure can generate an error of 50% in your measurement.

Our mass flow meters generate repeatability!

The **electronic alarm module offers many options** over a single VA-meter alarm.

Autonomy, precision and comfort for your 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:

- » The devices are very compact, can be installed in any position, and are immediately ready for operation
- » The built-in touch display with an intuitive navigation offers various settings
- » The devices measure real mass flow, independent of changes in pressure and temperature.
 This provides high accuracy and repeatability to the measuring results
- » In addition to the actual value, the total consumption is displayed.
 This creates transparency in supply systems
- » The autonomous operation with a standard AA battery makes the compact a high-precision alternative to variable area flow meters
- » High quality: All flow meters are produced and calibrated at our European production center in Germany

Alarm option (red-y compact 2 series)

The models GCS (red-y compact 2 switch) and GCA (red-y compact 2 all-in) provide 3 configurable alarm relays.

The following triggers are available: High alarm, low alarm, window alarm and totalizer alarm.

The alarm module can be retrofitted on existing red-y compact 2 meters & regulators.

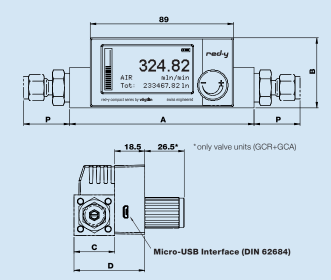
Features:

- » 3 alarm contacts (relays that can switch up to 1 amp, 30 Vdc)
- » 2 optical isolated input channels (to optionally reset an alarm remotely)
- » Every alarm contact separately settable as high, low, window or totalizer alarm
- » Hysteresis, delay and alarm duration time all customer configurable
- » Built-in 8...30 Vdc power supply, polyfuse protected
- » 2 meter fly lead cable included
- » All variables adjustable locally through touch screen

Pin assi	gnements					
		Pin	Color	Assignement		
Power	⊸ 1	red	PWR+			
	→ 2	black	PWR-			
Input 2		⊸ 3	white	IN2		
Input 1		→ 4	brown	IN1		
Input GND		⊸ 5	green	IN.GND		
		⊸ 6	yellow	OUT3.NO		
Alarm 3	7	grey	OUT3.NC			
	-	⊸ 8		OUT3.COM		
Alarm 2	1.	9	blue	OUT2.A		
		10	violet	OUT2.B		
Alarm 1	1.	11	grey-pink	OUT1.A		
Alariii i	-	12	red-blue	OUT1.B		

Functions	
Logic functions	High alarm, low alarm, window alarm, totalizer alarm
Reset functions	Auto, manual, external input 1/input 2
Power input	
Voltage supply range	830 Vdc (power supply hereafter refered to as the 24 Vdc power supply)
Max. current	300 mA
Protection input	Polyfuse (trip current > 500 mA) and reverse polarity protected
Switch ratings switch 1 + 2 (SPST hard co	ontact) / switch 3 (SPDT contact)
Maximum voltage	30 Vdc
Relais lifetime	> 5 million cycles
Maximum current	Switch 1 + 2 (SPST hard contact): 0.5 A / Switch 3 (SPDT contact): 1 A
Inputs 1 + 2 (opto-couplers)	
Voltage range (polarity sensitive)	530 Vdc (@ 5 mA max.)
Min. recommended pulse width	100 msec (sample interval 20 msec)

Dimensions (red-y compact 2 series)



		Lengt	h (mm)		Length of fitting
Type/Body	Α	В	С	D	Р
GCM G ¹ / ₄ " GCR G ¹ / ₄ " GCS G ¹ / ₄ "	114	44	25	44	We offer a range of different inlet/outlet fittings.
GCM G½" GCS G½"	160	54	35	54	
GCR G½" GCA G½"	207	54	35	54	

Technical data (red-y compact 2 series)

Instrument types







compact meter GCM
Mass Flow Meter
compact switch GCS
Mass Flow Meter with Alarm Functions

compact regulator GCR
Mass Flow Meter with manual Valve

compact G'/2" versions
For 1/2" size with manual valve, the valve is
flange mounted

compact all-in GCAMass Flow Meter with Alarm Functions & Valve

(full scale freely selectable)	Туре	Measuring range (air)		Process connection			
(tun soale freely selectable)	GCX-A GCX-B GCX-C GCX-D	from 0 50 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	G1/4" G1/4" G1/4" G1/2"			
Performance data							
Media (real gas calibration)	Air, O2*, N2*, He, Ar, CO2, H2, CH4, C3H8 (other gases and gas mixtures on request) *O2 & N2 are calibrated with air						
Accuracy (air & equivalents)	Eco: \pm 2.0% of full scale; ranges > 200 ln/min \pm 3.0% of full scale Special: \pm 1.0% of full scale up to 50 ln/min						
Turndown ratio	Eco: 1:50 Special: 1:100						
Response time	Max. 300 m	nsec (depending on filter se	ttings)				
Flow update by sensor	40 msec (b	attery mode 500 msec)					
Display update	240 msec (I	oattery mode 500 msec)					
Repeatability	± 0.5% of fu	ıll scale					
Longterm stability	< 1% of measured value / year						
Power supply Meter GCM & Regulator GCR	Micro-USB	A battery (lifetime in month: power supply (DIN 62684) ernal power +830 Vdc (po	, ,				
Power supply Switch GCS & All-in GCA	External power +830 Vdc (power consumption max. 300mA) or Micro-USB power supply (DIN 62684)						
Operation pressure	0.2 – 11 bai	ra					
Temperature (environment/gas)	0 - 50°C						
Materials	Anodized aluminium, optional stainless steel electropolished						
Seals	FKM, optional EPDM (FDA)						
Pressure sensitivity	< 0.2% / ba	ar of reading (typical N2)					
Temperature sensitivity	< 0.025% FS measuring range type / °C						
Warm-up time	< 1 sec. for full accuracy						
Integration							
Display	Touch display (128x64 px) with automatic position adjustment (position sensor) Backlighted only with external power supply (Micro-USB or 24 Vdc)						
Process connection	G¼" (BSPP* female) up to 60 ln/min, G½" (BSPP* female) up to 450 ln/min *British Standard Pipe Parallel						
Inlet section	None requir	red					
Mounting orientation	Any position, consult manufacturer above 5 bar or vertical mounting						
mounting orientation		For external power supply or alarm module: 2 m with fly leads					

EMC Options

Panel Mounting Kit

Leak rate

Test pressure

Environmental protection







16 bar a

IP-50

EN 61326-1

< 1 x 10⁻⁶ mbar l/s He

Worldwide TASi Flow Network



Vögtlin Sales & Service Hub North America:

AW-Lake Company

2440 W. Corporate Preserve Dr. #600 Oak Creek, WI 53154, USA

Phone +1 414 574 4300 Fax +1 414 574 4301

info@aw-lake.com www.aw-lake.com International Headquarter:

Vögtlin Instruments GmbH

Langenhagstrasse 1 4147 Aesch BL, Switzerland

Phone +41 61 756 63 00 Fax +41 61 756 63 01

info@voegtlin.com www.voegtlin.com Vögtlin Sales & Service Hub China:

KEM flow technology (Beijing) Co., Ltd.

Rm. 906, Block C, Ruipu Office Bldg, No. 15, HongJunYingNan Road, Chaoyang District, Beijing 100012, China

Phone +86 10 849 29567

info@kem-kueppers.cn www.voegtlin.cn

Find your local Vögtlin sales partner on our website:

www.voegtlin.com



Vögtlin Instruments GmbH - gas flow technology

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

