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)



Instrument versions (red-y compact 2 series)

#### **Totalizer**

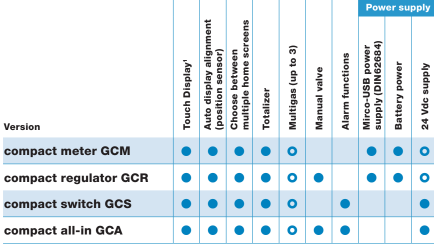


In addition to the actual flow, the total consumption is displayed. Ideal for gas consumption measurements

#### 1 Device - Multiple Gases



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



backlight not available for battery use; backlighted only with external power supply (Micro-USB or 24 Vdc)

#### **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-v 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.

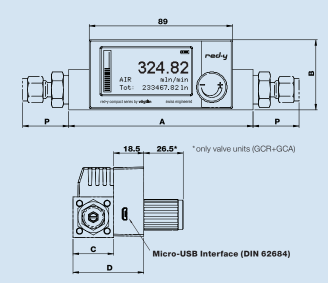
#### **Features:**

- » 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 assignements							
		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			
Alarm 3	•	6	yellow	OUT3.NO			
	• /•	7	grey	OUT3.NC			
		8		OUT3.COM			
Alarm 2	\•——	9	blue	OUT2.A			
	-	10	violet	OUT2.B			
Alarm 1	1.	11	grey-pink	OUT1.A			
	-	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 had	rd contact) / 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)



		Length (mm) Length of fitting			Length of fitting		
Type/Body	A	В	С	D	Р		
GCM G <sup>1</sup> / <sub>4</sub> " GCR G <sup>1</sup> / <sub>4</sub> " GCS G <sup>1</sup> / <sub>4</sub> "	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 G¹/₂" versions
For 1/2" size with manual valve, the valve is flange mounted

**compact all-in GCA**Mass Flow Meter with Alarm Functions & Valve

#### **Measuring ranges**

(full scale freely selectable)	Туре	Measuring range (air)		Process connection			
	GC <b>X</b> -A GC <b>X</b> -B GC <b>X</b> -C GC <b>X</b> -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 msec (depending on filter settings)						
Flow update by sensor	40 msec (b	pattery mode 500 msec)					
Display update	240 msec	(battery mode 500 msec)					
Repeatability	± 0.5% of 1	± 0.5% of full scale					
Longterm stability	< 1% of me	easured value / year					
Power supply Meter GCM & Regulator GC	Micro-USE	R Standard AA battery (lifetime in months depending on operation) or Micro-USB power supply (DIN 62684) Option: External power +830 Vdc (power consumption max. 120mA)					
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 bar a						
Temperature (environment/gas)	0 - 50°C						
Materials	Anodized aluminium, optional stainless steel electropolished						
Seals	FKM, optic	onal EPDM (FDA)					
Pressure sensitivity	< 0.2% / bar of reading (typical N2)						
Temperature sensitivity	< 0.025% l	FS measuring range type / °	С				
Warm-up time	< 1 sec. fo	r 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 required						
Mounting orientation	orientation Any position, consult manufacturer above 5 bar or vertical mounting						
Connection cable	For externa	al power supply or alarm mo	dule: 2 m with fly leads				
Safety							
Test pressure	16 bar a						
Leak rate	< 1 x 10 <sup>-6</sup> mbar l/s He						
Environmental protection	rironmental protection IP-50						
EMC	EN 61326-	1					
Ontions							

#### **Options**







## 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

