Next Generation
red-y compact:
-----------------
AA Battery Powered
Touch Interface
Micro-USB Port
Alarm Option

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.

**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.

**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 digital convenience:**

Thermal Mass Flow Meters for Gases

**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.

**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

---

Instrument versions «red-y compact 2 series»

<table>
<thead>
<tr>
<th>Version</th>
<th>Touch Display</th>
<th>Auto display alignment (position sensor)</th>
<th>Choose between multiple home screens</th>
<th>Totalizer</th>
<th>Multigas (up to 3)</th>
<th>Manual valve</th>
<th>Alarm functions</th>
<th>Micro-USB power supply</th>
<th>Battery power</th>
<th>24 Vdc power supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>compact meter GCM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>compact regulator GCR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>compact switch GCS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>compact all-in GCA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

Our specialists will be happy to advise: +41 61 756 63 00 or www.voegtlin.com
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 assignments

<table>
<thead>
<tr>
<th>Pin</th>
<th>Color</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>red</td>
<td>PWR+</td>
</tr>
<tr>
<td>2</td>
<td>black</td>
<td>PWR-</td>
</tr>
<tr>
<td>3</td>
<td>white</td>
<td>IN2</td>
</tr>
<tr>
<td>4</td>
<td>brown</td>
<td>IN1</td>
</tr>
<tr>
<td>5</td>
<td>green</td>
<td>IN.GND</td>
</tr>
<tr>
<td>6</td>
<td>yellow</td>
<td>OUT3.NO</td>
</tr>
<tr>
<td>7</td>
<td>grey</td>
<td>OUT3.NC</td>
</tr>
<tr>
<td>8</td>
<td>pink</td>
<td>OUT3.COM</td>
</tr>
<tr>
<td>9</td>
<td>blue</td>
<td>OUT2.A</td>
</tr>
<tr>
<td>10</td>
<td>violet</td>
<td>OUT2.B</td>
</tr>
<tr>
<td>11</td>
<td>grey-pink</td>
<td>OUT1.A</td>
</tr>
<tr>
<td>12</td>
<td>red-blue</td>
<td>OUT1.B</td>
</tr>
</tbody>
</table>

### 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**

8...30 Vdc (power supply hereafter referred 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 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)**: 5...30 Vdc (@ 5 mA max.)
- **Min. recommended pulse width**: 100 msec (sample interval 20 msec)

### Dimensions «red-y compact 2 series»

<table>
<thead>
<tr>
<th>Type/Body</th>
<th>Length (mm)</th>
<th>Length of fitting</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCM G¼&quot;</td>
<td>114 44 25 44</td>
<td>We offer a range of different inlet/outlet fittings.</td>
</tr>
<tr>
<td>GCR G¼&quot;</td>
<td>160 54 35 54</td>
<td></td>
</tr>
<tr>
<td>GCS G¼&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GCA G¼&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GCM G½&quot;</td>
<td>207 54 35 54</td>
<td></td>
</tr>
<tr>
<td>GCS G½&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GCA G½&quot;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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 all-in GCA**
  Mass Flow Meter with Alarm Functions & Valve
- **compact regulator GCR**
  Mass Flow Meter with manual Valve
- **compact G½” versions**
  For 1/2" size with manual valve, the valve is flange mounted

**Measuring ranges**

<table>
<thead>
<tr>
<th>Type</th>
<th>Measuring range (air)</th>
<th>Process connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCX-A</td>
<td>from 0 ... 50 ml/min</td>
<td>G¼&quot;</td>
</tr>
<tr>
<td>GCX-B</td>
<td>from 0 ... 600 ml/min</td>
<td>G¼&quot;</td>
</tr>
<tr>
<td>GCX-C</td>
<td>from 0 ... 6 ln/min</td>
<td>G¼&quot;</td>
</tr>
<tr>
<td>GCX-D</td>
<td>from 0 ... 60 ln/min</td>
<td>G½&quot;</td>
</tr>
</tbody>
</table>

**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: ± 2.0% of full scale; ranges > 200 ln/min ± 3.0% of full scale
  Special: ± 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 (battery mode 500 msec)

- **Display update**
  240 msec (battery mode 500 msec)

- **Repeatability**
  ± 0.5% of full scale

- **Longterm stability**
  < 1% of measured value / year

**Power supply Meter GCM & Regulator GCR**

- Standard AA battery (lifetime in months depending on operation) or Micro-USB power supply (DIN 62684)
- Option: External power +8...30 Vdc (power consumption max. 120mA)

**Power supply Switch GCS & All-in GCA**

- External power +8...30 Vdc (power consumption max. 300mA) or Micro-USB power supply (DIN 62684)

- **Operation pressure**
  0.2 – 11 bar a

- **Temperature**
  0 – 50°C

- **Materials**
  Anodized aluminium, optional stainless steel electropolished

- **Seals**
  FKM, optional EPDM (FDA)

- **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**

- **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**
  Any position, consult manufacturer above 5 bar or vertical mounting

- **Connection cable**
  For external power supply or alarm module: 2 m with fly leads

**Safety**

- **Test pressure**
  16 bar a

- **Leak rate**
  < 1 x 10⁻⁶ mbar l/s He

- **Ingress protection class**
  IP-50

- **EMC**
  EN 61326-1

**Options**

- Panel Mounting Kit
- Vacuum Fittings
- Various Inlet and Outlet Fittings
Worldwide TAS® Flow Network

Vögtlin Sales & Service Hub North America:

Sierra Instruments
5 Harris Court, Building L
Monterey, CA 93940, USA
Phone +1 800 866 0200
Fax +1 831 373 4402
sales@sierrainstruments.com
www.sierrainstruments.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