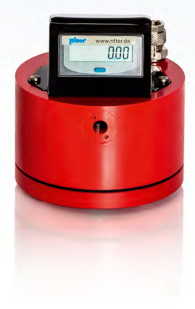




RITTER MilliGascounter®
Type MGC-1







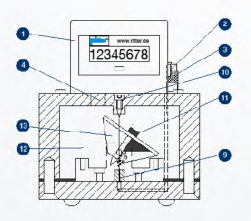
Models

The MGC is available in the following casing/measurement cell materials: (from left to right: **casing material**/measurement cell material) **PMMA**/PVDF, **PVDF**/PVDF, **PVC-red**/ PVC-red.

The RITTER MilliGascounter® Type MGC-1

Applications

The MilliGascounter (1) (MGC) is designed for the volumetric measurement of the smallest amounts of gas with ultra-low flow rates. It is suitable for measurement of all inert, slightly corrosive gases such as biogas (PMMA model) and aggressive gases (PVDF model). Furthermore, it can be used for volumetric leak detection.



(1) Developed at the University of Applied Sciences Hamburg, Prof. Dr. Paul A. Scherer

Measurement Principle with Schematic

The gas to be measured flows through the gas inlet nozzle 3 and micro capillary tube 9 within the base plate then into the casing of the MGC which is filled with a packing liquid 12. The gas rises as small bubbles through the packing liquid and is collected in the measurement cell 13.

The measurement cell consists of two measuring chambers, which are filled successively by the rising gas bubbles. When a measuring chamber is filled, the buoyancy of the filled chamber causes the measurement cell to tip over abruptly. The second measuring chamber then begins to fill and the first one is emptied at the same time. A pulse is registered by

the counter unit 1 when the permanent magnet 10 on top of the measurement cell crosses beneath the two magnetic sensors (reed contacts) in the top panel of the MilliGascounter. For external data logging (PC) the switching pulses of the second reed contact can be obtained via the signal output socket 2. The measured gas escapes through the gas output nozzle 4.

Advantages compared to other Systems

- Individual volumetric calibration of each MGC traceable to National Primary Standard
- Total gas production measured (instead of Methane only)
- Head space volume of fermentation bottle at measurement start (= air) not erroneously measured as pure methane volume
- No false readings due to CO₂ absorption by combination of acidulated packing liquid and software correction (more: www.ritter.de/en/products/milligascounters)

Measuring-Range

The minimum flow rate is theoretically zero ltr/h, as there are no mechanical limitations with the MGC which would restrict a minimum flow.

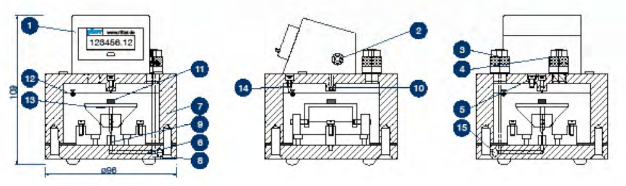
However, at such micro flow rates, there are external influences which become evident (temperature and pressure variation, tightness of the hose connection, permeability of the gas inlet hose). The minimum flow rate has therefore been defined as 1 ml/h. The maximum flow rate is 1.0 ltr/h.

Performance Specifications

Minimum flow rate Q _{min}	1	ml/h	Measuring accuracy (2)	±3 / ±1	%
Maximum flow rate Q _{max}	1	ltr/h	Display accuracy (3)	0.01	ml
Minimum gas inlet pressure	5	mbar	Measurement cell volume, approx.	3	ml
Maximum gas inlet pressure	100	mbar	Packing liquid quantity, approx.	120	ml
Gas inlet pressure			Operating temperature	+10 ~ +40	°C
at measurement start	8	mbar	Connection gas in-/outlet	Screw-type hose con	nection

⁽²⁾ Without / with software »RIGAMO« across the whole measurement range.

⁽³⁾ For display of volume corrected by calibration factor with 2 decimals.



- 1 Counter unit with LCD display / 2 Signal output socket (reed contact) / 3 Gas inlet / 4 Gas outlet /
- 5 Air-vent screw for filling / 6 Gas inlet channel / 7 Casing / 8 Base plate / 9 Micro capillary tube /
- 10 Two reed contacts / 11 Permanent magnet / 12 Packing liquid / 13 Measurement cell (tilting body) with twin-chambers /
- ¹⁴ Tracing screw for liquid level / ¹⁵ Inspection screw gas inlet channel

Display, Signal Output

The volume of the measured gas is displayed on an electronic digital display located on top of the MGC casing. Additionally a floating reed contact can be used as a signal output.

Accuracy

Because of the physical measurement principle, the measurement error is dependent on the flow rate and rates ±3% across the full flow rate range. Each MGC is individually calibrated at the standard flow rate of 0.5 ltr/h so that the measurement error is approx. 0% at this flow rate. At minimum flow rate the measurement error is approximately +3%, at maximum flow rate approximately -3%. The »RIGAMO« software, which is an option, provides an algorithm which automatically recalculates the actual measurement data to the real volume at the respective actual flow rate on the basis of the calibration curve. The remaining error is smaller than ±1% across the full flow rate range. The volume is measured with a resolution of approximately 3 ml which is the volume of the measurement cell.

Standard Equipment

- Electronic counter / display
- Cleaning rod for micro capillary
- Signal output (reed contact), floating output, 0.1 sec., max. load 100 V/DC / 0.33 A
- Twin measuring chamber
- 200 ml packing liquid
- 1.5 m connection tubing PMMA & PVC casing: PVC PVDF casing: PTFE)
- Connection gas in-/outlet: Screw-type hose coupling Ø 6, / 8, mm

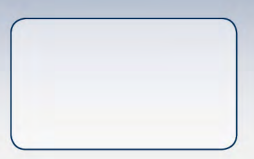
Accessories

- Software »RIGAMO« for data acquisition by PC
- Packing liquid: 100 / 500 / 1,000 ml
- Additional gas connection tubing PMMA & PVC casing: PVC PVDF casing: PTFE)

Exciting New Product!
Multiple MilliGascounters connected
to a Biogas Batch
Fermentation
System. More info:
www.ritter.de/en



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