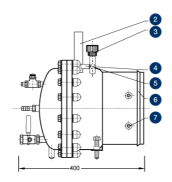
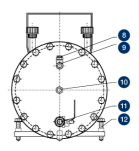
# DRUM-TYPE GAS METERS TG 1 STAINLESS STEEL 1 BAR • DATA-SHEET









Legend

- 1. Handle
- 2. Thermometer (gas)
- 3. Thermometer (packing fl.)
- 4. Level
- 5. Removable cover
- 6. Pulse generator port (option)
- 7. Manometer connection
- 8. Filling nozzle
- 9. Gas inlet
- 10. Gas outlet
- 11. Filling level indicator
- 12. Removable rear plate
- 13. Drainage faucet
- 14. Levelling foot

# Performance Data

Minimum flow Q <sub>min</sub>	2	ltr/h	Maximum gas inlet pressure	1	bar
Standard flow Q <sub>standard</sub>	100	ltr/h	Minimum differential pressure (1)	0.2	mbar
Maximum flow Q <sub>max</sub>	120	ltr/h	Minimum dial division	0.01	ltr
Measurement accuracy at standard flow	0.2	%	Maximum indication value (2)	99,999,999	ltr
Measurement accuracy across measuring	0.5	%	Connection gas in/outlet	hose barb	
range	0.5		Inside-Ø hose barb		
Measuring drum volume	1	ltr/U	Outside-Ø	12	mm
Packing liquid quantity, approx	3	ltr			

<sup>(1)</sup> Differential pressure (= pressure loss) gas inlet gas outlet

<sup>(2)</sup> Standard Totalizing Roller Counter

## Models (materials)

Model	Casing	Measuring drum	Width	Height	Depth	Weight (without packing liquid)	Max. constant use temperature
1	Stainless Steel	PVC-grey	260 mm	290 mm	360 mm	8.5 kg	40 °C
2	Stainless Steel	PE-el	260 mm	290 mm	360 mm	8.3 kg	60 °C
3	Stainless Steel	PP-grey	260 mm	290 mm	360 mm	8.3 kg	50 °C
4	Stainless Steel	PVDF	260 mm	290 mm	360 mm	8.9 kg	50 °C

#### Caution

Before and after measurements with oxygen purge the meter with an inert gas to avoid the danger of explosion!

For chemical resistance properties please contact your RITTER distribution partner!

# Standard Equipment

- > 8-digit Totalizing Roller Counter
- > Bubble level for levelling
- > Level and Levelling Feet
- > Magnetic Coupling (between the measuring drum and counting mechanism) , for an absolutely liquid-tight casing
- > Multi-Chamber Measuring Drum
- > Supports for Thermometer and Manometer
- > Viton sealing

## **Built-in Options**

- > Pulse Generator , standard or Ex-proof version (for connecting Electronic Display Unit/Computer
- > LCD Display , resettable, 8-digit (replaces Totalizing Roller Counter)
- > High Precision Packing Liquid Level Indicator »HPLI« , for packing liquid level

### Accessories

- > Data Acquisition Software »RIGAMO« , (for Windows)
- $^{>}$  Thermometer Gas (TG) , measuring range 0 °C to +60 °C
- > Thermometer Packing Liquid (TG) , measuring range 0 °C to +60 °C
- > Manometer for pressure pmax ≤ 10 bar , measuring range 0-6 / 0-10 bar; available for higher pressure ranges
- > Electronic Display Unit »EDU 32 FP«, displays volume and calculates flow rate via RS232 and analog-output in realtime (pulse generator required)

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The most recent version of this data-sheet can be found at https://www.ritter.de/en/data-sheets/tg-1-stainless-steel-1-bar/

Dr.-Ing. RITTER Apparatebau GmbH & Co. KG  $\cdot$  Coloniastrasse 19-23  $\cdot$  D-44892 Bochum  $\cdot$  Germany

For questions please contact mailbox@ritter.de or your any local distributor at https://www.ritter.de/en/worldwide/