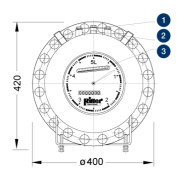
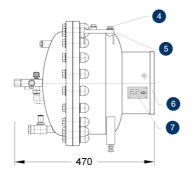
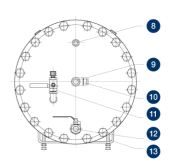
DRUM-TYPE GAS METERS TG 5 STAINLESS STEEL 6 BAR • DATA-SHEET









Legend

- 1. Filling nozzle
- 2. Level
- 3. High precision level indicator "HPLI"
- 4. Support for gas & packing fluid thermometer
- 5. Handle
- 6. Removable cover
- 7. Pulse generator port (option)
- 8. Gas outlet
- 9. Gas inlet
- 10. Manometer connection
- 11. Standard Level indicator
- 12. Drainage faucet
- 13. Levelling foot

Performance Data

Minimum flow Q _{min}	10	ltr/h	Maximum gas inlet pressure	6	bar
Standard flow Q _{standard}	500	ltr/h	Minimum differential pressure (1)	0.2	mbar
Maximum flow Q _{max}	600	ltr/h	Minimum dial division	0.02	ltr
Measurement accuracy at standard flow	0.2	%	Maximum indication value (2)	99,999,999	ltr
Measurement accuracy across	0.5	%	Connection gas in/outlet	hose barb	
measuring range	0.5		Inside-Ø hose barb		
Measuring drum volume	5	ltr/U	Outside-Ø	15	mm
Packing liquid quantity, approx	12	ltr			

 $^{^{(1)}}$ Differential pressure (= pressure loss) gas inlet gas outlet

⁽²⁾ 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	400 mm	420 mm	470 mm	31.1 kg	40 °C
2	Stainless Steel	PE-el	400 mm	420 mm	470 mm	30.9 kg	60 °C
3	Stainless Steel	PP-grey	400 mm	420 mm	470 mm	30.9 kg	60 °C
4	Stainless Steel	PVDF	400 mm	420 mm	470 mm	31.5 kg	60 °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-5-stainless-steel-6-bar/

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