



DATA SHEET

VERTICAL LIQUID COLUMN MANOMETERS



GF series

Pressure / Depression

The GF range of vertical liquid column manometers, developed and manufactured by Sauermann, are mainly for checking pressures in gas networks.



"U"-shaped column for measuring consecutively positive and negative pressures



Measurement by addition of values read on each column



For fixed and portable



Zero adjustment by moving the slide strip



Possibility of resisting static pressures over 10 bars



Altuglas column sunk into the solid block

Measuring range

	Reference	Measuring range		Resolution
		mm H ₂ O	mbar	Resolution
VF1 liquid	GF 500	250 - 0 - 250	25 - 0 - 25	1 mm H ₂ O or 0.5 mbar
	GF 1000	500 - 0 - 500	50 - 0 - 50	1 mm H ₂ O or 0.5 mbar

General features

Recommended range of use	From +5 to +30 °C		
Possible range of use	From -30 to +60 °C		
Maximum static pressure	14 bars		
Manometer body	20 mm thick PVC		
Liquid column	Tube Ø 6 x 10 mm		
Graduated slide strip	Transparent altiglas. Cross-section 54 x 3 mm		
Zero adjustment	By moving the graduated slide strip, travel 20 mm Fixed via milled, nickel-plated brass screw		
Manometric liquid	VF1 liquid, density 1		
Connection	\emptyset 5 x 8 mm semi-rigid crystal tube on \emptyset 6.2 Delrin ribbed connectors with M 7 x 100 thread		
Wall mounting	2 screws Ø 5 x 25 mm		

Dimensions

Reference	GF 500	GF 1000
a	607 mm	1107 mm
b	70 mm	70 mm
С	25 mm	25 mm
Distance between tubes	571 mm	1071 mm
Weight	540 g	980 g

Mounting

- 1. Mount the manometer on a wall or partition wall with two maximum \emptyset 5 x 25 mm screws.
- 2. **Unscrew the left-hand connector** and slowly pour the manometric liquid to zero point on the graduation.
- 3. **Remount the connector** without overtightening.
- 4. **Connect the manometer** with the \emptyset 5 x 8 mm crystal tube to the pressure or depression source to be checked.

Note:

For a **pressure** measurement: connect the crystal tube to the **right-hand connector** (+)

For a depression measurement: connect the crystal tube to the **left-hand connector (-)**

For a differential pressure: connect the highest pressure to the **right-hand connector (+)** and the lowest pressure to the **left hand connector (-)**

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