PRECISION MANOMETER



HIGHLIGHTS:

- State-of-the-art and functional housing in pocket format
- o Excellent price-performance ratio
- 3-line illuminated display/overhead display at the push of a button
- O Robust, long battery life
- o Fast, accurate and high resolution
- o Zero point stable and independent of position
- Calibratable / traceable
- Made in Germany











Connection ...- UT

onnection ...- QC6

nnection ...- ST6

Connectio ...- MCM

G 1107-UT

Item No. 478468

Precision manometer, for use in heating/ventilation/air conditioning (HVAC), 2x 1/8 inch port including connection for tubes 6x1 mm (4 mm inside) and 8x1 mm (6 mm inside)

G 1107-QC6

Item No. 47940

Precision manometer, 2x 1/8 inch port including quick connector for tube with outer Ø 6 mm

G 1107-ST6

Item No. 479402

Precision manometer, 2x 1/8 inch port including screw connector for tube with outer Ø 6 mm

G 1107-MCM

Item No. 479403

Precision manometer, 2x 1/8 inch port including mini quick-release connector, nominal width 2.7 mm

G 1107-UT-SET8

Item No. 478470

Precision manometer, for use in heating/ventilation/air conditioning (HVAC), 2x 1/8 inch port including connection for tubes 6x1 mm (4 mm inside) and 8x1 mm (6 mm inside) Measuring instrument incl. 1 m silicone tube 8 mm, case GKK 1002

G 1107-SQ6-SET

Item No. 479404

Precision manometer, $2x \, 1/8$ inch port including quick connector for tube with outer \emptyset 6 mm measuring instrument incl. 1 m tube 6x1, case GKK 1002

G 1107-ST6-SET

Item No. 479405

Precision manometer, 2x 1/8 inch port including screw connector for tube with outer \emptyset 6 mm measuring instrument incl. 1 m tube 6x1, case GKK 1002

G 1107-MCM-SET

Item No. 479406

Precision manometer, 2x 1/8 inch port including mini quick-release connector measuring instrument incl. 1 m tube 6x1, case GKK 1002

GENERAL

The development of the new G 1111 was intentionally focused on the essential measurement technology functions – a high-quality sensor is the heart of the measuring instrument – and despite the low overall price, no savings were made! This ensures that measurements are accurate and reliable: the excellent zero point stability and simultaneous position independence are "best in class".

Precision, speed and reliability, packed in a compact and waterproof housing makes the device a reliable partner for the craftsmanship. Made in Germany.

G1100 Series – The reference class for your pocket!

APPLICATION:

The measuring range up to 200 mbar/20 kPa and the high resolution of up to 0.1 Pascal im optimized fine pressure mode covers the essential applications in the area of gas pressure (150 hPa) and burner settings in one device. The high accuracy simplifies u. a. the dynamic pressure setting and is also suitable for draft measurements.

The measured value is independent of the position – not a matter of course in this area! Suitable for HVAC: gas and burner pressures (compression), chimney draft measurement, preparation of the 4 Pascal test, blower door, filter test (e.g. automotive DPF, gasoline cell filter), replacement for U-tube manometer ...

TECHNICAL SPECIFICATIONS:

Measuring range/ ±200.0 Pa (fine measurement)

resolution: \pm 200.0 hPa

Selectable units: (Pa, hPa, mmHg PSI)

Measuring frequency: Slow: 2.5 measurements/s; Fast: 25 measurements/s

Overload: Max. \pm 1700 hPa

Accuracy (device): \pm 0.1 % FSS typical (at nominal temperature 25 °C)

± 1 % FSS max.

USPs: Best in class, high resolution, high accuracy in Pascal

Universal port pressure connections

Sensors/ 2 universal ports

measuring inputs:

Protection class: IP67 (pressure connections must be protected from contamination

and Moisture protected)

Display: 3-line with battery status display, background lighting, protected by

a break-resistant pane, overhead display at the push of a button

Additional functions Hold, min/max value in general:

in general:

Selectable Tare function

special functions: High resolution measurement with 0.1 Pa (Fine)

Average value mode for measuring strongly fluctuating pressures

Environment: Display device -20..+50 °C

Battery/lifetime: 2 * AA battery, approx. 3000 h

Housing: break-proof ABS housing

Dimensions: 108 x 54 x 28 mm (H x W x D) without pressure connection

Weight: approx. 150 g including battery

Scope of delivery: Device, batteries, operating instructions, test report

ACCESSORIES OR SPARE PARTS:

ISO-WPD5

Item No. 602514

ISO calibration certificate: Factory calibration pressure, 5 points rising and falling, max 600 bar

ISO-WPD10

Item No. 602565

ISO calibration certificate: Factory calibration pressure, 10 points rising and falling, max 600bar