

Differential Pressure Gauge PCE-910





PCE-910 Differential Pressure Gauge

Portable handheld manometer measures differential pressure from ± 1 to 2000 mbar (± 0.01 to 29.00 psi) / Optional PC software with RS-232 cable sold separately as a data transfer accessory

PCE-910 is a portable handheld digital differential pressure gauge, meter or manometer used to measure differential pressure in pneumatic, compressor and pump installations, valves, tanks and heating, ventilation and air conditioning (HVAC) systems. The PCE-910 features a dustproof, splash-resistant housing, allowing the meter to be used under adverse conditions.

battery. Optional PC software with RS-232 cable sold separately as a data transfer accessory. The software can be used to transmit the data to a computer for evaluating, documenting and storing pressure fluctuations. Simply connect the differential manometer via RS-232 to your computer for analysis. If your computer doesn't have an RS-232 interface, you may acquire an RS-232 to USB adapter (see accessories tab for details).

- ▶ ± 1 to 2000 mbar (± 0.01 to 29.00 psi) measuring range
- ▶ 10 measurement units: psi, mbar, inH2O, mH2O, inHg, mmHg, Torr, Pa / kPa, atm, kg/cm²
- Designed to measure air, gas and non-corrosive liquid pressures
- Min, max and data hold functions
- ▶ RS-232 port / interface
- ▶ 15 mm / 0.6 in LCD screen
- ▶ Optional PC software with RS-232 cable sold separately as a data transfer accessory



Specifications

mbar Resolution: 1

Range: ± 2000

psi Resolution: 0.01

Range: ± 29.00

inH2O Resolution: 0.5

Range: ± 802.0

mH2O Resolution: 0.01

Range: ± 20.40

inHg Resolution: 0.02

Range: ± 59.00

mmHg Resolution: 1

Range:± 1500

Torr Resolution: -

Range: -

Pa / kPa Resolution: -

Range: -

atm Resolution: 0.001

Range: ± 1.974

kg/cm² Resolution: 0.001

Range: ± 2.040

Accuracy \pm 2% (full range)

Reproducibility ± 1%

Response time 0.8 second

Interface RS-232 port

Power supply 1 x 9V block battery

Housing material Plastic

Housing Approx. 180 x 72 x 32 mm / 7.09 x 2.84 x 1.26 in

dimensions

Weight Approx. 210 g / < 1 lb

Warning: ***Exceeding the maximum pressure range will destroy the

sensor***

More information

Manual

More product info



Similar products

