





Differential pressure gauge PCE-P15

PCE-P15 differential pressure gauge with RS232 interface and software, for overpressure, negative pressure, differential pressure, suitable for air and gases

Here you can see a professional differential pressure gauge with highest accuracy and best performance. Not only can you measure with this differential pressure gauge. The pressure readings can be easily transferred online to a PC or laptop. The differential pressure gauge is ideal for use in industry, service and the laboratory. The device is ideal for measuring non-corrosive media. The overload protection is equal to twice the measuring range. The 9 units that can be displayed on the display make this differential pressure gauge universally applicable for the local practitioner and save a tedious conversion of the measurement results (conversion table of the pressure units).

If you want to transfer the measurement data from the differential pressure gauge to the computer, you will need the optional software and the RS-232 interface cable. The software runs in conjunction with the Windows® versions `95,` 98, `2000 and ME / XP (short info: pressure gauge with interface). The principle of absolute and differential pressure measurement is explained if you follow the link below: Principle of absolute and differential pressure measurement. DIN ISO 9000 pressure gauge calibration certificates and corresponding accessories are also available.

Software

The software for data transmission and the interface cable can be ordered optionally in the package. The differential pressure gauge is connected to the PC with the RS-232 cable. The installation of the software is carried out from the CD. The pictures below give you a visual impression of the software. The differential pressure gauge transmits online the respective measured values to the PC.

The values determined on the differential pressure gauge are plotted directly on the y-axis. The differential pressure values are indicated by "-" in a field below the graph (visible on the top left image (in the red circle)). The measuring units can be converted to the desired unit both on the differential pressure gauge and in the software. All measured values are written in a data file and can be stored under any name on the hard disk of the computer. Many customers also transfer the values to eg MS Excel for further analysis.



















- 9 selectable units
- Digital display of over-, under- (vacuum) or differential pressure Min / Max memory
- Data hold function
- LCD display with backlight
- Impact resistant ABS housing
- Auto-power-off function

Further applications

The applications of the differential pressure gauge are manifold.

It is used, for example, in:

- Pneumatic area, on compressors and pumping stations
- Chemical area for process control, measurements on pressure tanks
- Production area, in compressed air pressing processes, eg in the plastics industry
- Checking valve actuation (pre-compressed air loss)
- Research and development area
- General for optimization and testing in process
- supply area heating and air conditioning systems

Technical Specifications of the Differential pressure gauge PCE-P15

pressure monitorparameter		PCE-P15
Max. Pressure	positive / negative or overpressure / vacuur	m ³⁰ psi
PSI	Area	0 ± 15
resolution	0.01	
mbar	Area	0 ± 1000
resolution	1	
inH ₂ 0	Area	0 ± 415
resolution	0.3	
inHg	Area	0 ± 30.5
resolution	0.005	
mmHg	Area	0 ± 750
resolution	0.5	
kPa	Area	0 ± 100
resolution	0.1	
cmH ₂ 0	Area	0 ± 1050
resolution	1	
Kg / cm²	Area	0 ± 1.05
resolution	0.001	
data format		Baud rate: 2400 baud, 1 stop bit, 8 data bits
accuracy		± 0.3% (full range, @ + 25 ° C)
repeatability		± 0.2% (max ± 0.5% of final value)
Duration		0.3 ms
Ambient temperature max		+50 ° C
battery dimensions		1 x 9 V - block battery PP3 182 x 72 x 30 mm
mass		150 g



















Delivery Content:

- 1 x hand differential, pressure gauge 1 x carry bag,1 x battery,1 x PVC hose (1 m)
- 1 x operating instructions, 1 x protective cover

Optional Accessories:

Order No .: SS-AZ PVC HOSE for pressure gauge - length: 2 m (suitable cutting possible) - inner diameter: 3.5 mm Order No .: RS232-USB Adapter RS232 to USB Converter RS-232 (serial, D-Sub, 9-pin) to USB, allows connection to PC and laptop with USB port -easy installation -plug and play capable -no need interrupt (IRQ) Order No .: SOFTP-AZ Software PCE-P English software and RS-232 interface cable, suitable for the PCE-P manometers, for transferring, evaluating and saving your data on the PC.













