

## Absolute pressure measuring instrument

testo 511 - Pocket-sized absolute pressure measurement

Highly accurate absolute pressure measurement to ±3 hPa

Barometric altitude measurement

Calculation of barometric air pressure

8 available pressure units

Display illumination





Illustration 1:1

testo 511 measures absolute pressure to an accuracy of  $\pm 3$  hPa. The measuring instrument is ideal for absolute pressure compensation during flow velocity measurements with a Pitot tube, for example. By entering the altitude above sea level, this is converted into barometric air pressure. In addition to this, a barometric pressure measurement between two points is also possible. The eight switchable pressure units offer the user highest flexibility in measurement.

The clip-on protective cap, wrist strap and belt holder ensure safekeeping of the instrument. testo 511 is very handy, small and easy to use.



## **Technical data / Accessories**

## testo 511

testo 511 handy measuring instrument for absolutepressure incl. protection cap, batteries, belt holder and calibration protocol

Part no. 0560 0511



Sensor type	Absolute pressure probe	
Measuring range	300 to 1200 hPa	
Accuracy ±1 digit	±3.0 hPa	
Resolution	0.1 hPa	

## General technical data

Selectable units	hPa, mbar, Pa, mmH2O, mmHg, inH2O, inHg, psi, m, ft
Measurement rate	0.5 s
Storage temperature	-40 to +70 °C
Operating temperature	0 to +50 °C
Battery type	2 AAA micro batteries
Battery life	200 h (average, without display illumination)
Protection class	IP40
Weight	90 g (with batteries and protective cap)
Dimensions	119 x 46 x 25 mm (incl. protective cap)
Warranty	2 years

Accessories	Part no.	
Accessories for measuring instrument		
Connection hose, silicone, 2 m long, max. load 700 hPa (mbar)	0554 0448	
Belt holder	0516 4007	
ISO calibration certificate relative pressure, 3 measurement points distributed over the measurement range	0520 0085	
ISO calibration certificate pressure, differential pressure, accuracy 0.1 to 0.6 (% of fsv)	0520 0025	