

## Force Gauge PCE-FM 50N







# Force Gauge PCE-FM 50N Traction gauge / Compression force / USB interface PEAK function / Different measuring units / Incl. Downloadable evaluation software

This force gauge is a tensile / compressive force gauge. This tensile / compressive force gauge has an internal load cell. It is a portable traction / compression force gauge that can be installed in a force measurement stand. The measuring range of this tensile and compressive force gauge is up to 50 N / 11 lbs. So the meter is suitable for more precise tensile and compression tests.

The measurement results can be transferred directly to the PC via USB interface. There they can be archived and evaluated. An integrated statistical evaluation is used to evaluate the measurement results. The force measuring device is thus able to automatically store maximum and minimum measured values in the display.

- ▶ Different shaped measuring adapters
- ▶ Downloadable evaluation software
- ▶ Device for mounting on test stands
- Peak measurement
- ▶ Power supply via charging adapter
- Delivery with extension rod
- ▶ Evaluation via USB interface
- ► Fast measured value display



### **Specifications**

Measuring range 0.5 ... 50 N / 0.1 ... 11 lbs

Resolution 0.01 N / 0.002 lbs

Pressure calibration 0.1 Mpa

Load cell Integrated load cell with M6 connection

Measuring range 1 ... 100% of the full scale

 $\begin{array}{ll} \text{Measurement accuracy} & \pm \ 0.5\% \\ \text{Units} & \text{N, kg, lb} \\ \text{Display} & \text{LCD} \end{array}$ 

Power supply Internal battery, 12V / 1 A power adapter

Operating temperature 10 ... 30°C / 50 ... 86°F Relative humidity 15 ... 80% relative humidity

Weight 1 kg / 2.2 lbs

#### **Working conditions:**

The device must not be near sources of vibration or corrosive substances

#### More information



Manual P1

More product info



Similar products

