

## **Dynamometer PCE-PFG 2K**



Dynamometer PCE-PFG 500 with internal S load cell, graphic display, memory and USB-B interface

The PCE-PFG dynamometer is a handy, digital measuring device for measuring tensile and compressive forces. The force measuring device offers a sampling rate of 500 Hz and various measurement options such as real-time measurement (RT), maximum value measurement (PEAK), configurable average value acquisition (Average) and automatic measurement storage of up to 100 measurements.

The measurement data and a statistical evaluation of the data stored in the force measuring device (MIN / MAX / average) are shown on the graphic display and can be transferred to a PC via the USB interface. In addition, the force measuring device offers a limit value function MIN / MAX, which can switch a multi-colored LED (yellow / green / red) and switching contacts. The force measuring device can be operated continuously for up to 36 hours on a single charge (without background lighting) and is a reliable partner as a mobile force measuring device.

- ▶ 4 measurement modes (real-time measurement / maximum value / average measurement / automatic memory measurement)
- ▶ Internal memory for up to 100 measured values
- ► Statistics evaluation (MIN / MAX / average)
- rotatable display
- ▶ Alarm function with multi-colored LED (yellow / green / red) and switching contact output 2.85 V.
- ▶ USB B interface
- ▶ Battery life up to 36 hours

## **Specifications**

Measuring range 0 ... 2000 N

Resolution 0.5 N

Accuracy  $\pm 0.3$  % of the measuring range

Measurement units N, kgF, lbF

Display 1.8" graphic display

Alarm modes Below, Inside, Outside

Sampling rate 500 Hz

Memory 100 measurements

Power supply lithium battery 3.7 V / 1500 mAh

Battery life up to 36 hours

Power supply / USB charging

adapter

Outputs interface: USB B

Switching output / alarm modes: MD6 with 2.85 V

if active

5 V / 1 A

Protection class IP 54

Operating and storage 5 ... 45 °C

conditions 35 ... 65 % r.H. not condensing

Dimensions of load cell L 52 mm / H 72 mm / W 19 mm / M12 thread /

490 g

(see technical drawing)

Cable length of load cell approx. 1.8 m

Dimensions handset 189 x 707 x 34 mm

Weight handset 240 g

## More information

Diagram

More product info



**Similar products** 

