

## **Condition Monitoring Tachometer PCE-T 238**







Condition Monitoring Tachometer PCE-T 238

Tachometer for contact and non-contact measurement /

Verification of surface speeds also possible /

For speeds up to 99,999 rpm / Battery powered / Independent of the rotation direction

The condition monitoring tachometer PCE-T 238 is a battery-powered hand-held device that allowsmobile use. The handheld tachometer can perform a contact measurement as wellas a non-contact measurement. It is also possible to perform a measurement of the surface velocity. The handheld tachometer allows a measurement of up to99,999 revolutions per minute. This measuring range is possible withcontactless measurements with the optical tachometer. With the contact measurement, values up to 19,999 revolutions per minute can be determined, and the measurement of the surface speed offers the possibility of determining speeds of up to 1999.9 meters per minute. Such measurements can be started directly with the tachometer and do not require much preparation.

The user does not have to pay attention to the direction of rotation when using the tachometer, as this device works independently. Thus, it is suitable for use in the care and maintenance of machines. Non-contact measurement also makes it possible to check the speed of hard-to-reach components.

- ▶ Non-contact measurement via a laser
- ► Contact measurement of m/min via surface wheel
- ▶ Robust ABS plastic housing
- ▶ With different rubberized measuring tips (cone shape and funnel shape)
- ▶ Checking the speed of hard to reach components possible
- ▶ Independent of rotation direction
- Running speed



www.pce-instruments.com

## **Specifications**

Measuring range

5 ... 99,999 RPM

contactless measurement

Measuring range contact

measurement

0.5 ... 19,999 RPM

Measuring range surface

measurement

0.05 ... 1,999.9 m/min

Resolution RPM

At <1,000 rpm: 0.1 At ≥1,000 rpm: 1

Resolution m/min

At <100 m/min: 0.01 At ≥1000 m/min: 1

Display

LCD, size: 32 x 28 mm / 1.2 x 1.1 in, 5 digits  $\pm$  (0.1% of rdg. + 1 digit) of full scale

Measurement accuracy Measuring distance for

non-contact measurements

Typically 5 ... 150 cm / 2 ... 59 in

Operating conditions

Class II, power: 1 mW 0 ... 50°C / 32 ... 122°F, <80 % relative humidity

Memory

Laser

Last value, extreme values with call function

Data interface

RS232

Power supply

4 x 1.5V AAA batteries

Power consumption

Contactless measurement: ca. DC 20-mA

Contact measurement: ca. DC 9.5-mA

**Dimensions** 

165 x 50 x 33 mm / 6.5 x 1.9 x 1.3 in

Weight

182 g / 6.4 oz (incl. batteries)

## More information



**Software Manual** 





**Similar products** 

