

Discover our test instruments and their functions







C CCE

48.105 kN

Max

Min

Avg

18.01.24 13:22

50000 N

-50000 N

0.004 N

FORCE GAUGE

PCE-DFG X Series

CE

TEST INSTRUMENTS FROM GERMANY

Maintenance and Service

The company PCE Instruments based in Meschede-Freienohl in the German Sauerland region was founded in 1999 by three engineers. With more than 120 employees and several branches around the world, the company focuses on the development, production and distribution of high-performance and innovative products from the fields of measuring instruments, control systems, weighing equipment and laboratory technology.

PCE Instruments' wide range of products and services offers high precision and flexibility in any application as well as outstanding quality and functionality. The different fields can be seen in the overview.

MEASURING INSTRUMENTS

The field of measuring instruments covers a multitude of innovative portable products as well as products for fixed installation that measure electrical, mechanical, biological and chemical parameters.

CONTROL SYSTEMS

The range of control systems covers the complete demand for sensors, displays, controllers and paperless recorders.

WEIGHING EQUIPMENT

The field of weighing equipment comprises a wide standard range of high-quality scales and balances that can be calibrated and/or verified for trade.

LABORATORY TECHNOLOGY

High-end analytical and laboratory devices have been developed for professional applications and in particular for use in laboratories.

PCE Instruments

Headquarters

PCE Deutschland GmbH Im Langel 26 59872 Meschede Germany

Phone

+49 (0) 2903 976 99 8903

Contact

info@pce-instruments.com

Subsidiary UK

PCE Instruments UK Ltd. Suite 1N-B. Trafford House Chester Rd., Manchester M32 ORS **United Kingdom**

Phone

+44 (0) 161 464902 0

Contact

info@pce-instruments.co.uk

DEVELOPMENT

In order to develop modified test equipment in line with customers' specifications, proficient engineers and technicians cooperate closely with the customer.

PRODUCTION

PCE Instruments manufactures industrial test instruments that help improving process analysis and optimisation.

CALIBRATION

Our DIN EN ISO 9001:2015 certified calibration laboratory verifies the measuring accuracy of our products. They calibrate pressure, hardness, force, material thickness, sound volume, conductivity, redox, vibration acceleration and more.



PCE-VT 3700 / PCE-VT 3700S

Handy entry-level device for vibration monitoring of machines and systems

The vibration meter is ideal for maintenance workers to guickly check vibrating parts, machines and systems. This vibration meter shows the vibration acceleration, vibration velocity and vibration displacement directly on the display. You can use the device to guickly and reliably detect machine imbalances which can lead to, for example, bearing damage. The vibration meter is equipped with a mode that

allows a measurement according to ISO 10816-3 to be carried out. The vibration meter analyzes the measured values and automatically shows a good / bad evaluation on the display. The vibration meter is supplied with a sensor on a spiral cable, magnet adapter, service bag and batteries. The ISO factory certificate completes the scope of

ISO cal option

- automatic ISO 10816-3 evaluation
- easy to handle
- for mobile vibration measurement
- coloured graphic display
- peak-hold function



APPLICATION





TECHNICAL SPECIFICATIONS

Measuring range

Resolution Accuracy @ 160 Hz Frequency range

Measuring range

Resolution Accuracy @ 160 Hz Frequency range

Measuring range

Resolution Accuracy @ 160 Hz

Frequency range

Measurement parameters

Display Menu languages

Units

Power supply Operating and storage conditions

Sensor PCE-VT 3700

Dimensions Weight

Sensor PCE-VT 3700S

Resonance frequency Transverse sensitivity Destruction limit

Housing material Mounting thread Dimensions

Weight (without cable)

0.0 ... 399.9 m/s²

PCE-VT VMH PCE-VT 3700 CASE CAL-PCE-VT 3700

Further models:

PCE-VT 3750 PCE-VT 3750S

RMS, Peak, Peak-Peak Crest factor

Acceleration

10 Hz ... 1 kHz

10 Hz ... 10 kHz

0.00 ... 399.9 mm/s

0.1 m/s²

Velocity

0.1 mm/s

10 Hz ... 1 kHz

Displacement

0.000 ... 3.9 mm

10 Hz ... 200 Hz

±2 %

1 µm

±2 %

±2 %

switchable metric / imperial

3.5" LC display English, German, French Spanish, Italian, Dutch

Portuguese, Turkish, Polish Russian, Chinese, Japanese 3 x 1.5 V AA batteries

-20 ... +65 °C / -4 ... 149 °F; 10 ... 95 % r.H. 150 x 80 x 38 mm / 5.9 x 3.1 x 1.5"

170 g / 6 oz

Sensor with spiral cable PCE-VT 3xxx SENSOR Magnet adapter PCE-VT VMH

Sensor with spiral cable

PCE-VT 3xxx SENSOR Magnet adapter PCE-VT VMH Needle sensor PCE-VT NP Handgrip PCE-VT 3xxx HANDLE

-20 ... +80 °C / -4 ... 176 °F; max. 95 % r.H.

Technical data vibration sensor

Operating and storage temperature

35 g / 1.2 oz

M5

30 kHz

5000 g (peak)

Stainless steel

16 x 36 mm / 0.6 x 1.4"

≤5 %

Optional accessories:

PCE-VT NP PCE-VT 3xxx SENSOR

incl. sensor, magnetic adapter, headset incl. needle sensor with handgrip, headset

Needle sensor for vibration meter

ISO-calibration for vibration meter

Case with rigid foam insert

Magnet adapter

Replacement sensor



PCE-VT 3700

PCE-VT 3700S





Subject to changewithout notice





PCE-VT 3800 / PCE-VT 3800S

Vibration analyzer with external sensor / data logger function

The vibration analyzer is the ideal companion for checking vibrating parts, machines and plant. With the external vibration sensor of the vibration meter, the vibration displacement up to 3.9 mm, the vibration velocity up to 399.9 mm/s and the vibration acceleration up to 399.9 m/s² can be determined. RMS, peak, peak-to-peak and crest factor are available as measurement parameters on the vibration

meter. Another function of the vibration measuring device is the automatic evaluation according to ISO 10816-3. Accordingly, the vibration meter can determine the current vibration state of a machine via a good/bad evaluation. This means that the vibration meter is used, for example, for repair and maintenance work on machines.

ISO cal option

- » data logger function
- automatic ISO 10816-3 evaluation
- measuring range up to 399.9 m/s² / 15744 in/s²
- hand-held device for mobile vibration measurement
- rechargeable battery
- 2.48" LC display



APPLICATION



6



TECHNICAL SPECIFICATIONS

Measuring range Acceleration

0.0 ... 399.9 m/s² / 0.0 - 15744 in/s²

Resolution $0.1 \,\mathrm{m/s^2} / 3.94 \,\mathrm{in/s^2}$

Accuracy @ 160 Hz ±2 %

Frequency range 10 Hz ... 10 kHz 1 kHz ... 10 kHz

Measuring range Velocity

0.00 ... 399.9 mm/s / 0.00 - 15.74 in/s

0.1 mm/s / 0.0039 in/s Resolution

Accuracy @ 160 Hz ±2 %

10 Hz ... 1 kHz Frequency range

Displacement Measuring range

0.000 ... 3.9 mm / 0.000 - 0.154 in

Resolution 1 μm / 39.4 μin

Accuracy @ 160 Hz ±2 %

10 Hz ... 200 Hz Frequency range

Measurement parameters RMS, Peak, Peak-Peak

Crest factor

99 folders with 50 measured values each Manual memory

Various start/stop triggers Data logger

Measurement interval between 1 s ... 12 h 50 memory locations with 43.200 measured

values each

Units can be switched to metric / imperial

Display 2.8" LC display

Menu languages English, German, French

> Spanish, Italian, Dutch Portuguese, Turkish, Polish

Russian, Chinese, Japanese

internal: LiPo battery (3.7 V, 2.500 mAh) Power supply

external: USB 5 VDC, 500 mA approx. 15 ... 20 h

Operating time (depending on display brightness)

Operating and

temperature: -20 ... +65 °C / -4 ... 149 °F storage conditions

humidity: 10% RH ... 95% RH,

non-condensing

Protection Class

Dimensions 165 x 85 x 32 mm / 6.5 x 3.3 x 1.3"

Weight 239 g / 8.4 oz

Technical Data Vibration Sensor

Resonance frequency 24 kHz Transverse sensitivity ≤5 % 5000 g (peak) **Destruction limit**

Operating and storage

temperature

-55 °C ... +150 °C / -67 °F ... 302 °F

Housing material stainless steel Mounting thread 14 - 28"

Ø 17 x 46 mm / 0.67 x 1.8" Dimensions Weight (without cable)

52 g / 1.8 oz

Sensor PCE-VT 3800 Sensor with spiral cable PCE-VT 3xxx SENSOR

Magnet adapter PCE-VT VMH

Sensor with spiral cable PCE-VT 3xxx SENSOR

Needle sensor PCE-VT NP

Handle PCE-VT 3xxx HANDLE Optional

accessories:

Sensor PCE-VT 3800S

PCE-VT NP Needle sensor PCE-VT VMH Magnet adapter ISO Calibration Certificate CAL-PCE-VT 3xxx PCE-VT 3xxx SENSOR Replacement vibration sensor

Further models:

PCE-VT 3850 incl. sensor, magnetic adapter,

headset

PCE-VT 3850S incl. needle sensor with handgrip,

headset



PCE-VT 3800

PCE-VT 3800S





Subject to changewithout notice



PCE-VT 3900 / PCE-VT 3900S

Vibration analyzer with internal memory / route measurement

The vibration analyzer is an ideal measuring device for fast and precise checking of vibrating parts, machines and systems. This vibration meter uses the external vibration sensor to determine the vibration displacement (measuring range 0.000 ... 3.9 mm), the vibration velocity (measuring range 0.00 ... 399.9 mm/s) and the vibration acceleration (measuring range 0.0 ... 399.9 m/s²). Various measurement parameters are available for the vibration meter, such as RMS. peak, peak-peak and crest factor. The vibration meter is equipped with a mode that allows a measurement to be automatically evaluated according to the limit values of ISO 10816-3.

ISO cal option

- for mobile vibration measurement
- measuring range up to 399.9 m/s² / 15744 in/s²
- FFT analysis
- route measurement
- manual measured value memory
- automatic ISO 10816-3 evaluation
- internal memory
- 2.48" LC display



APPLICATION



8



TECHNICAL SPECIFICATIONS

Measuring range

Resolution Accuracy @ 160 Hz

Frequency range

Measuring range

Resolution Accuracy @ 160 Hz Frequency range

Measuring range

FFT acceleration FFT velocity

Accuracy @ 160 Hz Number of FFT lines Route measurement

Measuring range

Resolution Accuracy @ 160 Hz Frequency range

Measurement parameters

Manual memory

Data logger

Units Display

Menu languages

Power supply

Operating time Operating / storage conditions

Dimensions Weight

Acceleration

0.0 ... 399.9 m/s² / 0.0 - 15744 in/s² $0.1 \,\mathrm{m/s^2} / 3.94 \,\mathrm{in/s^2}$

±2 % 10 Hz ... 10 kHz 1 kHz ... 10 kHz

Velocity

0.00 ... 399.9 mm/s / 0.00 - 15.74 in/s 0.1 mm/s / 0.0039 in/s ±2 %

> 10 Hz ... 1 kHz **Rotational Speed**

600 ... 50000 RPM

10 Hz ... 8 kHz 10 Hz... 1 kHz ±2 % 2048

100 routes each with 100 machines each with 100 measuring points with 1000 measured values each

Displacement

0.000 ... 3.9 mm / 0.000 - 0.154 in 1 μm / 39.4 μin

±2 % 10 Hz ... 200 Hz

RMS, Peak, Peak-Peak Crest factor

99 folders with 50 measured values each

Various start/stop triggers Measurement interval between 1 s ... 12 h

50 memory locations with 43.200 measured values each can be switched to metric / imperial

2.48" LC display

English, German, French, Spanish, Italian, Dutch, Portuguese, Turkish, Polish, Russian, Chinese, Japanese internal: LiPo battery (3.7 V, 2500 mAh)

external: USB 5 VDC, 500 mA ca. 15 ... 20 h (depending on display brightness)

temperature: -20 ... +65 °C / -4 ... 149 °F humidity: 10% RH ... 95% RH,

non-condensing

165 x 85 x 32 mm / 6.5 x 3.3 x 1.3"

239 g / 8.4 oz

Sensor PCE-VT 3900

Sensor with spiral cable PCE-VT 3xxx SENSOR

Magnet adapter PCE-VT VMH Sensor PCE-VT 3900S

Sensor with spiral cable PCE-VT 3xxx SENSOR Needle sensor PCE-VT NP Handle PCE-VT 3xxx HANDLE

Technical Data Vibration Sensor

Resonance frequency 24 kHz Transverse sensitivity ≤ 5 % Destruction limit 5000 g (peak) Operating and storage

temperature -55 °C ... +150 °C / -67 °F ... 302 °F

Housing material stainless steel 14 - 28" Mounting thread

Ø 17 x 46 mm / 0.67 x 1.8" Dimensions

Weight (without cable) 52 g / 1.8 oz

Optional accessories:

PCE-VT NP Needle sensor PCE-VT VMH CAL-PCE-VT 3xxx PCE-VT 3xxx SENSOR

Magnet adapter ISO Calibration Certificate replacement vibration sensor

Further models:

PCE-VT 3950 PCE-VT 3950S incl. sensor, magnetic adapter, headset incl. needle sensor with handgrip,

headset



PCE-VT 3900



PCE-VT 3900S



Subject to changewithout notice



PCE-VT 1100 SERIES

Measurement of acceleration, vibration velocity and displacement

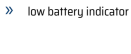
The vibration analyzer is used as a hand-held measuring device for the individual assessment of vibrations on machines and systems. With the help of this vibration analyzer, the actual state can easily be determined on site. Thus, corresponding changes can be made directly on site after the measurement. Thereafter, the new condition can be assessed. Thus, the vibration analyzer serves as a measuring

device for a relative measurement on different machines. The vibration analyzer serves essentially as precautionary or preventive maintenance of production machines. Very often, the vibration analyzer is used to assess the state of smaller electric motors.

PCE-VT 1100S

ISO cal option

- » measures speed, distance, acceleration
- keeps the value after every measurement
- easy to handle, powered by batteries
- wide frequency range
- automatic shut-down after 20 seconds of inactivity to protect battery life



APPLICATION





TECHNICAL SPECIFICATIONS

Parameter Measuring Range Frequency Range 0.01 ... 199.9 m/s² peak Acceleration 10 Hz ... 1 kHz Vibration speed 0.01 ... 199.9 mm/s rms 10 Hz ... 1 kHz 0.001 ... 1.999 mm p-p 10 ... 500 Hz Displacement

Measurement accuracy Acceleration: ≤3 %

Vibration speed: ±5 %, ±2 Digits

Displacement: +10/-20 % (10...20 Hz); ±5 % (20...1000 HZ)

General specifications

Display LCD, Response time approx. 1 second

2 x 6 V CR2032 button cell Power supply

about 5 hours (in continuous operation) Battery life Environmental conditions

0 ... +40 °C / 32 ... 104 °F, 0 ... 84 % r.H. Dimensions 155 x 24 x 18.7 mm / 6.1 x 0.9 x 0.7"

Weight ca. 40 g / 1.4 oz (incl. batteries)

Optional accessories::

length 10mm Order no.: PCE-VT-NF-10 Standard probe length 45 mm Order no.: PCE-VT-NF-45 Vibration Sensor Order no.: CAL-V-I 1 point calibration at: 159.2 Hz; 10 mm/s; 14.1 m/s²; 0.028 mm

Model:

PCE-VT 1100 Vibration meter with sensor length 10 mm PCE-VT 1100S Vibration meter with sensor length 45 mm PCE-VT 1100M Vibration meter with magnetic adaptor plate



Subject to changewithout notice

PCE-VT 1100



PCE-VM 20

Vibration meter for vibration measurement on machines

Rotating components in machines generally cause machine vibrations which can go over to the entire machine via mechanically coupled components. This creates a mixture of vibration with different frequencies. This machine vibration can have different effects some of which may be desired (e. g., in conveyors or vibrating sieves) – however, in most cases they are undesirable and cause poor manu-

facturing qualities and increased wear of the machine. Increased wear and tear due to machine vibrations leads to reduced running times, higher failure rates and higher maintenance expenditure, i. e. to avoidable costs as a whole.

ISO cal option

- real-time FFT analysis
- >> robust housing
- many vibration parameters
- integrated rechargeable LiPo battery
- direct evaluation of machine vibration in compliance with DIN ISO 10816





APPLICATION



12



TECHNICAL SPECIFICATIONS

Vibration acceleration 0 ... 200 m/s², RMS and Peak-Peak

Vibration velocity 0 ... 200 mm/s, RMS
Vibration displacement 0 ... 2000 µm, Peak-Peak

Accuracy vibration ±5 %

Operating modes vibration, temperature, revolutions

Representable measured variables Frequency Vibration acceleration

vibration velocity vibration FFT spectrum

Units metric, imperial

mm/s², mm/s, µm RPM und Hz

Interface USB 2.0

Memory 4 GB micro SD card
Battery life up to 8 h continuous operation

Battery type lithium polymer

Display 128 x 160 pixel colour LCD

Environmental conditions -10 ... +55 °C

≤80 % RH non-condensing

Dimensions 132 x 70 x 33 mm / 5.2 x 2.8 x 1.3 in (L x W x D)

Weight approx. 150 g

Handset: must not be exposed to strong vibration, magnetic fields, corrosive media or dust

Technical data of the vibration sensor

100 mV/g Sensitivity 0.5 ... 15000 Hz Frequency response (± 3 dB) 2.0 ... 10000 Hz Frequency response (± 10 %) Dynamic range ±50 g, peak Power supply (IEPE) 18 ... 30 V DC Constant current source 2 ... 10 mA Spectral noise at 10 Hz 14 μg / √Hz Spectral noise at 100 Hz 2.3 µg / √Hz Spectral noise at 1000 Hz 2 μg / √Hz Output impedance <100 Ω Bias voltage 10 ... 14 V DC Housing insulation >100 MΩ

Environmental conditions -50 ... 121 °C / -58 ... 249.8 °F

Maximum impact protection 5000 g, peak
Resonant frequency 23,000 Hz
Housing material 316L stainless steel
Connection 2-pin MIL-C-5015

Protection class IP 68
Weight 90 g / <1lb



Subject to changewithout notice



VIBRATION MEASUREMENT VIBRATION ANALYZER

PCE-VM 22

Vibration analyzer with 4 GB data memory / Measuring range 0 ... 200 mm/s²

The vibration analyzer has a measuring range of 0 ... 200 m/s² for acceleration. In addition to acceleration, the vibration meter can also measure speed, displacement, frequency and an ISO 18016-3 measurement. During the vibration measurement, an FFT view is simultaneously displayed on the vibration meter. By pressing a button, it is possible to switch from the FFT analysis to the actual wave view of the

vibration. This makes it possible to analyse and evaluate a vibration even better with the vibration meter. The magnetic holder of the vibration sensor of the vibration meter is designed in such a way that it can be attached to curvatures with a minimum radius of 20 mm / 0.78".

ISO cal option

- >> measuring range 0 ... 200 m/s²
- infrared temperature measurement
- 4 GB data storage
- 8 hours of battery life
- optionally with ISO calibration certificate
- FFT analysis and wave view of the vibration



APPLICATION



14



TECHNICAL SPECIFICATIONS

Frequency

Measuring range 1... 10.000 Hz Resolution 0.1 Hz ±5 % Accuracy

Acceleration

Measuring range 0 ... 200 m/s² Resolution 0.01 m/s² ±5 % Accuracy

Speed

Measuring range 0 ... 200 mm/s Resolution 0.01 mm/s Accuracy ±5 % Displacement

Measuring range 0 ... 2000 μm Resolution 0.01 µm Accuracy ±5 %

Infrared temperature measurement

-70 ... 380 °C / -94 ... 716 °F Measuring range

Resolution 0.1 °C / °F Accuracy ±0.5% at

(0...+60°C), (32 ... 140 °F)±1 % at (-40 ... 0, 60 ... 120 °C), (-40 ... 32, 140 ... 248 °F) ±2 % at (-70 ... -40, 120 ... 180 °C), (-94 ... -40, 248 ... 356 °F)

±4 % at (180 ... +380 °C), (356 ... 716 °F)

Emissivity 1 fixed

Tachometer 10 ... 200,000 RPM Measuring range

0.1 RPM Resolution

±0.1 % and ±1 RPM Accuracy

RPM, Hz Units

Further specifications for the handheld device

400, 800, 1600 lines FFT spectrum resolution Dunamic range 106 dB A/D converter resolution 24 bit

Storage space 4 GB Display 128 x 160 pixels Interfaces Micro USB interface Power supply battery 3.7 V, 1000 mAh battery

Battery life ca. 8 hours Power supply for power pack 5 V DC, 1 A

0 ... 50 °C / 32 ... 122 °F, <85% RH, non-condensing Operating conditions Storage conditions -20 ... 60 °C / -4 ... 140 °F, <85% RH, non-condensing

Dimensions 132 x 70 x 33 mm / 5.2 x 2.7 x 1.3"

Weight 150 g / 5.3 oz

Vibration sensor specifications

Sensitivity 100 mV/g

approx. 1.5 m / 4.9 ft Cable length 2 pin MIL-DTL-5015 Connection 316L stainless steel Case material

Ø 25 x 53 mm / Ø 0.98 x 2.08" Dimensions Weight 86 g / 3.0 oz

Magnetic holder specifications

Diameter 30 mm / 1.18" Magnetic force 20 kg / 44 lbs 1/4"-28 UNF female Connection thread Smallest radius 20 mm / 0.78"

Infrared and RPM sensor specifications

Cable length ca. 1.2 m / 3.9 ft Dimensions Ø 16 x 83 mm / Ø 0.63 x 3.26"

Weight 75 g / 2.6 oz



Subject to changewithout notice



PCE-WVS 50

Diagnostics of rolling bearings by crest factor / 3 parameters of vibration

A distinctive feature of the accelerometer is the ability to work in the following modes: Classic vibrometer - means using the device as an indicator of the overall vibration level, measuring peak values, displacement or diagnosing rolling bearings using the crest factor. As a result, the accelerometer displays the current and the average value. The duration of the averaging of the vibration values can be

individually adjusted on request.

This mode is useful for daily monitoring of equipment: pumps, gearboxes, electric drives and turbochargers, including individual units of rotating equipment and the entire unit as a whole, providing a general understanding of the vibrational state of industrial equipment at the enterprise.

ISO cal option

- >> vibration velocity, vibration acceleration and vibration displacemen
- with magnetic holder
- display OLED
- » high measurement accuracy
- >> standard USB Type-C charging port
- » built-in rechargeable battery
- >> USB Type-C charging port
- » Bluetooth 5.2 connectivity (option)



APPLICATION





TECHNICAL SPECIFICATIONS

 $\begin{array}{lll} \mbox{Vibration velocity} & 0.01 ... 200 \ \mbox{mm/s} \\ \mbox{Vibration acceleration} & 0.1 ... \ 200 \ \mbox{m/s}^2 \\ \mbox{Vibration displacement} & 2 ... \ 2000 \ \mbox{μm} \\ \end{array}$

 $\begin{array}{lll} \mbox{Frequency range} & 10 \dots 1000 \mbox{ Hz} \\ \mbox{Accuracy} & \pm 5 \mbox{ \%} \\ \mbox{Protection class IP} & \mbox{Sensor IP 54} \end{array}$

Power supply Li-pole battery, 3.7 V; 370 mAh

Battery life of the sensor depending on the intensity of the work 4 - 8 h

Interface USB, type C, Bluetooth LE 5.2

Operating time approx. 8 h Charging time 1.5 h

Environmental conditions

Overall dimensions (with magnetic attachment)

Display

-10 ... +55 °C, <85 % r.h.

30 x 28 x 90 mm

OLED 0.91"

Weight 70 g



Subject to changewithout notice



PCE-VDL 241

3-axis acceleration up to 1600 Hz

The acceleration sensor of this 3-axis data logger has a sampling rate of 1600 Hz. The sensor mesures the current acceleration (3 axes), for instance in case of a shock or vibration. The measurements are made in pre-set (selectable) time intervals. The data measured with the internal 3-axis acceleration sensor are saved to a 32 GB memory card. This makes the data logger perfectly suitable to determine the acceleration for the purposes of fault diagnostics / stress test of components, machine monitoring, shock measurements and preventive maintenance in general.

ISO cal option

- 3-axis acceleration up to 1600 Hz
- 32 GB SD memory card
- **»** compact design: 86.8 x 44.1 x 22.2 mm
- country of origin Germany



APPLICATION





TECHNICAL SPECIFICATIONS

Parameter 3-axis acceleration

LED

Measurement range ±16 g Accuracy ±0.24 g 1600 Hz ... 1 Hz Sampling rate

General technical data of the 3-axis acceleration sensor

2.5 readings per measurement, 3.2 billion readings with Memory capacity

included 32 GB microSD memory card

Keys start / stop of a measurement; data logger on / off

Log: operating status Alarm: alarm indicator Charge: charging status

USB: status of PC connection

integrated rechargeable Li-Ion battery 3.7 V / 500 mAh Power supply

The meter is charged via the USB interface.

Integrated sensors 3-axis acceleration

Interface USB

setup and evaluation software included PC software

10 32 bit / 64 bit) to record and evaluate data

Operating conditions temperature -20 ... +65 °C Storage conditions temperature +5 ... +45 °C

(ideal storage conditions for battery) 10 ... 95 % RH, non-condensing

complies with EU regulation RoHS/WEEE Standards

Weight approx. 60 g Dimensions (L x W x H) 87 x 44 x 23 mm

Optional accessories:

Mounting plate Order code PCE-VDL MNT





Subject to changewithout notice





PCE-S 42

Machine stethoscope to listen to bearings and motors / 32 sound levels

The automotive-testing mechanics stethoscope PCE-S 42 is designed for listening to individual machine parts, which enables you to carry out maintenance and repair work using the machine stethoscope. The use of a machine stethoscope thus makes it easier to listen to sound phenomena in bearings and motors. This makes it possible to amplify noises that imply that the machine is slightly damaged,

which can cause severe impairments and damage to the machine if not observed. The machine stethoscope comes with headphones the shape of which is adapted to the human head and thus are perfectly suitable to be used in noisy environments. The big, padded earpieces have a noise-suppressing effect and at the same time offer wearing comfort

ISO cal option

- > two different measuring tips
- » non-stationary measuring device
- 32 volume levels
- headphones adapted to the human head
- for preventive maintenance and servicing
- » noise-suppressing headphones



TECHNICAL SPECIFICATIONS

Frequency range 30 Hz ... 15 KHz Operating temperature -10 ... +40 °C

Output volume digitally adjustable (32 levels)

Headphones 32 Ω

Power supply 4 x AAA battery

Battery life 30 h

Dimensions 220 x 35 x 35 mm Length sensors 70 / 280 mm

APPLICATION







Subject to changewithout notice



PCE-2900

For metallic materials / Measuring range 170 ... 960 HLD

The hardness tester PCE-2900 has been developed for hardness measurements on metallic materials. The hardness tester measures the material hardness in Vickers, Brinell, Rockwell, Leeb and Shore. The hardness tester PCE-2900 measures the hardness according to the Leeb rebound principle. An impactor bounces on the workpiece via a firing pin and the metal hardness is measured via the rebound.

The PCE-2900 hardness meter is equipped with a backlit colour display. Likewise, the buttons on the PCE-2900 are illuminated. Thus, the display can be read well even in low light conditions. The impact device is connected to the hardness tester via a cable.

ISO cal option

- >> USB and WiFi for data transmission
- >> large, bright touch-screen LCD display
- >> large measuring range
- measurement possible in every position
- hardness scales (HRC, HRB, HV, HB, HS)
- >> for all metallic materials



APPLICATION





TECHNICAL SPECIFICATIONS

Measuring range 170 ... 960 HLD

Reproducibility ±6 HLD Impactor Type D Measuring direction 360 °

Adjustable scales

Leeb, Brinell, Rockwell A, Rockwell B,
Rockwell C, Vickers, Shore

tied measurement: 2 ... 5 kg / 4.4 ... 11 lbs with coupling gel: 0.05 ... 2 kg / 0.1 ... 4.4 lbs

direct measurement: >5mm / >0.19 in

Surface quality Ra of the workpiece 2 µm
Minimum weight of the workpiece direct measurement: 5 kg / 11 lbs

Minimum thickness of the workpiece

with coupling gel: 0.8 ... 5 mm / 0.03 ... 0.19 in

Display
Colour LCD
Internal measured value memory
600 records in 6 files

Interface USB, WiFi

Power supply 2 x 1.5 V AA batteries

Operating time approx. 50 hours

 $\begin{array}{lll} \mbox{Operating conditions} & 10 \dots 50 \ ^{\circ}\mbox{C} \ / \ 50 \dots 122 \ ^{\circ}\mbox{F} \ max. \ 90 \ ^{\circ}\mbox{r.H.} \\ \mbox{Storage conditions} & -30 \dots 60 \ ^{\circ}\mbox{C} \ / \ -22 \dots 140 \ ^{\circ}\mbox{F} \ max. \ 90 \ ^{\circ}\mbox{r.H.} \\ \mbox{Dimensions} & 160 \times 80 \times 35 \ mm \ / \ 6.3 \times 3.1 \times 1.3 \ in \\ \mbox{Weight} & 350 \ g \ / \ < 1 \ lb \end{array}$

Optional accessories:

Adaptor spherical inside HK11-13 Order no.: HK11-13 Adaptor spherical inside HK12.5-17 Order no.: HK12.5-17 Adaptor spherical inside HK16.5-30 Order no.: HK16.5-30 Adaptor spherical inside HZ11-13 Order no.: HZ11-13 Adaptor concave inside HZ12.5-17 HZ12.5-17 Order no.: Adaptor concave inside HZ16.5-30 HZ16.5-30 Order no.: Z10-15 Adaptor convex outside Z10-15 Order no.: Adaptor convex outside Z25-50 Z25-50 Order no.: Adaptor convex outside 14,5...30mm Z14.5-30 Order no.: Adapter set for hardness testers

with Impact D impactor Order no.: PCE-HAK

Impact Sensor C Order no.: PCE-2000N Probe C Impact Sensor D Order no.: PCE-2000N Probe D



Subject to changewithout notice



PCE-BTM 2000A

To measure the tension of V-belts or drive belts

The PCE-BTM 2000 is a measuring instrument to determine the tension of V-belts or drive belts. Belt tension can only be measured when the belt is not in operation. A small impulse with the help of a beater is enough to make the belt vibrate. With a measuring probe and a sensor beam, the generated vibration frequency is determined. The belt tension is calculated on the basis of the measuring data of

the natural frequency as well as the belt mass and the length of the free belt span. It is not necessary to enter the belt mass and the belt length. The maximum service life of V-belts or drive belts can only be achieved with ideal tension.

ISO cal option

- measures vibration frequency of the belt
- intuitive operation
- calculation of belt tension (trum force)
- displays belt tension in N
- 6 menu languages
- memory for 750 readings
- **>>** sensor with gooseneck
- » belt length and belt mass can be entered



APPLICATION





TECHNICAL SPECIFICATIONS

Measurement range

10 ... 900 Hz

Accuracy

 \pm (1 % of Rd + 4 digits) ±1 Hz

Repeatability Resolution

<100 Hz: 0.1 Hz

>100 Hz: 1 Hz

Sensor length

16 cm / 6,2 in

Belt length Belt mass

max. 9.999 m max. 9.999 kg/m

Memory

750 readings

15 folders, 50 measuring points/folder

English, German, Spanish, French, Italian, Dutch

Menu languages Power supply

Operating conditions

3 x 1.5 V AA battery 0 ... 50 °C; max. 95 % RH -20 ... 65 °C; max. 95 % RH

Storage conditions Dimensions

150 x 80 x 38 mm

Weight

approx. 200 g incl. batteries

Further Model:

PCE-BTM 2000L

Sensor length 25 cm / 9,8 in







www.pce-instruments.com



Subject to changewithout notice

RPM MEASUREMENT STROBOSCOPE

PCE-LES 103

LED tachometer with a range of 60 ... 300.000 flashes

The LED stroboscope PCE-LES 103 combines LED technology with intelligent and compact electronics for precise control of the flash frequency. The mobile handheld stroboscope is particularly suitable for non-contact measurement and visualisation of movements on machines and systems. The frequency of the PCE-LES 103 can be continuously adjusted between 1 and 5000 Hz (60 - 300,000 flashes

per minute). The high-power LEDs used ensure a particularly long service life of the light sources. At 6,000 flashes per minute and a distance of 30 cm, the stroboscope achieves an illuminance of 2,900 lux. A long operating time is achieved by the large Li-ion battery.

ISO cal option

- brightness: 3 High Power LEDs
- flash frequency up to 300.000 FPM
- 3 6160 lux at 30 cm / 1000 Hz
- adjustable flash duration and phase shift
- » phase shift: -360° to +360°
- automatic shutdown



APPLICATION



26



TECHNICAL SPECIFICATIONS

Display Type TFT Color Display Display Size 2.8 inches

Operating Time 4.5 hours Additional Information at flash frequency 100 Hz, 1%,

display brightness 70%
Adjustable Auto Shutdown 2 ... 10 min.

Auto Shutdown Deactivatable Yes
Brightness 11730 lux @ 20cm @ 1000Hz 1%

6160 lux @ 30cm @ 1000Hz 1% 2650 lux @ 50cm @ 1000Hz 1%

Light Color 6500 K
Phase Shift -360 ... 360 °

Pulse Width 0.01 ... 1% of pulse duration

Resolution: 0.01% 0.01 ° ... 3.60 ° of 360 ° Resolution: 0.01 °

Menu Language German, English, Spanish, French, Italian, Dutch, Turkish, Polish, Russian,

Chinese

Protection Class (Device) IP52
Power Supply 5V DC, 2A
Weight 284 g

Dimensions (L x W x H) 165 x 90 x 35 mm / 6,4 x 3,5 x 1,3 in Operating Conditions -20 ... 60 °C, 35 ... 85% r.H 5torage Conditions -20 ... 60 °C, 35 ... 85% r.H

Instruction Manual Languages German, English

Frequency

Measurement Range +60 FPM ... +9999.99 FPM

Resolution 0.01 FPM Accuracy 0.001%

Frequency

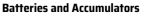
Measurement Range +10000 FPM ... +300000 FPM

Resolution 0.1 FPM Accuracy 0.001%

Frequency

Measurement Range +1 Hz ... +5000 Hz

Resolution 0.01 Hz Accuracy 0.001%



Type Lithium-Ion Battery

Lithium Info Lithium in the product (built-in or included)

Capacity 2200 mAh Voltage 7.4 V

System Secondary: Rechargeable Battery / Accumulator

Number

Further Models:

PCE-LES 103UV-365 3 high power UVA LEDs UVA light 365 ... 370 nm

PCE-LES 103UV-385 3 high power UVA LEDs UVA light 380 ... 390 nm





Subject to changewithout notice





PCE-LMD 5

Units: lux, footcandle / Micro-USB interface

The lux meter has a large measuring range of 0 ... 400 lux. The illuminance is measured using an external silicon photodiode with a spectral filter. This means that the lux meter can be positioned appropriately for every measuring task. The measured values can be displayed by the lux meter in lux and in footcandles. In addition to the normal measured value display on the lux meter, the measured value

is also displayed on a scale.

The lux meter has additional functions so that an analysis of the illuminance can be carried out. With the additional functions of the lux meter, the largest and smallest measured value can be output using the "MIN" and "MAX" buttons.

ISO cal option

- rechargeable battery
- » micro USB interface
- » measuring range 0 ... 400 kLux
- >> lux and footcandle units
- » LCD display with backlight



APPLICATION





TECHNICAL SPECIFICATIONS

Measuring range 1000 ... 400,000 Lux

0.0 ... 999.9 Lux

Resolution1 Lux
0.1 Lux

Measuring range (footcandle) 1000 ... 400,000 fc

100 ... 999 fc

0.00 ... 99.00 fc

Resolution 1 fc

1 fc 0.01 fc

Accuracy ±5 % of measured value ±10 digits with standard light A

±10 % of measured value ±10 digits

Repeatability ±2 %
Sampling rate 4 Hz
Sampling rate peak hold 10 µs

Sensor silicon photodiode with spectral filter

Battery status display battery symbol appears,

when the battery voltage is too low. Micro-USB (only for charging)

Micro-USB (only for chi

Power supply battery

Interface

3.7 V Li-Ion battery Power supply USB

er supply USB 5 V DC, 1 A

Operating conditions $-10 \dots 50 \, ^{\circ}\text{C} \, / \, 14 \dots 122 \, ^{\circ}\text{F} \, / \, < 80 \, \% \, \text{RH},$

non-condensing

Storage conditions $-20 \dots 50 \, ^{\circ}\text{C} \, / \, -4 \dots 122 \, ^{\circ} \, / \, < 80 \, \% \, \text{RH},$

non-condensing

Dimensions meter: 162 x 88 x 32 mm / 6.4 x 3.5 x 1.3"

sensor: 102 x 60 x 25 mm / 4 x 2.4 x 1"

Weight approx. 320 g / 11.3 oz

Further model:

PCE-LMD 10 with data storage 32,000 measurement sets



Subject to changewithout notice

OPTICAL MEASUREMENT LUX METER





PCE-LMD 200

Lux Meter class A according to DIN 5032-7 / data logger with 8 GB measured value memory

The lux meter is a precise measuring instrument that meets the highest demands for light measurements. In accordance with DIN 5032-7, it fulfils the requirements of precision class A, which enables accurate and reliable detection of light intensities. With an impressive measuring range of 0.000 lux to 500,000 lux, the lux meter is extremely versatile.

Whether for lighting control at the workplace, in exhibitions or outdoors - the lux meter covers a wide range of applications. Accuracy class A not only ensures precise measurements, but also high reproducibility of the results. This is particularly important in applications where accurate light measurements are crucial.

ISO cal option

- » precision according to DIN 5032-7
- >> large measuring range: 0.000 lx ... 500 klux
- accuracy class: A
- external sensor
- 8 GB measured value memory
- battery operation



APPLICATION



30



TECHNICAL SPECIFICATIONS

Lux

Measurement range Resolution

Accuracy

General technical data

Display type Display refresh rate Storage medium Memory interval of Memory interval up to Memory capacity Interface Standard(s)

Operating time Measurement rate Classification Menu language Protection class (appliance)

Power supply

Weight

Device weight with delivery

Equipment weight with scope of delivery and

outer packaging Dimensions (L x W x H) Other dimensions

. Extension rod: approx. 1 metre

Operating conditions storage conditions

Languages of the instructions

Further Model:

PCE-LMD 200-LD-KIT incl.lumninance accessory 0 ... 500 000 lx (500 klx) 0,001 lx @ 0 ... 50 lx 0,1 lx @ 50 ... 5 klx 0,01 klx @ 5 ... 500 klx

Total error ≤ 2.0% (CIE, DIN 5032-7)

Class A @ 10 ... 40 °C

lx, klx LCD 1x per second Micro-SD card 1s 60 s 8 GB Micro-USB DIN 5032-7, ISO/CIE 19476, EN 12464-1, EN 12464-2, EN 12665

23 h 1 Hz A (CIE, DIN 5032-7)

English, Polish IP20 5V DC / max. 2.1A 172 g 1.67 kg

1,71 kg 118 x 74 x 21 mm

Probe dimensions: Ø 44 x 25 mm

-20 ... 50 °C , 90 % r.H. -20 ... 50 °C , 90 % RH English





Subject to changewithout notice



OPTICAL MEASUREMENT LIGHT METER

PCE-UV 40A

Simultaneous measurement of UVA and light

The light measuring device / lux meter is a highly developed instrument that is characterized by its versatility and precision. With its dual measurement channels, the light measuring device / lux meter enables the simultaneous measurement of UV-A radiation and visible light.

The external sensor allows the light measuring device / lux meter to

be positioned flexibly to carry out precise measurements in different locations. This function is helpful, for example, when measuring UV lights for material testing according to the standards "EN ISO 9934-1 Non-destructive testing with magnetic powder" and "EN ISO 3059 Non-destructive testing, penetrant testing and magnetic particle

ISO cal option

- >> two-channel measuring device UV-A and visible light
- external sensor
- simultaneous measurement
- two UV-A measuring ranges up to 100 W/m²
- control of UV lights for material testing
- automatic measuring range changeover 0 lx ... 10 klx
- accurate measurement of illuminance regardless of lamp type
- measured value memory



APPLICATION





TECHNICAL SPECIFICATIONS

Light

Measuring range 0 lx ... 10 klx resolution 0.1 lxaccuracy f1 ≤ 3 %

0 W/m² ... +100 W/m² Measuring range 0.01W/m² resolution

According to EN ISO 3059 $V(\lambda)$ CIE accuracy Δλ1/10 320 - 395nm

Δλ1/2 337 - 385nm λmax 365nm Sλ=313nm < 5% Sλ=405nm < 0.5%

General technical data

Display type LCD with lighting Internal memory Storage medium 20 records Storage capacity Mini USB interface

ISO/CIE 19476, EN ISO 3059, EN ISO 9934 Norm(s)

Measuring rate 1Hz

English, Polish Menu language Protection class (device) IP20

Weight 148q / 0.3 lbs

Device weight with scope of delivery 1198g / 2.6 lbs Device weight including scope of

delivery and outer packaging Dimensions (L x W x H)

Other dimensions

Cable length probe 1.5 m / 4.9 ft Extension rod 460 mm / 18.1 in

Operating conditions

Storage conditions Languages of the instructions 1377q / 3 lbs

118 x 72 x 20 mm / 4.6 x 2.8 x 0.8 in

Probe Ø 44 x 25.5 mm

-10 ... 50 °C / 14 ... 122 °F, 0 ... 90 % RH -10 ... 50 °C / 14 ... 122 °F, 0 ... 80 % RH

www.pce-instruments.com

English



Subject to changewithout notice





PCE-RS 40

Working length of 175 or 432 mm (6.9 or 17 in) / Diameter only 4 mm

Rigid borescope for visual inspection in small and narrow holes and cavities. With a diameter of 4 mm and a length of 175 or 432 mm / 6.9 or 17 in ,this rigid borescope is very versatile. The integrated LED lamp allows for a very good illumination of cavities to be inspected. For image transmission, this rigid borescope uses a lens system with a field of view of 45°. The rigid borescope is robust and designed for

industrial environments. This rigid borescope provides very high resolution images with high sharpness. A mirror attachment is available as an option on this rigid borescope. The rigid borescope is very well suited for inspections of small objects.

ISO cal option

- diameter only 4 mm / 0.16 in
- » LED bulbs
- **»** working length 175 or 432 mm / 6.9 or 17 in
- » extremely robust
- » high resolution
- » battery operation



APPLICATION





TECHNICAL SPECIFICATIONS

Effective length 175 or 432 mm / 6.9 or 17 in depending on model

Diameter 4 mm / 0.16 in

Field of view 45 ° Lighting LED

Power supply 3.7 V Li-Ion battery (rechargeable)

Optional accessories:

Mirror for Rigid Borescope Order no.: ES-45-RS40-175
Mirror for Rigid Borescope Order no.: ES-45-RS40-432

Further model:

PCE-RS 27 Effective length 175 mm Diameter 2,7 mm

Optional accessories:

Mirror ES-45-RS 27

for endoscope Order no.: ES-45-RS 27







PCE-VE 200 SERIES

Videoborescope for NDT machine diagnostics / Ø 4.5 mm or Ø 3.7 mm

The video borescope PCE-VE 200 is a nondestructive inspection camera. Thus, the video borescope is an ideal tool for diagnosing hardto-reach areas.

For example, the areas of mechanical engineering, plumbing and heating, andthe entire construction / building industry are among the main application fieldsof the video borescope. Also, the video

borescope is suitable for the use in the automotive industry. The fact that it has a one-meter camera tube makes it possible to use the video borescope in away that in many cases no disassembly of machines or motors is necessary. There are bright LEDs on thecamera head that can be controlled and adjusted by the user via the device.

ISO cal option

- >> 4.5, 3.7 and 10 mm cable diameter
- **>>** 3.5 " display
- » brightness adjustable on the camera head
- 2600 mAh battery
- SD card slot for micro SD card



APPLICATION





TECHNICAL SPECIFICATIONS

Display 3.5" LCD

Resolution video function AVI (640 x 480) image function JPEG (1600 x 1200) Resolution 180 ° rotation and mirror function Image rotation

Freeze-function yes Zoom up to 4 x Micro SD card Memory

German, English, Spanish, French, Russian, Japanese, simplified Chinese, traditional Chinese Menu languages

Micro USB 2.0, TV output, Micro SD card slot Interfaces

TV output

Li-lon battery Power supply 2600 mAh Battery capacity

Operating conditions -10 ... +40 °C. RH <75 %

Cable specifications (only for PCE-VE 200 and PCE-VE 200-S

Cable diameter depends on the model 4.5 mm / 0.177 in (PCE-VE 200), 3.7 mm / 0.14 in (PCE-VE 200-S)

Image sensor 1/8" CMOS chip Resolution camera 640 x 480 pixels

6 white LEDs (intensity can be adjusted) Illumination of the cam.

Field of view or angle

15 mm / 0.59 in... 100 mm / 3.93 in Field of view depth

Camera tube length

semi-flexible (semi-rigid spiral) Push-cable

Operating temperature:

-10 ... +50 °C / +14 ... +122 °F main unit / probe in the air: +5 ... +50 °C / +41... +122 °F in water:

Relative humidity 15 ... 90 % probe and device

machine / light oil, saline solution 5 % Fluid resistance probe / device Intrusion protection water, oil, dust, protection IP67 probe

> Main unit rain in windy weather (battery compartment must be closed) not under water

Cable diameter Cable length

PCE-VE 200 4.5 mm 1 m PCE-VE 200-S 3,7 mm 1 m PCE-VE 200-S3 3,7 mm 3 m PCE-VE 200UV 10 mm 1 m

Optional accessories:

PCE-VE 200-SC

Model

PCE-VE 200-SCSV3 Camera cable with front and side, camera 9 mm, length: 3 m Camera cable with front and side, camera 9 mm, length: 1 m PCE-VE 200-SCSV1 PCE-VE 200-SCSV2 Camera cable with front and side, camera 6 mm, length: 1 m PCE-VE 200-SCS3 Camera cable 3.7 mm, length: 3 m PCE-VE 200-SCS1 Camera cable 3.7 mm, length: 1 m Spare camera cable 4,5 mm, length: 1 m



Subject to changewithout notice



OPTICAL INSPECTION INSPECTION CAMERA

PCE-VE 270HR

Battery-operated inspection camera with 2.8 mm diameter

The inspection camera gives you new, visual insights into the interior of motors and systems. The inspection camera is the ideal tool for maintenance and repair in workshops or industrial companies. Optical analysis with an inspection camera has never been so easy. Guide the flexible cable through a hole or a cavity near the point to be inspected and look at everything on the display a the inspection camera. Thanks

to the flexible guidance, the low weight and the excellent optics, you can use this inspection camera to identify weak spots and problem areas very easily and early and thus take preventive measures without having to carry out complex disassembly first.

ISO cal option

- 2 m / 6.56 ft cable length
- 2.8 mm / 0.11 in cable diameter
- » storage function on micro SD card
- » LED light
- » 0 ° viewing angle
- » miniature probe cable with 90° viewing angle option



APPLICATION





TECHNICAL SPECIFICATIONS

Cable length2 m / 6.56 ftCable typeFlexibleCable diameter2.8 mm / 0.11 inProtection classIP 67

Field of view depth 5 ... 50 mm / 0.2 ... 1.98 in Field of view 120 °

0 °

4 LEDs

HDMI

Min. 6 h

Automatically

Automatically 1/18" CMOS

400 x 400 px

5" TFT screen

Micro USB, HDMI

Image and video

JPEG (400 x 400 Px)

MP4 (400 x 400 Px)

-10 ... 50 °C / 14 ... 122 °F

3.7 V Li-ion battery, 5200-mAh

Micro SD memory card (incl.)

German, English, Chinese, Spanish,

Portuguese, French, Russian, Japanese,

200 x 130 x 58 mm / 7.9 x 5.1 x 2.3 inch

Field of view
Perspective
Lighting
Exposure
Anti-reflection

Anti-reflection coating

Image sensor

Camera resolution / image sensor

Display Interface Memory option Memory Picture format Video format

Video output Menu languages

Korean

Operating and storage temperature

Power supply Battery life Dimensions

Weight

Optional accessories:

PCE-VE 270HR-PROBE

Spare endoscope cable

595 g / 1.3 lb

PCE-VE 270HR-2,1-PROBE Endoscope cable extremely thin

PCE-VE 270HR-SV-PROBE

Endoscope cable with lateral camera









PCE-VE 500N

WiFi inspection camera for Android and iOS / camera head Ø 4.5 mm

The WiFi inspection camera can be connected to a tablet or smartphone using the Android or iOS app. The WiFi borescope impresses with its simple handling and its robust construction. With the flexible, metal braided borescope cable, examinations under adverse operating conditions are possible with the WiFi borescope. The cable and head diameter is only 4.5 mm. The camera head of the WiFi borescope

can be swiveled by 180°. This enables use in narrow cavities and visibility in almost all directions. 5 LEDs ensure that the areas and cavities to be examined are very well illuminated by the WiFi borescope. The brightness of the lighting can be adjusted in stages via the app. Images and videos can be saved in the WiFi borescope app.

ISO cal option

- image transmission via WiFi
- for iOS and Android
- memory for pictures and videos via app
- movable camera head Ø 4.5 mm
- cable length 1 m (flexible)
- 5 LEDs with adjustable light intensity



APPLICATION





TECHNICAL SPECIFICATIONS

Cable length Cable type

Cable diameter Protection class Field of view depth Field of view Perspective

Lighting Exposure Anti-reflection

Camera resolution / image sensor Interface

Memory option Memory Image format Video format Menu navigation

Operating and storage temperature

Power supply Operating time Recharge time Dimensions

Weight

1000 mm / 3 ft 3" flexible, metal braided camera head swivels 180 °

4.5 mm IP 67 10 ... 100 mm 90°

0 °

5 LEDs dimmable via app automatic

automatic 1024 x 768 Px

USB-C charging socket 5 V / 1 A WIFI IEEE 802,11 b/g/n 2.4 GHz

image and video via iOS or Android device JPEG (1024 x 768 Px) MP4 (1024 x 768 Px) graphically in App

-10 ... +60 °C / 14 ... 140 °F (borescope cable) 0 ... 40 °C / 32 ... 104 °F (hand piece) 3.7 V Li-Ion battery, 2600 mAh

min. 4 h

207.5 x 35 x 50 mm / 8.1 x 1.3 x 1.9"

248 g / 8.7 oz



Subject to changewithout notice

OPTICAL INSPECTION INSPECTION CAMERA

PCE-VE 800N4

4-way camera head / data storage / diameter 2.8 mm

The inspection camera has a 1.5 m / 4.9 ft long borescope cable. With a diameter of only 2.8 mm, cavities with the smallest access can be viewed with the help of this inspection camera. The camera head of the inspection camera can move freely in 4 directions. Especially in the maintenance of engines, turbines, etc., the high-resolution display of the inspection camera offers a good view of cavities and hard-to-

reach places. The moveable camera has a resolution of 400 x 400 pixels. The field of view is 80°, which means that with a relatively short distance to the object to be inspected, very large images can still be taken with the inspection camera. All recordings of the inspection camera can be saved as an image or video.

ISO cal option

- 2.8 mm camera head
- >> 1.5 m / 4.9 ft borescope cable
- >> 4-way camera
- >> 5 " monitor
- image and video memory
- » IP 58 camera cable
- >> 400 x 400 pixel image resolution
- >> 5 ... 50 mm focus distance



APPLICATION





TECHNICAL SPECIFICATIONS

Cable / head diameter 2.8 mm
Direction of movement camera head 4-way
Length of camera head 8 mm

Length of camera head 8 mm

Bending radius 7 mm

Camera head material Titanium alloy

 Camera lens material
 Glass

 Perspective
 80 °

 Line of sight
 0 °

 Focus area
 5 ... 50 mm

 Image sensor
 1/18" color

 Trigger
 160000 pixels

 Refresh rate
 30 Hz

Borescope cable length 1.5 m / 4.9 ft
Borescope cable material Tungsten
Degree of protection borescope cable
IP 58

Operating conditions Main unit: 0 ... 45 °C / 32 ... 113 °F, 15 ... 90 % RH

Cable: 0 ... 60 °C / 32 ... 140 °F

Display LCD 5" 16 : 9 display Interface Micro USB

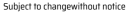
Interface Micro U Video output HDMI

Memory SDHC memory card up to 64 GB
Power supply Li-lon battery 3550 mAh
5 V power supply
Dimensions 33.5 x 14.5 x 8 cm
Weight Approx. 700 g / 1.5 lbs

Further models:

PCE-VE 400N4 Ø 4 mm PCE-VE 900N4 Ø 2 mm







PCE-VE 1000

A Versatile 2-way Inspection Instrument

The endoscope PCE-VE 1000 is a versatile inspection instrument. Various endoscope cables with different properties can be connected to the endoscope.

A particular advantage of the endoscope is the large display, which due to its dimensions and resolution offers the user the best possible overview of the surface to be inspected. The endoscope allows the

recording of pictures and videos, whereby the videos are additionally stored with an audio recording.

The clear resolution is also good when via button pressing the images are stored on the SD card, inserted in the endoscope. When the SD card is read out on the computer, the recorded pictures and videos are clearly displayed.

ISO cal option

- » various endoscope cables are selectable and are optionally available
- storage of images and videos
- 8 GB memory card incl.
- LED lighting
- >> large 7 " LC display



APPLICATION

44





TECHNICAL SPECIFICATIONS

LCD 800 x 480 pixels Photo resolution / format 640 x 480 pixels / JPEG Video resolution / format 640 x 480 pixels / MPEG(with sound) 1 m / 3.3 ft fall Drop test Li - on battery Power supply USB Interface Accommodates SD cards up to 32 GB Memory AV output NTSC / PAL Audio input Built - in microphone Brightness setting Adjustable, 10 levels Run time per battery charge 5 hours Charging time battery 3 hours Charging temperature 10 ... 40 °C / 50 ... 104 °F Operating temperature 0 ... 60 °C / 32 ... 140 °F Storage temperature 0 ... 60 °C / 32 ... 140 °F Protection class IP 57

240 x 154 x 47 mm / 9.4 x 6 x 1.8 in

1.3 kg / 2.9 lbs

Optional accessories:

Dimensions

Weight

Screen

Two-Way Articulating Camera Cable PCE-VE-2W3-HR Four-Way Articulating Camera Cable PCE-VE-4W3-HR Four-Way Articulating Camera Cable PCE-VE-4W1-HR Two-in-One Semi-Flexible Camera Cable PCE-VE-2in1-N Semi-rigid borescope cable HighRes PCE-VE-N-SC1-HR Semi-Flexible Camera Cable PCE-VE-N-SC2 Semi-Flexible Camera Cable PCE-VE-N-SC1 Semi-Flexible Camera Cable PCE-VE-N-SC30 Flexible Camera Cable PCE-VE-N-SC10 PCE-VE-N-SC2F Flexible Borescope Cable PCE-IVE 300-PROBE Camera probe Waterproof Camera Cable PCE-VE 380N-SC30 Semi-Flexible Camera Cables PCE-VE-N-SCS Magnetic Hook Attachment MAG-H-VE-N Guide Ball GB-25-PCE-VE-N Guide Ball GB-15-PCE-VE-N Cable Holder HT-55-PCE-VE Centering brush PCE-VE-CB Surveying Software SOFT-M-VE-N





PCE-VE-N-SC2F



PCE-IVE 300-PROBE



PCE-VE-N-SC1-HR



Subject to changewithout notice



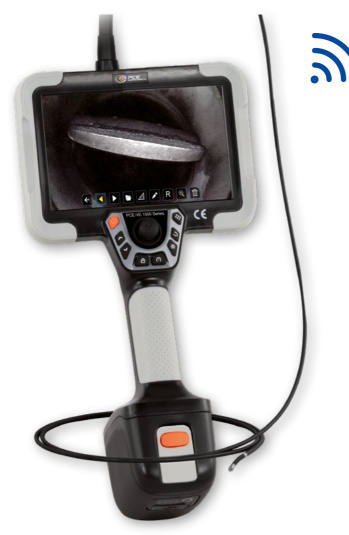
PCE-VE 1500 SERIES

4-way camera head with electric motors / diameter Ø 2.2 ... 6 mm

The 4-way system makes it possible to move the camera head from the endoscope camera in a 190° bending radius. The viewing angle is 120°. Control is via a joystick that drives the electric motors on the endoscope camera. Thanks to the particularly narrow camera head with a diameter between 2.2 ... 6 mm, the endoscope camera can be used for endoscopy in, for example, engines, firearms, boreholes and other narrow openings. This means that the endoscope camera can be used to quickly and easily inspect weld seams, wear and damage in order to make quick diagnoses. The touch screen of the industrial endoscope has a size of 7".

ISO cal option

- 3 4-way camera head with electric motors
- >> 7" touch screen for easy operation
- exchangeable battery with status display
- recording storage on SD card
- motor with endoscope cable can be changed quickly
- HDMI connection for image transmission
- brightness adjustable in 5 steps
- 120° viewing angle and 190° bending radius



APPLICATION





TECHNICAL SPECIFICATIONS

Camera direction	90 °	Model	Diameter	Cable length
Resolution	160.000 Pixel	PCE-VE 1500-60200	6 mm	2 m
Focusing range	5 50 mm	PCE-VE 1500-60500	6 mm	5 m
		PCE-VE 1500-38200	3,8 mm	2 m
Further specifications		PCE-VE 1500-28200	2,8 mm	2 m
Camera head material	titanium alloy	PCE-VE 1500-22190	2,2 mm	1 m
Material camera hose	braided tungsten	PCE-VE 1500-38209	3,8 mm	2 m
Material camera lens	glass			

120° Field of view Illuminance 50.000 lux Bending direction 360 ° (4-way camera head) Bending angle 7" LCD touch screen Display 1920 x 1200 pixels Display resolution Image format JPG Video format MP4 1280 x 720 pixels Image resolution 1280 x 720 pixels Video resolution Digital magnification 8 x Memory (internal) 16 GB expandable up to 128 GB for approx. 285,000 Memory (external) Interface

Akku

images or 1500 minutes of video recording mini HDMI, USB-A, USB-C (for data transfer only), audio interface, WiFi Power consumption (endoscope) 10 W

Operating time >3 hours 7,4 V (4 x 18650), 6400 mAh, removable Akku (charging) 12 VDC, 3 A Power supply primary: 100 ... 240 VAC 50/60 Hz, 1,5 A secondary: USB-C (PD) maximum 65 W 5 VDC, 3 A 9 VDC, 3 A 12 VDC, 3 A 15 VDC, 3 A 20 VDC, 3,25 A PPS1: 3.6 ... 11 VDC, 3 A PPS2: 3.6 ... 20 VDC, 3 A 5 ... 50 °C, <92 % r. h., non-condensing

Operating conditions (handset) Operating conditions (endoscope cable) 5 ... 80 °C, <92 % r. h., non-condensing Storage conditions 5 ... 63 °C, <92 % r. h., non-condensing Dimensions 366 x 194 x 137 mm Weight

hand-held unit: 1017 g endoscope cable with electric motor: approx. 600 g

battery 550 g



Subject to changewithout notice

TEMPERATURE MEASUREMENT INFRARED THERMOMETER

PCE-670

Mini handheld thermometer with large measuring range -33 ... 500 °C (-27.4 ... 932 °F)

Simple, handy handheld thermometer for non-contact measurement of surface temperature. The handheld thermometer has a display of the current temperature during the measurement. Within one second you get the surface temperature - the non-contact measuring method even from hot, dangerous or difficult to reach objects. The applications are virtually unlimited. Thus, this handheld thermometer can be

used in the control of heating and air conditioning systems, underfloor heating, for detecting hot spots on electrical systems, etc. The emission value of this handheld thermometer is set to 0.95 and thus covers 90 % of all temperature measurement tasks.

ISO cal option

- >> IR temperature measuring range of -33 ... 500 °C / -27.4 ... 932 °F
- measured value display optionally in °C or °F
- automatic shutdown
- display of the current and maximum temperature
- last measurement is retained for 2 seconds
- measurement spot ratio 9:1
- **>>** easy to handle
- » incl. battery and manual



APPLICATION





TECHNICAL SPECIFICATIONS

Temperature measurement range

Resolution

Accuracy

Laser

Optical resolution Emissivity

Operating time

Power supply

Dimensions Weight

Display

Operating conditions

Storage conditions

-33 ... 500 °C / -27.4 ... 932 °F

-9.9 ... 199.9 °C / 14.2 ... 391.8 °F : 0.1 °C / 0.18 °F

<10 °C / 50 °F : 1 °C / 1.8 °F >200 °C / 392 °F : 1 °C / 1.8 °F

±2 % of Rd or ±2 °C / 3.6 °F the greater value applies

0.95 (fixed) Circle laser Class 2 <1mW

About 30 h 0 ... 30 °C / 32 ... 86 °F, max. 90 % rh -10 ... 40 °C / 14 ... 104 °F, max. 65 % rh

1.5 V AA battery LC display

150 x 25 x 27 mm / 5.9 x 1 x 1.1 in

About 74 g / <1 lb

Optional accessories:

PCE-MS 25

Measuring Point Sticker



Subject to changewithout notice



PCE-895

Cross laser thermometer for non-contact measurement tot 1600 °C

The Dual Laser Digital Thermometer PCE-895 is used for fast surface temperature measurement. The two laser points of the dual laser thermometer PCE-895 mark the exact measuring point and thus offer excellent assistance with the temperature measurement. Due to the cross laser function, the two laser spots indicate exactly how large the actual IR spot is. The emissivity of the dual laser thermometer

PCE-895 is adjustable in the range of 0.10 ... 1.0. Thus, the dual laser thermometer PCE-895 is suitable for almost all surfaces. The temperature measuring range extends from -35 ... 1600 °C / -31 ... 2912 °F. In addition to the IR function, a type K thermocouple can also be connected to the dual laser thermometer.

ISO cal option

- non-contact temperature measurement
- **>>** 60 :1 optics
- >> temperature measurement up to 1600 °C / 2912 °F
- >> compact cross laser thermometer
- double laser shows the spot diameter
- » adjustable emissivity
- » adjustable emissivity
- alarm function



APPLICATION





TECHNICAL SPECIFICATIONS

Infrared

 Measuring range
 -35 ... 1600 °C / -31 ... 2912 °F

 Measuring accuracy (at 23 ... 25 °C ambient -35 ... 0 °C / 0 °F: ±2 °C / 3.6 °F + 0.05*T0bj

 temperature)
 0 ... 1600 °C: ±2 % of Rd or ±2 °C / 3.6 °F

 Resolution
 1 °C / 1.8 °F at 1000 ... 1600 °C / 1832 ... 2912 °F

Thermocouple

temperature)

Resolution 0.1 °C / 0.18 °F at -64 ... 999.9 °C / -83.2 ... 1831.8 °F

Internal: 24 memory points

Emissivity Adjustable 0.10 ... 1.0 Spectral range $8 ... 14 \mu m$ Response time 1s Optical resolution / measurement spot ratio 60:1

esolution / measurement sportano

Storage Interface

External (micro-SD card): max. 8 GB supported USB

Display

Power supply

Operating time

Continuous: 10 h

Operating conditions

LCD illuminated

2 x 1.5 V AA batteries

Typical: 14 h

Continuous: 10 h

Operating conditions

Weight approx. 400 g / 14.1 oz

Dimensions 203 x 176 x 89 mm / 7.9 x 6.9 x 3.5 in



Subject to changewithout notice

TEMPERATURE MEASUREMENT PYROMETER

PCE-ILD 10

Measuring range -50 ... 500 °C/ Contrast ring with five LEDs

The pyrometer has a measuring range of -50 ... +500 °C (-58 ... 932 °F) and an adjustable emission value between 0.10 ... 1.00. In addition to the current reading, the largest, smallest, average and differential reading can be displayed. This means that the infrared thermometer can be used for many measuring tasks to determine the surface temperature. The multi-point laser on the infrared thermometer is

used to align the measuring spot. The measuring spot ratio of the infrared thermometer is 12:1.

Any alarm limit values can be stored on the pyrometer for checking temperatures. When exceeding or falling below an alarm limit value, the infrared thermometer automatically triggers an acoustic and visual alarm.

ISO cal option

- **»** measuring range -50 ... 500 °C / -58 ... 932 °F
- fast measuring rate of 2 Hz
- white and blue lighting ring
- » spot ratio: 12:1
- » multipoint laser



APPLICATION





TECHNICAL SPECIFICATIONS

Measuring range -50 ... 500 °C / -58 ... 932 °F

Resolution 0.1 °C / 0.1 °F

Accuracy ±3 °C / ±5.4 °F at -50 ... 20 °C / -58 ... 68 °F

±2 % or ±2 °C / ±3.6 °F at 20 ... 500 °C / 68 ... 932 °F

Repeatability ±1 °C / 1.8 °F

Spot ratio 12:1

Emission rate 0.10 ... 1.00

Measuring rate 2 Hz

Spectral range 8 ... 14 µm

Measuring range exceeded Display " - - - - "

Laser output power <1 mW
Wavelength 630 ... 670 nm

Laser class

Light ring 5 x white LED, 5 x blue LED
Power supply 2 x 1.5 V AA batteries

Operating conditions $0 \dots 50 \,^{\circ}\text{C} / 32 \dots 122 \,^{\circ}\text{F}, 10 \dots 90 \,^{\circ}\text{RH},$

non-condensing

Storage conditions -10 ... 60 °C / 14 ... 140 °F, 10 ... 90 % RH,

non-condensing

Dimensions $180 \times 100 \times 55 \text{ mm} / 7.0 \times 3.9 \times 2.1^{\circ}$ Weight 329 g / 11.6 oz with batteries



Subject to changewithout notice

THERMAL INSPECTION THERMAL IMAGER

PCE-TC 30N

Temperature range -20 ... 450°C / -4 ... 842°F / Resolution 160 x 120 pixels

The PCE-TC 30N thermal imaging camera for preventive maintenance is the ideal tool for preventative maintenance. This thermal imaging camera is a must-have for electricians, fitters, or general maintenance personnel for trouble shooting and fault prevention on electrical equipment, electromechanical equipment, production process machinery, heating, ventilation, and air conditioning systems, especially when working in harsh environments. The operator can use the PCE-TC 30N high-resolution thermal imaging camera for preventive maintenance, to detect evolving faults on machinery and equipment. The preventive maintenance and service is thus made easy.

ISO cal option

- >> IR resolution: 160 x 120 pixels
- measuring range: -20 ... 450°C / -4 ... 842°F
- thermal sensitivity: 70 mK
- memory: 3 GB memory for more than 20,000 pictures
- 5 different color palettes
- hot and cold spot location
- picture in picture function

APPLICATION





TECHNICAL SPECIFICATIONS

Infrared sensor

Resolution 160 x 120 pixels Wavelength 8 ... 14 µm Thermal sensitivity 70 mk Refresh rate 9 Hz Field of view (FOV) 35 ° x 26 ° Firm focus Focusing Smallest distance 0.15 m / 5.9 in

-20 ... 450 °C / -4 ... 842 °F Temperature range ±2 °C / 3.6 °F, ±2 % Accuracy From 300 °C / 572 °C, ±5 %

Calibration of the measurement Auto

Number of spots Number of measuring ranges

Emissivitu Range: 0.01 ... 1.00

Color palettes Rainbow, iron oxide red, cold color, black & white, white & black

Other specifications

Adjustable 25 %, 50 %, 75 %, 100 % Picture in picture function Camera resolution

300,000 pixels 2.8" TFT Screen 320 x 240 pixels Screen resolution

Built-in SD card with 3 Gb Image memory for more than 20,000 images

Image format

Power supply battery Built-in 18650 battery, about 2800-mAh Primary: 100 ... 240 V AC 50/60 Hz Power supply power supply

Secondary: 5 V / 2 ADC

Micro USB for charging and memory Interface

> readout on a PC Between 2 ... 3 hours

Operating time Menu languages English, Chinese, Italian, German Automatic shutdown After 5, 20 minutes or disabled 0 ... 45 °C / 32 ... 113 °F Ambient temperature Storage conditions -20 ... 60 °C / -4 ... 140 °F Humidity ≤ 85% RH (non-condensing)

96 x 72 x 226 mm / 3.8 x 4.1 x 8.9 in Dimensions

389 g / < 1 lbWeight



Subject to changewithout notice

THERMAL INSPECTION DIGITAL THERMOMETER

PCE-TC 33N

Measuring range up to 300 °C / Thermal sensitivity 70 mK

The infrared thermometer PCE-TC 33N is the ideal tool for repair work and prevention measures. This thermal imager is a must-have for electricians, fire fighters, locksmiths, or general service personnel for trouble shooting and fault prevention on electrical equipment, electromechanical equipment, production process machinery, heating, ventilation, and air conditioning systems, especially when working

in harsh environments. In preventative maintenance, the high-resolution PCE-TC 33N thermal imager is ideal for maintaining or repairing machinery or other equipment. At the heart of the PCE-TC 33N high-resolution thermography camera is an uncooled microbolometer (uncooled focal plane array) with a resolution of 220 x 160 pixels.

ISO cal option

- » IR resolution: 220 x 160 pixels
- » measuring range: -20 ... 300 °C / -4 ... 572 °F
- >> thermal sensitivity: 70 mK
- » memory: 3 GB memory for more than 20,000 pictures
- » 5 different color palettes
- » hot and cold point location
- » picture in Picture function



APPLICATION





TECHNICAL SPECIFICATIONS

Infrared sensor

Resolution 220 x 160 pixels

Wavelength 8 ... 14 µm

Thermal sensitivity 70 mk

Refresh rate 9 Hz

Field of view (FOV) 35 ° x 26 °

Focusing Firm focus

Smallest distance 0.15 m / 5.9 in

Temperature range -20 ... 300 °C / -4 ... 5

Calibration of the measurement Auto Number of spots 1 Number of measuring ranges 1

Emissivity Range: 0.01 ... 1.00

Color palettes Rainbow, iron oxide red, cold color, black & white, white & black

Other specifications

Picture in picture function Adjustable 25 %, 50 %, 75 %, 100 %

Camera resolution300,000 pixelsScreen3.2" TFTScreen resolution320 x 240 pixels

Image memory Built-in SD card with 3 Gb for more than 20,000

images

Image format JPG

Power supply battery Built-in 18650 battery, about 2800-mAh Power supply Primary: 100 ... 240 V AC 50/60 Hz

Secondary: 5 V / 2 ADC

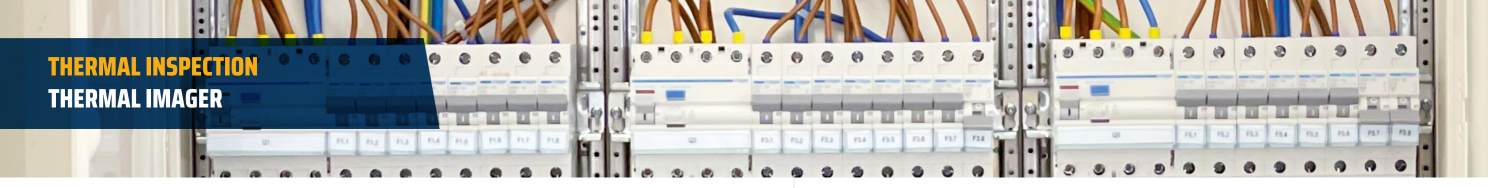
Interface Micro USB for charging and memory readout on a PC

Operating time Between 2 ... 3 hours

Weight 424 g/<1 lb



Subject to changewithout notice



PCE-TC 34N

With 3 GB memory / Measuring range -20 ... 300 °C

The thermal imager has a resolution of 320 x 240 pixels. With a measuring range of -20 ... 300 °C, the thermometer already covers a large temperature range. In order to carry out measurements on different surfaces, the emission value of the thermometer can be set between 0.01 ... 1.00 2. During the measurement, the coldest and the hottest temperature of the surface at which the thermometer

is pointed are displayed in addition to the spot temperature. For a better analysis of the temperature, the thermal image displayed on the thermal imager can be displayed in five different color palettes: rainbow, iron, cold colors, white-black (+inverted).

ISO cal option

- **»** measuring range -20 ... 300 °C / -4 ... 572 °F
- storage for about 20,000 images
- picture in picture function
- field of view 35° x 26°
- USB-C interface for transmission
- different color palettes
- removable 18650 battery
- automatic shutdown



APPLICATION





TECHNICAL SPECIFICATIONS

Measuring range Resolution Accuracy

Infrared and real image resolution Picture in picture Field of View (FOV) Depth of field Emission range Refresh rate Wavelength Focus Color palette

Display Memory Image format Interface Auto power off Power supply (battery) Power supply (mains power adapter)

Operating time with battery Menu languages Storage conditions

Ambient conditions

Tripod mount Dimensions Weight

-20 ... 300 °C / -4 ... 572 °F 0.1 °C / 0.1 °F

 ± 2 % of measured value or ± 2 °C / ± 3.6 °F the larger value applies

320 x 240 pixels

5 steps 35° x 26° >0.15 m / 0.49 ft 0.01 ... 1.00 🛽 9 Hz 8 ... 14 µm fixed

rainbow, iron, cold colors white-black (+inverted) 3.5" TFT color display 3 GB for ca. 20,000 images

USB-C for charging and data transfer off / 5 minutes / 20 minutes 3.7 V, 2600 mAh, type 18650 primary: 100 ... 240 VAC, 50 / 60 Hz

secondary: 5 VDC, 2 A

min. 2 hours

English, German, Chinese, Italian -20 ... 60 °C / -4 ... 140 °F, <85 % RH non-condensing

0 ... 45 °C / 32 ... 113 °F, <85 % RH

non-condensing

221 x 96 x 88 mm / 8.7 x 3.7 x 3.4"

372 g / 13 oz



Subject to changewithout notice

LEAKAGE LOCATION GAS LEAK DETECTOR

PCE-LDC 8

Leak detector for compressed air lines / operating frequency 40 kHz

The Gas Leak Detector is used to locate leaks on compressed air lines. Furthermore, the Gas Leak Detector can also be used on coolant lines or gas lines for leak detection. The Gas Leak Detector is equipped with an ultrasonic sensor that can precisely detect leaks in air lines. The ultrasound sensor from the Gas Leak Detector works at a frequency of 40 kHz. This means that the Gas Leak Detector is calibrated to the

medium frequency that leaks on pressure lines emit. This is in the range between 20 ... 80 kHz. A high-pass filter in the leak detector ensures that all noises are filtered at a frequency <40 kHz in order to perform a better leak detection. An integrated amplifier element in the leak detector ensures that the high-frequency tones.

ISO cal option

- >> working frequency of 40 kHz
- easy to use
- >> up to 6 h battery operation
- Leak detection via headphones and LCD display
- >> robust and ergonomic
- can be used over long distances



APPLICATION



60



TECHNICAL SPECIFICATIONS

measuring principle Ultrasonic

measuring medium Air, coolant, non-explosive gases

operating frequency 40 kHz ± 2 kHz

connections 3.5 mm jack plug for sensor

3.5 mm jack plug for headphones and charger LC display

display LC display power supply NiMH battery

operating time approx. 6 h without laser pointer

approx. 4 h with laser pointer

45.9 ft, 14 m 59.1 ft, 18 m

charging time about 1.5 h

operating temperature Normal operation: 0 ... 40 $^{\circ}$ C Charging mode: 10 ... 40 $^{\circ}$ C

laser 2nd grade; <1mW; 650 nm

Dimensions 7.54 x 3.44 x 2.09 in; 191.5 x 87.5 x 53 mm

0.2 mm

Weight approx. 250 g

Measurement options pressure vs. Diameter / range

print 0.5 bar	diameter 0.1 mm 0.2 mm 0.5 mm	Range 6.6 ft, 2 m 6.6 ft, 2 m 32.8 ft, 10 m
print 5 bar	diameter 0.1 mm	Range 26.2 ft, 8 m



Subject to changewithout notice





PCE-LDC 15

Leakage detection via sound/noise measurement / operating frequency 40 kHz

The leak detector is used in various areas of industry. For example, the leak detector is used on compressed air, gas, steam and vacuum systems, as well as on refrigeration systems and door seals. The working frequency of the leak detector is 40 kHz (± 2 kHz). The soundproof headphones on the leak detector ensure that it can also be used in extremely noisy environments. The leak detector is used wherever

gases can escape from leaks in piping systems. The noises caused by the outflow are often in the ultrasonic range and are therefore imperceptible to the human ear.

ISO cal option

- working frequency 40 kHz (± 2 kHz)
- operating time >10 hours
- various attachments
- transport case for safe transport
- easy to use thanks to the touchscreen
- soundproof headphones







TECHNICAL SPECIFICATIONS

Working frequency

Laser

wavelength 630 ... 660 nm, output power

<1mW (laser class 2) 3.5" touch panel TFT

40 kHz (± 2 kHz)

Color display

3.5 mm jack plug for headphones, power supply socket for connecting an

Connections

external charger

Power supply

USB port for software updates internal 7.4 V lithium-ion battery

Charging time Operating time

max. 4 hours >10 h (continuous operation)

Degree of protection Operating conditions Storage conditions

-5 ... +50 °C / 23 ... 122 °F, <95 % RH, non-condensing

Altitude

Permitted Pollution degree

4000 m above sea level

Dimensions

263 x 96 x 280 mm / 10.3 x 3.7 x 11"

(with preamplifier and horn)

Weight

0.55 kg / 1.2 lb with preamplifier and horn, complete set in case approx. 3.0 kg / 6.6 lb

-20 ... 60 °C / -4 ... 140 °F, <95 % RH, non-condensing







Subject to changewithout notice

LEAKAGE LOCATION GAS DETECTOR

PCE-GA 10

Gas leak detector for flammable gases / Optical, acoustic and haptic alarm

The gas leak detector PCE-GA 10 is used to check for leaks in gas pipes and connections. This gas leak detector is suitable for many flammable gases. The gas leak detector has 5 LEDs that inform the gas intensity. In addition to the visual information, the gas leak detector has an audible and haptic alarm. This means that, depending on the level, the gas leak detector emits an alarm tone and vibrates at the

same time. The leak detector is therefore ideal for detecting sporadic gases. The gas leak detector is therefore of great help to employees who want to inspect plants during a plant tour or inspect engines, supply lines or gas lines. The gas leak detector is supplied with a rechargeable battery.

ISO cal option

- >> LED display
- for flammable gases
- >> 500 mm sensor
- optical, acoustic and haptic alarm
- fast response time
- » rechargeable battery



APPLICATION





TECHNICAL SPECIFICATIONS

Testable gases Acetaldehyde

Ammonia
Benzene
Ethan
Ethanol
Ethylene
Formaldehyde
Hexane
ISO-butane
Methane
Propane
P-xylene
Hydrogen sulfide
Toluene
Hydrogen

And compounds in which these gases occur

Measuring range (methane) 0 ... 10000 ppm Sensitivity (methane) <50 ppm

Display stages High: 100 / 400 / 700 /1000 ppm Low: 1000 / 4000 / 7000 / 10000 ppm

Response time <2 s

Heating time approx. 50 s

Alarm types Optical, acoustic, haptic Power supply 3.7 V Li-ion battery Lifetime sensor On average, 5 years

Sensor length 500 mm

Dimensions $211 \times 70 \times 45 \text{ mm} / 8.3 \times 2.7 \times 1.7 \text{ in}$

Weight approx. 400 g / < 1 lb

Optional accessories:

Replacement sensor Order no.: ESS-PCE-GA 12 Replacement sensor Order no.: ESS-PCE-GA 10



Subject to changewithout notice

LEAKAGE LOCATION GAS DETECTOR





PCE-GA 12

Gas flammable gas detector / Measured value display up to 10000 ppm

The gas detector PCE-GA 12 is a very easy-to-use measuring device. This gas detector detects combustible gases and emits a vibrating alarm as well as an audible alarm once a combustible gas has been detected by the gas detector. Thanks to the semi-rigid hose on the gas detection device, the sensor can be aligned in almost any position to reach even inaccessible places.

This makes the gas detection device an ideal measuring device for employees who want to detect sporadically escaping gases (testing of plants during a tour of the plant, checking engines and supply lines, testing gas supply lines). A manual setting of the gas detector is not necessary as the gas detector automatically calibrates.

ISO cal option

- audible alarm with 85 dB
- rechargeable battery for mobile use
- automatic calibration
- measuring range up to 10000 ppm
- for the detection of combustible gases
- durability of the sensor about 5 years
- vibrating alarm when detecting gases
- sensor changeable



APPLICATION





TECHNICAL SPECIFICATIONS

Measuring range (only for methane) Acoustic alarm Sensitivity Measuring interval

Display

Calibration Warming up Battery Power adapter

Automatic shutdown

Sensor durability Probe Weight

at low concentration 0 ... 1000 ppm at high concentration 0 ... 10000 ppm

Volume: 85 dB

<10 ppm (with methane)

<2 seconds

Measurement of combustible gases on the LC display, bar graphs

automatically

40 seconds

Polymer Li-ion battery 18500 3.7 V Primary side: 100 ... 240 V, 50/60 Hz, 0.2 A

Secondary side: 5 V, 1 A

turns off if the battery capacity is too low by itself or after 10 minutes if not used. about 5 years (sensor is interchangeable)

semi-rigid 400 mm / 16" about 430 g / <1 lb



Subject to changewithout notice

CONDUCTIVITY MEASUREMENT CONDUCTIVITY TESTER FOR NFE METALS

PCE-COM 20

With wide measuring range of up to 112 % IACS or 65 MS/m

The conductivity tester for measuring the electrical conductivity of non-ferrous metals such as aluminium or copper belongs to the group of NDT devices. The conductivity tester is used in non-destructive material testing. By means of the eddy current measuring principle which has proven for this application, the electrical conductivity of metallic materials can be determined quickly and precisely. With its

operating frequency of 60 kHz, the conductivity tester has a wide measuring range of 0.51 ... 112 % IACS and reaches an accuracy of \pm 0.5 % at 20 °C, with a resolution of up to 0.01 % IACS.

ISO cal option

- user-friendly hand-held meter
- memory for up to 500 groups of measurements
- durable internal rechargeable battery
- » lift-off and temperature compensation
- adjustable backlight
- for mobile use
- » automatic calibration
- ightarrow operating frequency of 60 kHz
- incl. 3 calibration plates (titanium 1.03 % IACS, bronze 8.11 % IACS and copper 100 % IACS)





APPLICATION





TECHNICAL SPECIFICATIONS

Operating frequency
Conductivity measuring range

Conductivity resolution

Conductivity accuracy

Lift-off effect
Temperature measuring range
Temperature accuracy
Automatic compensation

Operating conditions Display Menu languages Power supply Probe Memory Data interface Dimensions Weight

Optional accessories:

Calibration standard titanium
Calibration standard brass
Calibration standard magnesium
Calibration standard magnesium
Calibration standard copper
Calibration standard copper
Calibration standard copper
Calibration standard bronze
Calibration standard bronze
Calibration standard bronze
Calibration standard aluminium
Calibration standard aluminium
Calibration standard aluminium
Calibration standard aluminium

60 kHz. sine wave 0.51 % IACS ... 112 % IACS 0.3 MS/m ... 65 MS/m resistance 0.015388 ... 3.33333 Ω•mm²/m 0.01 % IACS (at <51 % IACS) 0.1 % IACS (at 51 % IACS ... 112 % IACS) ±0.5 % at +20 °C / 68 °F ±1 % at 0 ... +40 °C / 32 ... 104 °F probe compensation 0.5 mm 0 ... +50 °C / 32 ... 122 °F ±0.5 °C Automatic adjustment of conductivity result to the value at 20 °C / 68 °F 0 ... 50 °C / 32 ... 122 °F, 0 ... 95 % RH LCD with backlight English, German, Chinese (simplified) internal rechargeable battery \emptyset 14 mm / \approx 0.55 in up to 500 groups of measurement values 220 x 95 x 35 mm / 8.66 x 3.74 x 1.38 in 415 g / 1 lb (with probe)

1.02 % IACS Order code PCE-COM 20-CP1
21.02 % IACS Order code PCE-COM 20-CP9
11.88 % IACS Order code PCE-COM 20-CP11
31.88 % IACS Order code PCE-COM 20-CP13
87.24 % IACS Order code PCE-COM 20-CP10
60.69 % IACS Order code PCE-COM 20-CP10
60.69 % IACS Order code PCE-COM 20-CP13
8.47 % IACS Order code PCE-COM 20-CP12
10.55 % IACS Order code PCE-COM 20-CP12
10.55 % IACS Order code PCE-COM 20-CP12
15.24 % IACS Order code PCE-COM 20-CP5
15.24 % IACS Order code PCE-COM 20-CP5
15.29 % IACS Order code PCE-COM 20-CP7
32.07 % IACS Order code PCE-COM 20-CP6
57.41 % IACS Order code PCE-COM 20-CP4
41.21 % IACS Order code PCE-COM 20-CP4



Subject to changewithout notice



GAUSS METER ELECTROMAGNETIC FIELD GAUGE

PCE-MFM 2400 SERIES

Tesla and Gauss measurement for static magnetic fields

With a measuring range up to 2,400 mT, the electromagnetic field meter covers a wide range of measuring tasks. The electromagnetic field meter has an accuracy of 1 % which makes it a very precise meter. The electromagnetic field meter can be used, for instance, to test relays and permanent magnets for existing magnetic fields. It is therefore often used in production processes or in quality control.

With the backlight of the electromagnetic field meter, the measured values are always easy to read even under poor lighting conditions.

ISO cal option

- » very precise measurement technology
- measuring range up to 24,000 G and 2,400 mT
- >> transversal and axial sensor
- measures static magnetic fields
- » automatic shutdown



APPLICATION





TECHNICAL SPECIFICATIONS

Measuring range 0... 200 mT

200... 2,400 mT 0 ... 2,000 G 2,000 ... 24,000 G

Accuracy ±1 % of Rd

Resolution 0.01 mT

0.1 g

Measuring direction Transversal
Magnetic field Static (DC)
Unit mT, G

Power supply 1 x 9 V block battery

Automatic shutdown Automatic shutdown after 5 minutes in idle status

Modes Hold mode, measurement mode
Display Backlight, digital 4-digit display
Operating temperature 32 ... 122 °F, / 0 ... 50 °C
Storage temperature -4 ... 122 °F / 20 ... 50 °C

Dimensions 185 x 97 x 40 mm / 7.28 x 3.82 x 1.57 in

Weight 0.68 lb, 310 g

Further Models:

PCE-MFM 2400

Sensor Hall sensor transversal, cable length approx. 3.28 ft., 1 m

PCE-MFM 2400+

Sensor Axial Hall sensor, cable length approx. 6.56 ft., 2 m



www.pce-instruments.com



Subject to changewithout notice

FLOW MEASUREMENT ULTRASONIC FLOW METER

PCE-TDS 200 SERIES

Flow velocity / volume flow and volume / heat quantity

The flow meter has a measuring range of ± 32 m/s. With an accuracy of ± 1.5 % f.s. for a pipe diameter of DN ≥ 50 , ± 3.5 % f.s. for a pipe diameter of DN ≤ 50 and a reproducibility of ± 0.5 % f.s., the flow meter is a particularly precise measuring device. The installation aid graphically displays the signal quality from the flow meter. In addition, it is graphically displayed whether the sensors of the flow meter are positioned

at the correct distance from each other. To carry out flow measurement with the flow meter, the flow velocity, the volume flow and the volume are displayed after entering the pipe and medium specifications.

ISO cal option

- >> measuring range: ±32 m/s
- >> reproducibility of ±0.5 % of the measured value
- » various ultrasonic probes available
- heat quantity measurement (only PCE-TDS 200+ series)
- data memory for 10 million measuring points (32 GB)
- individually adjustable alarm limits
- >> USB-C interface for data transfer
- » optional: software and calibration certificate ISO or DAkkS



APPLICATION





TECHNICAL SPECIFICATIONS

Flow measurement		Temperature (only PCE	-TDS 200+)	
Measuring range	±32 m/s	Measuring range	type B	600 1800 °C
Resolution	0.001 m/s		type E	-100 900 °C
Accuracy DN ≥ 50 mm	±1.5 % of Rd for velocities >0.3 m/s		type J	-100 1150 °C
Accuracy DN < 50 mm	±3.5 % of Rd for velocities >0.3 m/s		type K	-100 1370 °C
Repeatability	±0.5 % of Rd		type N	-100 1150 °C
Temperature resistance	-30 +160 °C		type R	0 1700 °C
Measuring method	N/V/W/Z		type S	0 1500 °C
_			type T	-100 +400 °C
Medium	Petrol	Resolution	0,1 °C	
	Diesel	Accuracy	type B	±(0,5 % + 3 °C)
	Ethanol		type E	±(0,4 % + 1 °C)
	Sea water		type J	±(0,4 % + 1 °C)
	Methanol		type K	±(0,4 % + 1 °C)
	Oil		type N	±(0,4 % + 1 °C)
	Petroleum		type R	±(0,5 % + 3 °C)
	Crude oil		type S	±(0,5 % + 3 °C)
	Water		type T	±(0,4 % + 1 °C)
	User defined (manual input of			

Suitable for all liquids with an impurity of less than 5 %.

Pipe material	Copper CU

Steel FE
Stainless steel VA
Aluminium AL
Brass ME
Cast iron CI
Iron FE
Nickel NI
Titanium TI
Zinc ZI
Acrylic AC
Polyethylene PE

sound velocity from the medium)

Polypropylene PP Polyvinyl chloride PVC Nylon NY

User defined (manual input of the sound velocity of the pipe material)

Inner pipe lining No lining

Epoxy resin Rubber Mortar Polystyrene PS Polyethylene PE

Polytetrafluoroethylene PTFE

Polyurethane PU Polypropylene PP

User defined (man. Input of the longitudin Sound velocity of the inner lining of the pipe)



Subject to changewithout notice



TECHNICAL SPECIFICATIONS

Further specifications Measuring parameters PCE-TDS 200

Measuring parameters PCE-TDS 200+

Unit | linear dimension Unit | Flow velocity Unit | Flow rate

Unit | Volume Unit | Temperature

Unit | Heat quantity

Unit | Heat output

Unit I Cost displau Date / Time Display

Units Memory Menu languages

Operating and Storage conditions Interface

Protection class Power supply

Charger Operating time Dimensions

flow velocity / volume flow / volume

flow velocity / volume flow / volume Temperature / Heat output / Heat quantity mm / in

m/s / ft/s m³ / I / gal / igl / mgl / cf / bal / ib / ob m³/l/gal/igl/mgl/cf/bal/ib/ob

K / kJ / MJ / Wh / kWh / MWh / Btu /

kBtu / MBtu

LCD of 2.8

W / kW / MW / J/h / kJ/h / MJ/h / Btu/h / kBtu/h / MBtu/h

€/£/\$/TL/Zł/¥ second / minute / hour / day

metric / Imperial 10 million values (32 GB)

German / Chinese / Danish / English / Turkish / French / Italian / English / Turkish / French / Italian

Italian / Japanese / Dutch / Polish / Portuguese / Russian / Polish / Portuguese / Russian /

Spanish -20 ... +65 °C

10 ... 95 % H.r. non-condensing USB | For online measurement, reading out

memory and for recharging the battery

LiPo battery / 3.7 V / 2500 mAh USB / 5 V DC / 500 mA

approx. 10 h

165 x 85 x 32 mm 255 g

Weight

Sensor Orderno.	Nominal diameter	Dimensions	Temperature	Rail
	in DN *	Sensor	Measuring range	
PCE-TDS 200 L SENSOR	DN 300 6000	70 x 40 x 37 mm	-30 160 °C	no
PCE-TDS 200 M SENSOR	DN 50 700	70 x 40 x 37 mm	-30 160 °C	no
PCE-TDS 200 MR SENSOR	DN 50 700	280 x 60 x 40 mm	-30 160 °C	yes
PCE-TDS 200 S SENSOR	DN 15 100	45 x 30 x 30 mm	-30 160 °C	no
PCE-TDS 200 SR SENSOR	DN 15 100	198 x 45 x 25 mm	-30 160 °C	yes

*The nominal diameter is the inside diameter of a pipe.

Note: If you order the sensor later, we need the PCE-TDS 200 device to adapt the sensor to the device.

TECHNICAL SPECIFICATIONS

Model	Sensors are included in the scope of delivery
PCE-TDS 200	Standard version
PCF-TDS 200 I	PCE-TOS 200 L SENSOR for DN 300 6000

PCE-TDS 200 M PCE-TDS 200 ML PCE-TDS 200 MR

PCE-TDS 200 S PCE-TDS 200 SL

PCE-TDS 200 SM PCE-TDS 200 SML

PCE-TDS 200 SR

Model PCE-TDS 200+

PCE-TDS 200+ L

PCE-TDS 200+ M PCE-TDS 200+ ML PCE-TDS 200+ MR PCE-TDS 200+ S PCE-TDS 200+ SL PCE-TDS 200+ SM

PCE-TDS 200+ SML

PCE-TDS 200+ SR

Accessories CAL-PCE-TDS-ISO CAL-PCE-TDS-DAkkS CAL-T2

Additional sensors PCE-TDS 200 case PCE-TDS 200 SW TF-RA330 TF-RA330-3 TF-RA330-5 TT-GEL

K-Gel

PCE-TDS 200 M SENSOR for DN 50 ... 700 PCE-TDS 200 M SENSOR for DN 50 ... 700 PCE-TDS 200 L SENSOR for DN 300 ... 6000 PCE-TDS 200 MR SENSOR for DN 50 ... 700 PCE-TDS 200 S SENSOR for DN 15 ... 100 PCE-TDS 200 S SENSOR for DN 15 ... 100 PCE-TDS 200 L SENSOR for DN 300 ... 6000 PCE-TDS 200 S SENSOR for DN 15 ... 100 PCE-TDS 200 M SENSOR for DN 50 ... 700 PCE-TDS 200 S SENSOR for DN 15 ... 100 PCE-TDS 200 M SENSOR for DN 50 ... 700 PCE-TDS 200 L SENSOR for DN 300 ... 6000 PCE-TDS 200 SR SENSOR for DN 15 ... 100

Sensors included in the scope of delivery Version with temperature sensors

PCE-TDS 200 L SENSOR for DN 300 ... 6000 PCE-TDS 200 M SENSOR for DN 50 ... 700 PCE-TDS 200 M SENSOR for DN 50 ... 700 PCE-TDS 200 L SENSOR for DN 300 ... 6000 PCE-TDS 200 MR SENSOR for DN 50 ... 700 PCE-TDS 200 S SENSOR for DN 15 ... 100 PCE-TDS 200 S SENSOR for DN 15 ... 100 PCE-TDS 200 L SENSOR for DN 300 ... 6000 PCE-TDS 200 S SENSOR for DN 15 ... 100 PCE-TDS 200 M SENSOR for DN 50 ... 700 PCE-TDS 200 S SENSOR for DN 15 ... 100 PCE-TDS 200 M SENSOR for DN 50 ... 700 PCE-TDS 200 L SENSOR for DN 300 ... 6000 PCE-TDS 200 SR SENSOR for DN 15 ... 100

ISO Calibration Certificate DAkkS Calibration Certificate Calibration certificate for 2-channel thermometer

see table above spare transport case software Temperature Contact Sensor Typ T, 1 m Temperature Contact Sensor Typ T, 3 m Temperature Contact Sensor Typ, 5 m Ultrasonic Contact Gel, 100 ml High Temperature Coupling Gel, 100 ml

Deliveru Scope

1x Ultrasonic flow meter PCE-TDS 200

1x Flow sensors (depending on model) 2 x Temperature sensor TF-RA330 (only PCE-TDS 200+)

2 x Connection cable 5 m

2 x detachable cable ties

1x power supply unit

1x USB-C cable

1 x ultrasonic contact gel 1x PCE measuring tape

1 x plastic case

1x instruction manual





Subject to changewithout notice



PCE-HWA 30

Hot wire anemometer/ Telescopic arm with swiveling head / Measuring range 0.3 ... 30.0 m/s

The air flow meter measures the flow velocity according to the hot wire principle. This guarantees a particularly compact design. The measuring range of the hot wire anemometer is between 0.3 ... 30.0 m/s / 0.98 ... 98.4 ft/s. In addition to the flow velocity, the hot wire anemometer can measure the volume flow and the ambient temperature. For each measurement, a Beaufort scale is displayed next to

the measured value. The current wind strength can be read from this scale. With the integrated data memory, up to 960 measured values can be recorded with the air flow meter. The data can be read directly on the hot wire anemometer.

ISO cal option

- hot wire anemometer with data storage
- software for reading out the measured values
- swiveling telescopic arm
- measuring range 0.3 ... 30.0 m/s / 0.98 ... 98.4 ft/s
- data memory for 960 measured values
- beaufort scale



APPLICATION



76



TECHNICAL SPECIFICATIONS

Wind speed

Measuring range 0.3 ... 30.0 m/s Resolution $0.01 \, \text{m/s}$

±3 % ±0.1 m/s of measured value Accuracy

ft/min

m/s

Wind speed

60 ... 5904 ft/min Measuring range 0.01, 0.1, 1 ft/min Resolution

±3 % ±20 ft/min of measured value Accuracy

knots

km/h

Wind speed

0.6 ... 58.3 knots Measuring range Resolution 0.01 knots

±3 % ±0.2 knots of measured value Accuracy

Wind speed

Measuring range 1.0 ... 108.0 km/h Resolution $0.01 \, \text{km/h}$

±3 % ±0.4 km/h of measured value Accuracy

mph

Wind speed

0.7 ... 67 mph Measuring range 0.01 mph Resolution

±3 % ±0.2 mph of measured value Accuracy

Volume flow

CMM (m³/min) Measuring range 0 ... 999900 m3/min Resolution 0.001 ... 100 m³/min Adjustable area 0.001 ... 999 m²

Volume flow

CFM (FT3/min) 0 ... 999900 ft3/min Measuring range Resolution 0.001 ... 100 m³/min 0.001 ... 999 m³ Adjustable area

Temperature measurement

٥C Measuring range 0 ... 45 °C 0.1 °C Resolution ±1.0 °C Accuracy

Temperature measurement

Measuring range 32 ... 113 °F Resolution 0.18 °F Accuracy ±1.8 °F

Further specifications

Probe length Probe diameter Interface

Data memory Power supply

Power consumption

Battery discharged display Operating conditions

Storage conditions

Dimensions Weight

270 ... 990 mm / 10.63 ... 38.98" Ø 0.8 ... 1.2 mm / 0.031 x 0.047"

Micro USB 960 measured values 3.7 V, 1000 mAh battery 5 V DC, 1 A Micro USB interface

15 ... 35 mA without background lighting 70 ... 100 mA with

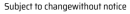
background lighting <3.4 V 0 ... 50 °C / 32 ... 122 °F,

40 ... 80 % RH, non-condensing

-20 ... 60 °C / -4 ... 140 °F, < 80 % RH, non-condensing 70 x 194 x 35 mm / 2.7 x 7.6 x 1.3"

400 g / 14 oz









PCE-AM 45

Air velocity meter with Beaufort scale / Measuring range 0.3 ... 45.0 m/s

The multifunction air velocity meter determines the wind speed via an impeller with a diameter of 65 mm / 2.5". The anemometer can reliably determine the speed in a measuring range of 0.3 ... 45.0 m/s / 0.9 ... 147 ft/s. In addition to the speed measurement with the anemometer, a volume flow measurement can also be carried out. In addition to the normal measured value display on the anemometer, a

Beaufort scale is stored. The wind strength level is displayed directly on the Beaufort scale on the anemometer. Depending on the orientation of the impeller, the multifunction air velocity meter can also be used to determine the wind direction. This is made possible by the anemometer's built-in gyroscope.

ISO cal option

- » battery operation for mobile use
- telescopic probe with a length of 270 ... 540 mm / 10.63 ... 21.26"
- impeller opening of 65 mm / 2.5"
- velocity and volume flow measurement
- measuring range 0.3 ... 45.0 m/s / 0.9 ... 147 ft/s
- backlit LC display



APPLICATION





TECHNICAL SPECIFICATIONS

Wind speed Measuring range

Resolution Accuracy

 $0.01 \, \text{m/s}$ ±3 % ±0.1 m/s

Wind speed

Measuring range Resolution Accuracy

±3 % ±20 ft/min

Wind speed

Measuring range Resolution Accuracy

0.6 ... 88.0 knots 0.01 knots ±3 % ±0.2 knots

Wind speed

Measuring range Resolution Accuracy

±3 % ±0.4 km/h

Wind speed

Measuring range Resolution Accuracy

Wind direction Measuring range Resolution Accuracy

Volume flow Measuring range Resolution Adjustable area

m/s 0.3 ... 45.0 m/s

of measured value

ft/min

60 ... 8800 ft/min 0.01, 0.1, 1 ft/min of measured value

knots

of measured value

km/h

1.0 ... 140.0 km/h 0.01 km/h of measured value

ham

0.7 ... 100 mph 0.01 mph ±3 % ±0.2 mph of measured value

0 ... 360 ° 1 °

- - -

CMM (m³/min) 0 ... 999900 m³/min 0.001 ... 100 m³/min 0.001 ... 999 m²

CFM (FT³/min)

Measuring range Resolution Adjustable area

Temperature measurement

Measuring range Resolution Accuracy

Measuring range Resolution Accuracy

Moisture measurement

Measuring range Resolution Accuracy

Further specifications

Probe length Probe opening Interface Data memory Power supplu Power consumption

lighting

Battery discharged display Operating conditions non-condensing Storage conditions non-condensing Dimensions Weight

0 ... 999900 ft3/min 0.001 ... 100 m³/min 0.001 ... 999 m³

٥С 0 ... 45 °C 0.1 °C ±1.0 °C

32 ... 113 °F 0.18 °F ±1.8 °F

> 10 ... 90 % RH 0.1 % RH ±5 % RH

270 ... 540 mm / 10.63 ... 21.26"

Ø 65 mm / 2.5" Micro USB 960 measured values 4 x 1.5 V AAA batteries 15 ... 20 mA without background

20 ... 25 mA with background

0 ... 8 μ A standby <4.5 V

0 ... 50 °C / 32 ... 122 °F, 40 ... 80 % RH,

-20 ... 60 °C / -4 ... 140 °F, <80 % RH,

70 x 194 x 35 mm / 2.7 x 7.6 x 1.3" 400 g / 14.1 oz



Subject to changewithout notice



CURRENT CLAMP MEASUREMENT DIGITAL MULTIMETER

PCE-CTI 10

Measuring range 0 ... 1500 V AC/DC / with Bluetooth 4.0 interface

The digital multimeter is the ideal measuring device for measuring voltages up to 1500 V AC/DC and currents up to 1000 A AC/DC. The current measurement with the clamp meter is inductive. To do this, the supply line is placed in the clamp meter. This has the particular advantage that the current can be measured during operation. This means that the clamp meter is used, for example, for maintenance work on

a photovoltaic system. Photovoltaic systems consist of many different solar cells that are connected in series with one another. Here, the current clamps can be used to measure the individual currents of individual rows in order to limit possible errors.

ISO cal option

- measuring range 0 ... 1500 V AC/DC
- data logging for up to 100,000 measured values
- inrush current measurement
- additionally with LowZ voltage measurement
- >> 2.36" TFT display
- with voltage and temperature measurement
- » optionally with calibration certificate



APPLICATION





TECHNICAL SPECIFICATIONS

Storage space

Clamp diameter horizontal Clamp diameter vertical Clamp opening Protection class Interface Pollution degree

Insulation degree

Maximum working height Power supply battery Power supply charger

Plug connection charger Battery status display Automatic switch-off

Display
Display frequency
Reference conditions

Measuring range

Dimensions Weight

DC voltage

Resolution
Accuracy
Measuring range
Resolution
Accuracy
Measuring range
Resolution
Accuracy
Measuring range

Resolution Accuracy Measuring range

Resolution Accuracy

AC voltage Measuring range

Resolution Accuracy

Measuring range Resolution Accuracy

Measuring range

16 groups with a total storage space of 100.000 measured values

38 mm / 1.49" 63 mm / 2.48" 45 mm / 1.77" IP65

Bluetooth 4.0 2

CAT IV 600 V, CAT III 1000 V, CAT II 1500 V 2000 m / 6562 ft

7.4 V, 1200 mAh Li-ion battery Primary: 100 ... 240 V AC, 50 ... 60 Hz

Secondary: 12 V DC, 2 A Europa, USA, England, China available

switched off, 15, 30 or 60 minutes 2.36" TFT

3 Hz 18 ... 28 °C, 64 ... 82 °F; <80 % RH,

non-condensing 275 x 100 x 45 mm / 10.8 x 3.9 x 1.7"

481 g / 16.9 oz

±600.0 mV 0.1 mV

±(0.8 % of measured value + 8 digits) ring range ±6.000 V

> 0.001 V ±(0.5 % of measured value + 5 digits) ±60.00 V

> 0.01 V ±(0.5 % of measured value + 5 digits) ±600.0 V

0.1 V ±(0.8 % of measured value + 5 digits)

±1500 V 1 V

±(0.8 % of measured value + 5 digits)

Resolution 0.1 V Accuracy 50 ...

50 ... 60 Hz: ±(1.2 % of measured value + 5 digits) 61 ... 1 kHz: ±(2.5 % of

measured value + 5 digits)
Measuring range 0 ... 1500 V

Resolution 1V

Accuracy 50 ... 60 Hz: ±(1.2 % of

measured value + 5 digits) 61 ... 1 kHz: ±(2.5 % of measured value + 5 digits)

AC voltage with low input impedance (LowZ)

Measuring range 0.000 ... 6.000 V Resolution 0.001 V

Accuracy ±(3.0 % of measured value + 40 digits)

Measuring range 0.00 ... 60.00 V Resolution 0.01 V

Accuracy ±(3.0 % of measured value + 40 digits)
Measuring range 0.0 ... 300.0 V

Measuring range 0.0 ... 300. Resolution 0.1 V

Accuracy $\pm (3.0 \% \text{ of measured value} + 40 \text{ digits})$

DC and AC voltage (50 1 kHz)

Measuring range 0.000 ... 6.000 V

Resolution 0.001 V

Accuracy ±(2.5 % of measured value + 40 digits)
Measuring range 0.00 ... 60.00 V

Resolution 0.01 V

Accuracy ±(2.5 % of measured value + 40 digits)
Measuring range 0.0 ... 600.0 V

Measuring range 0.0 ... 600.0 Resolution 0.1 V

Accuracy $\pm (2.5 \% \text{ of measured value} + 40$

digits)

More specifications online:

suring range 0.000 ... 6.000 V

0.001 V

50 ... 60 Hz: ±(1.2 % of measured value + 5 digits) 61 ... 1 kHz: ±(2.5 % of measured value + 5 digits)

0.00 ... 60.00 V

0.01 V

50 ... 60 Hz: ±(1.2 % of measured value + 5 digits) 61 ... 1 kHz: ±(2.5 % of measured value + 5 digits)

je 0.0 ... 600.0 V



Subject to changewithout notice



PCE-DC 25

Current measurement 0 ... 1000 A AC/DC / Electrical tester with Bluetooth interface

The electrical tester has a measuring range of 0... 1000 A AC/DC. The current is measured inductively using the clamp on the measuring device. Live supply lines with a diameter of up to 32 mm (1.2") can be connected to the clamp meter. With the optional Rogowski coil, the measuring range of the clamp meter can be extended to up to 3000 A AC. The clamp meter has sub-functions for current measurement. The

inrush current can be measured with the clamp meter. This is a particularly important function, as motors such as those installed in ventilation systems or hall lighting require a particularly high current when switched on. The electrical tester can be connected to an Android or iOS device via the Bluetooth interface.

ISO cal option

- measuring range 0 ... 1000 A AC/DC
- » bluetooth interface
- » inrush current measurement
- » not Connected Voltage function
- » LC colour display
- >> optionally with ISO certificate



APPLICATION





TECHNICAL SPECIFICATIONS

Storage space

Clamp diameter horizontal Clamp diameter vertical Clamp opening Protection class

Interface
Pollution degree
Insulation categories

Maximum working height Power supply battery Power supply charger

Plug connection charger Battery status display Automatic switch-off

Display Display frequency Reference conditions

Dimensions Weight

DC voltage

Resolution Accuracy Measuring range Resolution

Measuring range

Accuracy Measuring range Resolution

Accuracy Measuring range

Resolution

Accuracy Measuring range Resolution

Accuracy

AC voltage

Measuring range Resolution Accuracy

Measuring range

Resolution Accuracy

Measuring range

16 groups with a total storage space of 100.000 measured values

ntal 38 mm / 1.49" Il 63 mm / 2.48" 45 mm / 1.77" IP65

Bluetooth 4.0 2

CAT IV 600 V, CAT III 1000 V, CAT II 1500 V 2000 m / 6562 ft 7.4 V, 1200 mAh Li-ion battery

Primary: 100 ... 240 V AC, 50 ... 60 Hz Secondary: 12 V DC, 2 A Europa, USA, England, China

available switched off, 15, 30 or 60 minutes 2.36" TFT

3 Hz

18 ... 28 °C, 64 ... 82 °F; <80 % RH, non-condensing

275 x 100 x 45 mm / 10.8 x 3.9 x 1.7"

481 g / 16.9 oz

±600.0 mV 0.1 mV ±(0.8 % of measured value + 8 digits)

±6.000 V 0.001 V ±(0.5 % of measured value + 5 digits)

0.01 V $\pm (0.5 \% \text{ of measured value} + 5 \text{ digits})$

 $0.1\,\text{V}$ $\pm (0.8\,\%$ of measured value + 5 digits)

±1500 V 1 V

0.001 V

0.01 V

0.000 ... 6.000 V

0.00 ... 60.00 V

0.0 ... 600.0 V

±60.00 V

± 600.0 V

±(0.8 % of measured value + 5 digits)

50 ... 60 Hz: ±(1.2 % of measured value + 5 digits) 61 ... 1 kHz: ±(2.5 % of measured value + 5 digits)

50 ... 60 Hz: ±(1.2 % of measured value + 5 digits) 61 ... 1 kHz: ±(2.5 % of measured value + 5 digits)

Resolution 0.1 V

Accuracy 50 ... 60 Hz: ±(1.2 % of measured value + 5 digits) 61 ... 1 kHz: ±(2.5 % of

measured value + 5 digits)

Measuring range 0 ... 1500 V

Resolution 1 V Accuracy 50 ...

50 ... 60 Hz: ±(1.2 % of measured value + 5 digits) 61 ... 1 kHz: ±(2.5 % of measured value + 5 digits)

AC voltage with low input impedance (LowZ)

Measuring range 0.000 ... 6.000 V Resolution 0.001 V

 $\begin{array}{ll} \mbox{Accuracy} & \pm (3.0 \ \mbox{w of measured} \\ & \mbox{value + 40 digits)} \\ \mbox{Measuring range} & 0.00 \dots 60.00 \ \mbox{V} \\ \end{array}$

Resolution 0.01 V

Accuracy ±(3.0 % of measured value + 40 digits)

Measuring range 0.0 ... 300.0 V

Resolution 0.1 V Accuracy $\pm (3.0 \% \text{ of m})$

±(3.0 % of measured value + 40 digits)

DC and AC voltage (50 1 kHz)
Measuring range 0.000 ... 6.000 V

Resolution 0.001 V Accuracy ±(2.5 % o

±(2.5 % of measured value + 40 digits) nge 0.00 ... 60.00 V

 Measuring range
 0.00 ... 60.00 V

 Resolution
 0.01 V

 Accuracy
 ±(2.5 % of measured)

value + 40 digits)

Measuring range 0.0 ... 600.0 V

Resolution 0.1 V

Resolution 0.1 V Accuracy ±(2.5 % of measured

value + 40 digits)

More specifications online:



Subject to changewithout notice



PCE-TG 75

Material thickness measurement up to 225 mm

The thickness meter can measure material thicknesses up to 225 mm / 8.85". So that the material thickness of a wide variety of homogeneous materials can be measured, it is possible to store the corresponding speed of sound in the thickness meter. For materials such as steel, aluminum, zinc, silver and gold, the appropriate sound speeds are already stored in the device library. This means that the thickness meter can be used universally. With the limit value function in the thickness meter, individual maximum and minimum values can be stored. If the measured value of the test piece is outside the limits, the thickness meter signals this visually.

ISO cal option

- measured value memory
- calibration reference on the housing
- automatic shutdown
- material thickness measurement up to 225 mm / 8.85"
- battery status indicator
- optionally with ISO calibration certificate



APPLICATION



84



TECHNICAL SPECIFICATIONS

1.00 ... 225.0 mm / 0.04 ... 8.85" Measuring range Resolution 0.01 mm at ≤99.99 mm 0.1 mm at ≥100.0 mm

±0.5 % of measured value + 0.05 mm Accuracy

Storage space 500 measured values 5 MHz

Probe frequency

Standard sensor sensor PCE-TG 5M10d

Further specifications

Adjustable speed of sound 1000 ... 9999 m/s Smallest pipe diameter Material library Calibration reference

Display

Power supply Automatic switch-off Ambient conditions Dimensions

Weight

Ø 20 x 3 mm (steel) 15 memory locations

2.4 inch TFT LCD color display with brightness adjustment 3 x 1.5 V AA batteries switched off, 2, 5, 10, 30 minutes

0 ... 40 °C / 32 ... 104 °F, <90 % RH, non-condensing

163 x 82 x 38 mm / 6.4 x 3.2 x 1.5"

320 g / 11.2 oz

Optional accessories:

Standard probe for the PCE-TG 75/150

Order no.: PCE-TG 5M10d



Subject to changewithout notice

85



PCE-TG 150

Material thickness meter up to 300 mm

The thickness meter can measure material thicknesses up to 300 mm / 11.81". So that the material thickness of a wide variety of homogeneous materials can be measured, it is possible to store the corresponding speed of sound in the thickness meter. For materials such as steel, aluminum, zinc, silver and gold, the appropriate sound speeds are already stored in the device library. This means that the thickness meter can be used universally. With the limit value function in the thickness meter, individual maximum and minimum values can be stored. If the measured value of the test piece is outside the limits, the thickness meter signals this visually.

ISO cal option

- measured value memory
- calibration reference on the housing
- automatic shutdown
- material thickness measurement up to 300 mm / 11.81"
- battery status indicator
- optionally with ISO calibration certificate



APPLICATION





TECHNICAL SPECIFICATIONS

1.00 ... 300.0 mm / 0.04 ... 11.81" Measuring range Resolution 0.01 mm at ≤99.99 mm 0.1 mm at ≥100.0 mm

 ± 0.5 % of measured value ± 0.05 mm Accuracy

Storage space 1500 measured values Probe frequency 5 MHz / 2.5 MHz Standard sensor sensor PCE-TG 5M10d

Further specifications

1000 ... 9999 m/s Adjustable speed of sound Smallest pipe diameter Ø 20 x 3 mm (steel) Material library 15 memory locations Calibration reference

2.4 inch TFT LCD color display Display with brightness adjustment 3 x 1.5 V AA batteries Power supply Automatic switch-off switched off, 2, 5, 10, 30 minutes 0 ... 40 °C / 32 ... 104 °F, <90 % RH, non-condensing Ambient conditions

163 x 82 x 38 mm / 6.4 x 3.2 x 1.5" Dimensions

320 g / 11.2 oz Weight

Further Model:

PCE-TG 150 HT Probe frequency 5 MHz



PCE-TG 150 F2.5 Probe frequency 2.5 MHz

Optional accessories:

2.5 Mhz sensor High temperature sensor Miniature sensor Standard probe for the PCE-TG 75/150 Order no.: PCE-TG 2.5M Order no.: PCE-TG HT Order no.: PCE-TG 5M6d Order no.: PCE-TG 5M10d





Subject to changewithout notice





PCE-TG 300 SERIES WITH BLUETOOTH

With a wide measuring range of up to 600 mm

The PCE-TG 300 is a wall thickness gauge with special probes for various applications. In general, the wall thicknesses of all homogeneous materials can be measured with the PCE-TG 300. For damping or scattering materials such as plastic or cast iron, a special probe is available. An angled 90 ° probe also enables measurements at hardto-reach measuring positions. The speed of sound can be set freely and thus adapted to a wide variety of materials. The measured values are displayed directly on the easy-to-read TFT colour display

ISO cal option

- wide measuring range
- various probes available
- battery operation
- fault and cavity detection
- internal measurement data memory
- printing via Bluetooth



APPLICATION



88



TECHNICAL SPECIFICATIONS

PE: pulse-echo mode 0.65 ... 600 mm (steel) Measuring range ±0.04 mm H [mm] (< 10 mm); ±0.4 % H [mm] Accuracy

(> 10 mm)

H refers to the material thickness of the

workpiece

Resolution 0.1 mm / 0.01 mm / 0.001 mm (adjustable)

Measurable materials Metals **Plastics** Ceramics Epoxy resin

> Glass and all homogeneous materials

Working modes Pulse echo mode (fault and cavity detection) Echo-Echo mode (hiding layer thicknesses,

e.g. lacquers)

Calibration Sound velocity calibration Zero point calibration

Two-point calibration

Normal mode, scan mode, difference mode View mode

Units mm / inch

Printing via Bluetooth / USB 2.0 Data transfer Memory

Non-volatile memory with 100 data groups with 100 data sets each

Continuous operation 100 h

Automatic stand-by mode (adjustable) Automatic power off mode (adjustable)

4 x AA battery 1.5 V

320 x 240 pixel TFT LCD colour display with Display

brightness adjustment

Operating conditions 0 ... 50 °C / 32 ... 122 °F, ≤80 % RH non condensing -20 ... 70 °C / -4 ... 158 °F, ≤80 % RH non-Storage conditions

condensing Dimensions

Operating time

Power supply

185 x 97 x 40 mm / 7.3 x 3.8 x 1.6 in

Weight 375 g / < 1 lb

Models

PCE-TG 300-P5EE

5 MHz Frequencu Diameter 10 mm

Measurement range P-E: 2 ... 600 mm, E-E: 2,5 ... 100 mm Minimum pipe

(not suitable for curved materials)

diameter 20 x 3 mm

Description normal measurement and E-E test

PCE-TG 300-N02

Frequency / Ø 2.5 MHz / 14 mm 3 ... 40 mm (steel) Measurement range 3 ... 300 mm (steel)

Description For damping / scattering materials

(plastics, cast iron)

PCE-TG 300-N05

Frequency / Ø 5 MHz / 10 mm Measurement range 1... 600 mm (steel) Minimum pipe diameter

20 x 3 mm

Description normal measurement

PCE-TG-300-N05/90 NO5 / 90°

Frequency / Ø Measurement range Minimum pipe diameter Description

5 MHz / 10 mm 1... 600 mm (steel)

20 x 3 mm normal measurement

PCE-TG 300-N07

Frequency / Ø Measurement range Minimum pipe diameter Description

7 MHz / 6 mm 0.65 ... 200 mm (steel)

15 x 2 mm

for thin-walled or strongly curved pipes

PCE-TG 300-HT5

Frequency / Ø Measurement range Minimum pipe diameter Description

5 MHz / 12 mm 1... 600 mm (steel)

30 mm

for high temperatures (max. 300 °C)



Subject to changewithout notice





PCE-CT 65

For measuring the colour thickness on ferrous and non-ferrous metals

PCE-CT 65 is a coating thickness gauge that uses magnetic induction (ferrous) or eddy current (non-ferrous) to take non-destructive measurements of coating and dry film thickness (DFT) on metal substrates such as steel and aluminum. This thickness gauge is ideal for painted and powder-coated surface testing, automotive paint inspection, coated material testing, and manufacturing quality control

applications. The easy-to-use downloadable PC-compatible software included with this thickness gauge allows for detailed analysis of measurement results via computer. Measurement values are shown in a table and different working modes can be selected for data filtering.

ISO cal option

- for ferrous and non-ferrous metals
- immediately ready to measure
- >> large measuring range
- measured value memory for up to 1500 measurements
- >> two measuring modes
- comfortable one-hand operation
- comes with storage case
- calibration plates for accuracy testing



APPLICATION





TECHNICAL SPECIFICATIONS

Ferrous metals

 Principle
 Magnetic induction

 Measuring range
 0 ... 1350 μm / 0 ... 53.1 mils

 Accuracy
 0 ... 1000 μm: (±2.5 % ±2 μm)

1000 μm ... 1350 μm: ±3.5 % 0 ... 39.3 mils: (±2 % ±0.08 mils)

39.3 mils ... 53.1 mils: ±3.5 % Resolution 0 ... 100 µm: 0.1 µm

100 μm ... 1000 μm: 1 μm

in 1000 mm ... 1350 µm: 0.01 mm 0 ... 10 mils: 0.01 mils

10 mils ... 53.1 mils: 0 ... 1 mils

Smallest surface Ø 7 mm / Ø 0.3 in Min. curvature radius 1.5 mm / 0.05 in Min. substrate thickness 0.5 mm / 0.02 in

Non-ferrous metals

Resolution

Principle Eddy current

 Measuring range
 0 ... 1350 μm / 0 ... 53.1 mils

 Accuracy
 0 ... 1000 μm: ±(2.5 % ±2 μm)

 1000 μm ... 1350 μm: ±3.5 %

0 ... 39.3 mils: ±(2 % ±0.08 mils) 39.3 mils ... 53.1 mils: ±3.5 % 0 ... 100 μm: 0.1 .mu.m

100 μm ... 1000 μm: 1 μm

in 1000 mm ... 1350 µm: 0.01 mm 0 ... 10 mils: 0.01 mils

10 mils ... 53.1 mils: 0 ... 1 mils

Smallest surface Ø 5 mm / Ø 0.2 in Min. curvature radius 3 mm / 0.1 in Min. substrate thickness 0.3 mm / 0.01 in Units um. mils

calibration, memory function

Memory option 30 storage groups with a capacity of 50

measurements each = 1500 measurements total Interface USB

Environmental conditions $0 \dots 40 \, ^{\circ}\text{C} / 32 \, ^{\circ}\text{F} \dots 104 \, ^{\circ}\text{F}, 20 \, \% \dots 90 \, \% \, \text{rh}$

Power supply 2 x 1.5 V AAA batteries



Subject to changewithout notice

THICKNESS MEASUREMENT **COATING THICKNESS GAUGE**

PCE-CT 26FN

For iron and non-ferrous substrates

The coating thickness gauge PCE-CT 26FN can measure non-destructive coatings (paints, plastics ...) on steel / iron and non-ferrous metals. The coating thickness gauge is ideally suited, for example, to detect accidental damage to the vehicle immediately. But also in the industrial sector, the PCE-CT 26FN coating thickness gauge is used for incoming and outgoing inspection in order to be able to offer consistently

consistent product qualities.

The ergonomically shaped coating thickness gauge with integrated probe and very simple operation allows you to quickly determine measurement results with high accuracy.

ISO cal option

- immediately ready to measure
- wear-resistant sensor
- >> V-groove for measurement on pipes
- one-handed operation
- ISO calibration optional
- incl. transport case



APPLICATION





TECHNICAL SPECIFICATIONS

Measuring range Resolution Accuracy Smallest measuring surface Smallest radius of curvature Smallest thickness of the base material

Display Ambient temperature Power supply Dimension Weight

0 ... 1250 μm (0 ... 49.2 mils) 1 µm (0.039 mils) \pm (3 % + 2 μ m) or \pm (3 % + 0.079 mils) 5 x 5 mm / 0.2 in x 0.2 in Convex. 3 mm (0.1 in) / concave: 50 mm (2 in) Fe: at least 0.5 mm / 0.02 in NFe: at least 0.3 mm / 0.01 in OLED display 0 ... 50 °C / 32 ... 120 °F 2 x AAA battery 1.5 V 100 x 52 x 29 mm / 4 x 2 x 1.1 in About 68 g / <1 lb (without batteries)



93

Subject to changewithout notice





PCE-CT 29

Measuring range of 0 ... 2000 μm / Micro-USB / visual and acoustic alarm

The material tester has a measuring range of 0 ... 2000 μ m. The material tester can measure the coating thickness on ferrous (Fe) and nonferrous (NFe) metals.

For a better analysis of the measurements, the coating thickness gauge has a measuring function based on the SSPC standards. With this function, the corrosion protection of a coating can be checked with the material tester. The group function stores the measured values directly. A memory of 50 groups with 50 measurements each is available. In each group, statistics are created for all measured values from the material tester. All measurement data and statistics can be recalled after a measurement run.

ISO cal option

- ightharpoonup measuring range 0 ... 2000 μm
- with SSPC measuring function
- individually adjustable limit value alarms
- data memory with up to 2500 measured values
- >> temperature and humidity measuring function
- » optionally with ISO calibration certificate



APPLICATION





TECHNICAL SPECIFICATIONS

Measurement on ferrous metal (Fe)

Measuring range 0 ... 2000 µm

 $\label{eq:Resolution 0.1 } \text{Resolution} \qquad \qquad \text{0.1 } \mu\text{m} \text{ @ 0.0 } ... \text{ 99.9 } \mu\text{m}$

1 μm @ 100 ... 2000 μm ±(2 % ±2 μm of Mw.) ±(1 % ±1 μm of Mw.) Operating conditions

Storage conditions

non-condensing Dimensions

Weight

0 ... 50 °C. 20 ... 90 % r.h..

-10 ... +60 °C, 20 ... 90 % r.h.,

non-condensing

35 x 64 x 137 mm

175 g

Smallest radius of curvature 1.5 mm Smallest measuring area Ø 7 mm Smallest layer thickness 0.5 mm

Measurement on non-ferrous metal (NFe)

 $Measuring \ range \\ 0 \ ... \ 2000 \ \mu m$

Resolution 0.1 μm @ 0.0 ... 99.9 μm 1 μm @ 100 ... 2000 μm

Accuracy $\pm (2 \% \pm 2 \mu m \text{ of Mw.})$ Repeatability $\pm (1 \% \pm 1 \mu m \text{ of Mw.})$

Smallest radius of curvature 3 mm
Smallest measuring area Ø 5 mm
Smallest layer thickness 0.3 mm

Temperature

Accuracy

Repeatabilitu

Measuring range $0 \dots 50 \,^{\circ}\text{C} / 32 \dots 122 \,^{\circ}\text{F}$

Resolution $0.1 \,^{\circ}\text{C} / \,^{\circ}\text{F}$ Accuracy $\pm 1.2 \,^{\circ}\text{C} / \pm 2.2 \,^{\circ}\text{F}$

Humidity

Measuring range 0 ... 100 % r. h. Resolution 0.1 % r. h.

Accuracy ±3.2 % r. h. @ 20.0 ... 70.0 % r. h.

±4.0 % r. h. @ 0.0 ... 19.9 % r. h. ±4.0 % r. h. @ 70.1 ... 100.0 % r. h.

Further specifications

Base material for measurements Ferrous (Fe) and non-ferrous (NFe) metals

Display 2.4 " LC display

Automatic display orientation 0, 90, 180 and 270 °, can be switched off

(only measuring window)

Statistic functions average, highest, lowest and SDEV measured value

 $\begin{array}{ll} \text{Measuring modes} & \text{direct, groups, SSPC} \\ \text{Units} & \mu\text{m, mm, mils, inch} \\ \text{Power supply} & 2 \times 1.5 \text{ V AA batteries} \end{array}$

Interface Micro-USB (for data transfer only)

Alarm signal tone and / or LED signal light in case of

Exceeding of the adjustable upper and lower alarm

limit

Switch-off Off, 30 seconds, 1 minute, 5 minutes

Menu languages English, German, French, Spanish,

English, German, French, Spanish, Italian, Portuguese, Chinese, Japanese



Subject to changewithout notice



THICKNESS MEASUREMENT COATING THICKNESS GAUGE

PCE-CT 80 SERIES

Paint layer thickness gauge for Fe and NFe

The paint layer thickness gauge PCE-CT 80 is a measuring device for the non-destructive measurement of coatings (lacquers, paints, plastics ...) on steel / iron and non-ferrous metals. Thanks to the externally connected sensor on the PCE-CT 80 paint coating thickness gauge, even difficult-to-reach measuring locations can be easily reached. The menu navigation of the paint thickness gauge allows easy adjust-

ment and setting to new parameters and makes this handy paint coating thickness gauge an indispensable tool for control measurements in production, workshop and quality assurance.

ISO cal option

» for many materials such as iron, steel, aluminium, copper, brass and stainless steel

- measurements cannot be influenced by vibrations
- » practical V-groove on the measuring heads
- internal data memory
- warning for measurements exceeding the measuring range
- » wear-resistant, spring-mounted measuring head for precise measurement results
- all PCE-CT 80 HP models feature a particularly high accuracy



APPLICATION





TECHNICAL SPECIFICATIONS

Measurement range Fe: 0 ... 5000 μm / 0 ... 196.9 mils (depending on probe)

NFe: 0 ... 3000 μm / 0 ... 118.1 mils (depending on probe) Accuracy

PCE-CT 80 Serie ±(2 % v. Mw. + 1 μm)
PCE-CT 80 HP Serie ±(1 % v. Mw. + 1 μm)

Resolution 0.1 μm (<100 μm) 1 μm (>100 μm)

Measurable materials

Non-magnetic layers on steel, iron, ...

Non-electrically conductive layers on aluminium, copper, ...

Min. radius of curvature convex
Min. radius of curvature concave
Min. measuring surface

5 mm
25 mm
27 mm

Min. layer thickness 0.2 mm (on magnetic materials)
0.05 mm (on non-magnetic materials)

Probe mode Autom. mode with material detection (Fe + NFe)

Magnetic mode (Fe)

Eddy current mode (NFe)
Measurement modes Single measurement

Continuous measurement

Calibration Multipoint calibration (1 ... 4 points for each group) zero point calibration

Units µm, mm, mils
Data transfer USB 2.0

Memory One volatile measuring group (DIR mode)

Four measuring groups with autom. storage and max. 2000 readings (GEN mode)
Statistical functions
Alarm

Number of measured values, mean, minimum, maximum, standard deviation
Display when the adjustable upper and lower alarm limits are exceeded

Operating time

Auto Power Off mode (3 min)

Power supply

3 x 1.5 V AAA batteries

Display 128 x 128 px LCD
Displayed information Battery status / flaw detection

Dimensions $143 \times 71 \times 37 \text{ mm} / 5.6 \times 2.8 \times 1.5 \text{ in } (L \times W \times H)$ Weight with sensor and batteries: approx. 271 g / <1 lb

Models:

 PCE-CT 80-F5N3
 Measurement range: Fe: 0 ... 5000 μm, NFe: 0 ... 3000 μm

 PCE-CT 80-FN0D5
 Measurement range: Fe: 0 ... 500 μm, NFe: 0 ... 500 μm

 PCE-CT 80-FN1D5
 Measurement range: Fe: 0 ... 1500 μm, NFe: 0 ... 1500 μm

 PCE-CT 80-FN2
 Measurement range: Fe: 0 ... 2000 μm, NFe: 0 ... 2000 μm

 PCE-CT 80-FN2D5
 Measurement range: Fe: 0 ... 2500 μm, NFe: 0 ... 2500 μm

 PCE-CT 80-FN3
 Measurement range: Fe: 0 ... 3000 μm, NFe: 0 ... 3000 μm

 PCE-CT 80HP-F5N3
 Measurement range: Fe: 0 ... 5000 μm, NFe: 0 ... 3000 μm

 PCE-CT 80HP-FN0D5
 Measurement range: Fe: 0 ... 500 μm, NFe: 0 ... 500 μm

 PCE-CT 80HP-FN1D5
 Measurement range: Fe: 0 ... 1500 μm, NFe: 0 ... 1500 μm

 PCE-CT 80HP-FN2
 Measurement range: Fe: 0 ... 2000 μm, NFe: 0 ... 2000 μm

 PCE-CT 80HP-FN2D5
 Measurement range: Fe: 0 ... 2500 μm, NFe: 0 ... 2500 μm

 PCE-CT 80HP-FN3
 Measurement range: Fe: 0 ... 3000 μm, NFe: 0 ... 3000 μm





Subject to changewithout notice



PCE-DFG N 10K

With external measuring cell and USB interface for connection to a PC

The force gauge measures both tensile and compressive forces with a very high resolution. Tensile and compressive forces are often measured in test laboratories, for example to determine the yield strength, the pull-off force and the force required to actuate a push-button or switch. The force gauge is supplied with an external measuring cell. The PCE-DFG N 10K force gauge can measure up to 10,000 N/

2,248 lbs. Models for 1,000 N / 225 lbs, 2,500 N / 562 lbs and 5,000 N / 1,124 lbs are also available. Various eyelets or hooks with M10 or M12 threads can be screwed into the measuring cells but other devices with the same thread can also be attached to the measuring cell.

ISO cal option

- >> USB interface
- » memory capacity for 100 measurements
- » incl. ISO calibration certificate
- » graphical display
- fast response time
- » PC software



APPLICATION





TECHNICAL SPECIFICATIONS

 $\begin{array}{lll} \mbox{Measurement range} & 0 \dots 10,000 \ \mbox{N} \ / \ 0 \dots 2,248 \ \mbox{lbs} \\ \mbox{Resolution} & 5 \ \mbox{N} \\ \mbox{Accuracy} & \pm 0.1 \ \% \ \mbox{of the measuring range} \\ \mbox{Units} & \mbox{N, kg, lb, KPa} \\ \mbox{Display} & 2.8 \ \mbox{TFT graphical display} \\ \mbox{Alarm modes} & \mbox{inside, outside, crack, shutdown} \\ \mbox{Sampling rate} & 6 \dots 1600 \ \mbox{Hz} \\ \end{array}$

Memory
Power supply
Battery life
Mains / charging adaptor
Outputs
Protection class
Operating and storage conditions

100 measurements, 8000 values each
rechargeable NiMH battery, 6 V / 1600 mAh
approx. 10 h
12 V / 1 A
12 V / 1 A
Interface: USB
Switching output: 12 V / 50 mA
IP 54
Operating and storage conditions

5 ... 95 % RH non-condensing Mounting thread measuring cell up to 1000 N / 225 lbs M10

2500 ... 10000 N / 562 ... 2,248 lbs M12

Dimensions $200 \times 97 \times 42 \text{ mm} / 7.9 \times 3.8 \times 1.7$ Weight 540 g / 1.2 lbs

Optional accessories:

Clamping device for tensile tests Order code PCE-SJJ012 PCE-SJJ09 Fork holder for tensile & compr. tests Order code PCE-SJJ06 Adaptor clamp for tensile tests Order code Round adaptor stamp for compr. tests PCE-SJJ04 Order code PCE-SJJ01 Adaptor for compr. tests Order code PCE-SJJ015 Clamping device for test stand Order code

Further models of the PCE-DFG N series:

PCE-DFG N 5	internal measuring	cell meas. range	0	5 N
PCE-DFG N 10	internal measuring	cell meas. range	0	10 N
PCE-DFG N 20	internal measuring	cell meas. range	0	20 N
PCE-DFG N 200	internal measuring	cell meas. range	0	200 N
PCE-DFG N 500	internal measuring	cell meas. range	0	500 N
PCE-DFG N 1K	external measuring	cell meas. range	0	1000 N / 100 kg
PCE-DFG N 2,5K	external measuring	cell meas. range	0	2500 N / 250 kg
PCE-DFG N 5K	external measuring	cell meas. range	0	5000 N / 500 kg
PCE-DFG N 20K	external measuring	cell meas. range	0	20000 N / 2†
PCE-DFG N 50K	external measuring	cell meas. range	0	50000 N / 5 t
PCE-DFG N 100K	external measuring	cell meas. range	0 1	00000 N / 10 t



Subject to changewithout notice





PCE-DFG N 500

Digital force gauge for tensile and compressive force measurement up to 500 N

The PCE-DFG N 500 is a digital force gauge for tensile and compressive force measurement up to 500 N. It has a resolution of 0.1 N. The measured values are shown on a large display with backlight which is rotatable by 180 °. Therefore, reading the measured values correctly is possible in any position and at any time. The outstanding accuracy of ± 0.1 % f. s. is confirmed by the factory calibration certificate that

comes with the meter.

In addition to the internal memory with sufficient capacity for 100 readings, a USB interface is available for data transfer.

ISO cal option

- >> tensile and compressive force measurement
- 3 1600 Hz sampling rate
- >> error limit 0.1 % of the measuring range
- PEAK function (MIN / MAX)
- » limit value function
- >> various units of measurement
- » automatic or manual storage
- graphical evaluation
- display with automatic orientation
- >> time / date
- >> control and evaluation software
- » auto power off adjustable
- » battery level indicator
- » mains operation possible
- » memory capacity for 100 measurements

500.0 August 19 Sonod = 20092 D Sonod = 20092 D Alarm Upper August Lower -100.0 N Cir by Key First Pauk 23.0 N Majourn Pauk Microwan Pauk -1.8 5 N FORCE GAUGE OK P PCE-DFG N Serrices

APPLICATION





TECHNICAL SPECIFICATIONS

Measurement range	0 500 N	Further models of the PCE-DFG N series:		
Accuracy	±0.1 %			
Resolution	0.1 N	PCE-DFG N 5	internal measuring	0 5 N
		PCE-DFG N 10	internal measuring	0 10 N
Units	N, kg, lb, KPa	PCE-DFG N 20	internal measuring	0 20 N
Display	2.8" TFT graphical display	PCE-DFG N 200	internal measuring	0 200 N
Alarm modes	inside, outside, crack,	PCE-DFG N 1K	external measuring	0 1000 N / 100 kg
	shutdown	PCE-DFG N 2,5K	external measuring	0 2500 N / 250 kg
Sampling rate	6 1600 Hz	PCE-DFG N 5K	external measuring	0 5000 N / 500 kg
Memory	100 measurements,	PCE-DFG N 20K	external measuring	0 20000 N / 2†
	8000 values each	PCE-DFG N 50K	external measuring	0 50000 N / 5t
		PCE-DFG N 100K	external measuring	0 100000 N / 10 t
Power supply	rechargeable NiMh battery			

6 V / 1600 mAh
Battery life approx. 10 h
Charging adaptor 12 V / 1 A
Outputs Interface: USB

Switching output: 12 V / 50 mA

Protection class IP 54

Operating and storage conditions $-10 \dots 50 \, ^{\circ}\text{C} \, / \, 14 \dots 122 \, ^{\circ}\text{F}$ $5 \dots 95 \, ^{\circ}\text{RH}$ non-condensing

Force absorption element M6 x 7 mm

Dimensions 200 x 97 x 42 mm / 7.9 x 3.8 x 1.7 in

Weight 540 g / 1.2 lbs

Optional accessories:

Clamp for peel-off tests	Order code	PCE-SJJ035
Holder for button and rivet testing	Order code	PCE-SJJ032
Clamping device for bristle testing	Order code	PCE-SJJ029
Clamping device for bristle testing	Order code	PCE-SJJ020
Clamping device for tensile tests	Order code	PCE-SJJ012
Fork holder for tensile & compr. tests	Order code	PCE-SJJ09
Clamping tool for tensile tests	Order code	PCE-SJJ08
Clamping device for tensile tests	Order code	PCE-SJJ07
Adaptor clamp for tensile tests	Order code	PCE-SJJ010
Adaptor clamp for tensile tests	Order code	PCE-SJJ06
Round adaptor stamp for compr. tests	Order code	PCE-SJJ04
Adaptor for compr. tests	Order code	PCE-SJJ01
Motorised force test stand	Order code	PCE-MTS50
Force test stand	Order code	PCE-FTS50
Clamping device for test stand	Order code	PCE-SJJ03
Adaptor ring for tensile tests	Order code	PCE-SJJ02
Clamping device for test stand	Order code	PCE-SJJ024
Clamping device for test stand	Order code	PCE-SJJ015
Clamping jaw for test stand	Order code	PCE-SJJ130
Clamping jaw for		
PCE-FTS50, PCE-FM 50/200	Order code	PCE-SJJ05
Clamping jaw for test stand PCE-FTS50	Order code	PCE-SJJ011













Subject to changewithout notice



FORCE MEASUREMENT FORCE GAUGE

PCE-DFG NF 1K

Measurement of compressive forces with external load cell

The force gauge with an external load cell is designed for the measurement of compressive forces in hard-to-reach measuring locations. The pressure cell is connected to the force gauge by a sensor cable of approx. 3 m length and thanks to the small cell dimensions, it ensures versatile applications. The force gauge/load cell has several threaded holes at the bottom to enable fixed installation. The force gauge can operate at a sampling rate of up to 1600 Hz. The sampled readings are displayed as an instantaneous value as well as in a graph showing the measurement curve directly in the force gauge.

ISO cal option

- >> USB interface
- graphical display
- fast response time
- PC software
- incl. calibration
- memory for 100 measurements



APPLICATION





TECHNICAL SPECIFICATIONS

Measurement range

Resolution Accuracu

Measurement units

Display Alarm modes

Sampling rate

Memory Power supply

Battery life

Power adaptor / charging adaptor

Outputs

Protection class

Operating and storage conditions

Dimensions load cell

Cable length pressure cell

Dimensions Weight

0 ... 1000 N 0.1 N

±0.5 % of meas. range

N, kg, lb, kPa

2.8" TFT graphical display

inside, outside, crack, shutdown

6 ... 1600 Hz

100 measurements

rechargeable NiMh battery, 6 V / 1600 mAh

approx. 10 hours 12 V / 1 A

interface: USB

switching output: 12 V / 50 mA

IP 54

-10 ... 50 °C

5 ... 95 % RH, non-condensing

Ø 20 mm / H 12 mm / M3 thread

(see technical drawing) approx. 3 m

200 x 97 x 42 mm

540 g

Further models:

PCE-DFG NF 50K

PCE-DFG NF 0,5K Measurement range 0 ... 500 N PCE-DFG NF 2K Measurement range 0 ... 2000 N PCE-DFG NF 5K Measurement range 0 ... 5000 N PCE-DFG NF 10K Measurement range 0 ... 10000 N / 0 ... 10 kN PCE-DFG NF 20K Measurement range 0 ... 20000 N / 0 ... 20 kN



Subject to changewithout notice



Measurement range $0 \dots 50000 \text{ N} / 0 \dots 50 \text{ kN}$



PCE-PFG 500

With internal S load cell

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 and switching contacts.

ISO cal option

- 3 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



APPLICATION





TECHNICAL SPECIFICATIONS

Measuring range 0 ... 500 N Resolution Accuracy ±0.3 % of the measuring range Measurement units N, kgF, lbF 1.8" graphic display Display Below, Inside, Outside Alarm modes 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 5 V / 1 A Outputs interface: USB B Switching output / alarm modes: MD6 with 2.85 V if active Protection class IP 54 5 ... 45 °C Operating and storage conditions 35 ... 65 % r.H. not condensing Force application M6 x 10 mm thread 189 x 707 x 34 mm Dimensions 450 g Weight

Optional accessories

Hand grip	order code	KG-LTS-20
Mounting adapter for test stand	order code	FG-ADP
Adapters for Pressure Tests	order code	PCE-SJJ01
Adapter Ring for Tensile Tests	order code	PCE-SJJ02
Clamping Device for Test Stand	order code	PCE-SJJ03
Adapter Stamp Round for		
Pressure Tests	order code	PCE-SJJ04
Clamp Jaw	order code	PCE-SJJ05
Adapter Clamps for Tensile Tests	order code	PCE-SJJ06
Clamping Device for Tensile Tests	order code	PCE-SJJ07
Clamping Tool for Tensile Tests	order code	PCE-SJJ08
Fork Holder for Tensile and		
Compression Tests	order code	PCE-SJJ09
Adapter Clamp For Tensile Tests	order code	PCE-SJJ010
Clamp Jaw for Teststand	order code	PCE-SJJ011
Tensioning Device for Tensile Tests	order code	PCE-SJJ012
Clamp Jaw for Test stand	order code	PCE-SJJ013
Clamping Device for Test Stand	order code	PCE-SJJ015
Universal Clamping Device	order code	PCE-SJJ017
Clamping Device for Testing Bristles	order code	PCE-SJJ020
Clamping Device for Test Stand	order code	PCE-SJJ024
Clamping Device for Testing Bristles	order code	PCE-SJJ029
Holder for Button and Rivet Testing	order code	PCE-SJJ032
Pliers for Trigger Tests	order code	PCE-SJJ035
Adapter Plate for Force Test Stand	order code	ADP-UNI
Force Test Stand	order code	PCE-FTS50
Force gauge test stand	order code	LTS-20

Further models:

PCE-PFG 10	Measuring range	0 10 N
PCE-PFG 20	Measuring range	0 20 N
PCE-PFG 50	Measuring range	0 50 N
PCE-PFG 100	Measuring range	0 100 N
PCE-PFG 200	Measuring range	0 200 N



Subject to changewithout notice



FORCE MEASUREMENT FORCE GAUGE

AY AY AY.

PCE-DFG 2000 SERIES

Measurement range up to 200 kN / sampling rate 2000 Hz

The force gauge PCE-DFG 2000S and the PCE-DFG 2000E is supplied with an external measuring cell. Depending on the model, the force gauge can measure up to 200 kN. Various eyes or hooks with M10 or M12 thread can be adapted into the measuring cells. However, own devices with this thread can be mounted to the measuring cell. The measured data can be stored and exported. Operation is simple and

the evaluation can be used for various analyses, for example in Excel tables. The PCE-DFG 2000I force gauge has an internal load cell and is supplied with five different load cells.

ISO cal option

- data analysis
- internal memory for 200 data sets
- up to 200 kN
- incl. software
- » 2000 Hz
- » graphic display



APPLICATION





PCE-DFG 2000E

TECHNICAL SPECIFICATIONS

Sampling rate Measurement range Non-linearity Display Signal input Temperature drift Built in battery Battery life Real-time monitoring

Memory Connection / Interface Alarm

High speed version 2000Hz 0 ... 20.000 kg / 0 ... 200 kN >0,01% -99999~999999 -15~15 mV <20 ppm

3200mAh battery approx. 10 h

automatically capture peak and valley values and analyze sensor status up to 200 records USB-C connector

signal tone exceeding of the adjustable upper and lower





Subject to changewithout notice





PCE-HFG SERIES

For the measurement of compression forces in mechanical systems

The hydraulic force transducer PCE HFG series is used for the absorption of static pressure forces and is made of stainless steel. The force transducer can measure forces over a long period of time due to its independence from power sources. With the integrated drag indicator the respective PEAK value is stored for later read out. The force transducer uses the measuring principle of hydraulic transmission of

forces. The forces applied to the plunger are transmitted to the dial gauge via the medium and are displayed on the Newton scale [N]. Due to the 27 mm ring opening, it is also possible to use the force transducer axially and to determine axial shaft forces, for example.

ISO cal option

- » measurement of static pressure forces
- $\textcolor{red}{\textbf{\textit{y}}} \quad \text{for stationary maintenance measurements and adjustment work}$
- independent of power sources
- » analogue meter scale
- compact for small installation spaces
- » pressure force display in kilonewtons [kN]
- » stainless steel
- integrated drag indicators



APPLICATION





TECHNICAL SPECIFICATIONS

Models of the PCE-HFG series:

Measured value: Force [N]

Measuring range

 PCE-HFG 1K
 0... 1000 N

 PCE-HFG 2.5K
 0... 2500 N

 PCE-HFG 10K
 0... 10000 N

 PCE-HFG 25K
 0... 25000 N

Models with 1 m long hydraulic hose

 PCE-HFG 1K E100
 01000 N

 PCE-HFG 2.5K E100
 0 ... 2500 N

 PCE-HFG 10K E100
 0 ... 10000 N

 PCE-HFG 25K E100
 0 ... 25000 N

Resolution:

 PCE-HFG 1K
 20 N

 PCE-HFG 2.5K
 100 N

 PCE-HFG 10K
 200 N

 PCE-HFG 25K
 1000 N

Accuracy: $\pm (1.6 \% \text{ pressure gauge} + 0.25 \% \text{ reading error})$

from measuring range

Temperature range: 0... 50 °C weight: 1.6 kg
Mounting holes: 2 x M6
Inner diameter

of the ring: Ø 27 mm Display dimensions: Ø 55 mm





Subject to changewithout notice





PCE-DFG N 100TW

Torque meter up to 100 Nm / external torque transducer 1/2 " internal square

The torque wrench tester consists of a handheld measuring device and an external torque transducer. The torsion transducer is connected to the hand-held device via a 1.5 m / 4.9 ft long cable and thus enables installation in a test stand or direct assembly on a test bench.

The torque measuring device is delivered adjusted so that the control measurements can be started immediately. A calibration certificate is optionally available for the torque measuring device. This certificate is a target / actual comparison on a traceable reference standard and thus serves as proof of the measurement accuracy. The measurement uncertainty of the torque measuring device is only 0.5 % of the measuring range.

ISO cal option

- >> left / right torsion measurement
- error limit 0.5 % of the measuring range
- graphic display
- PC software
- PEAK / Hold function
- 1600 Hz sampling rate
- power adapter and battery operation possible
- the direction of rotation must be selected



APPLICATION



110



TECHNICAL SPECIFICATIONS

Measuring range 0 ... 100 Nm Resolution 0.1 Nm

Accuracy ±0.5 % of the measuring range

Units of measurement Nm, lbfft, kgfm

1/2" (12.5 x 12.5 mm) internal square Torque sensor mount

Left / Right Torsion measurement

2.8" TFT graphic display Display Inside Outside Alarm modes

Sampling rate Storage for 100 measurement series with 8,000

measurement points each NiMh battery, 6 V / 1600-mAh Power supply

Battery life About 10 hours Power supply / charging adapter 12 V / 1 A Outputs Interface: USB

Switching output: 12 V / 50-mA Protection class

IP 54

6 ... 1600 Hz

Operating and storage conditions -10 ... 50 °C / 14 ... 122 °F 5 ... 95 % RH non-condensing

Torque transducer dimensions H 85 mm / Ø 72 mm / Ø 104 mm (H 3.3 in /

> Ø 2.8 in / Ø 4.1 in) (see technical drawing) Approx. 1.5 m / 4.9 ft

> > www.pce-instruments.com

Dimensions handset 200 x 97 x 42 mm / 7.9 x 3.8 x 1.7 in

Weight handset 540 g / 1.2 lbs Weight of the torsion transducer 985 q / 2.2 lbs

Further models of the PCE-DFG N TW series:

Sensor cable length / td>

PCE-DFG N 50TW Measuring range 0 ... 50 Nm PCE-DFG N 10TW Measuring range 0 ... 10 Nm PCE-DFG N 5TW Measuring range 0 ... 5 Nm



Subject to changewithout notice

CLOSING FORCE MEASURING CLOSING FORCE MEASURING DEVICE



FM300-SY-25-750

Closing force measurement system for elevator doors

The closing force measuring device is an electronic measuring device for elevator doors and protective devices on machines. Typical use is both the final acceptance of new systems and regular inspection. Its uncompromising design combines precision with practical robustness and ensures accurate measured values even after years of use in

harsh environments.

In the case of cyclical measurements on objects with several elevators, a quick and easy implementation is of great importance. For this purpose, software was developed that drastically reduces the measurement process and the effort required for documentation.

ISO calibrated

- » precise measurements
- » robust design
- » easy handling operation with a single control button or remotely controlled via Microsoft® DLL interface or National Instruments® LabView library
- complete scope of delivery including high-quality transport case and software
- » professional, comprehensive PC software PinchPilot
- $\hspace{.1cm} \hspace{.1cm} \hspace{.1$
- » support of relevant standards EN 81-1, EN 81-2, EN 81-20:2014, EN 81-50:2015, EN 14120
- application of the latest version of the standard
- » software support integration into existing software structures possible
- extensive systems can be measured in one run measured value acquisition module saves up to
- » 100 measurements

e ensures the 0:2015, EN 14120

APPLICATION





TECHNICAL SPECIFICATIONS

FM300-SY-25-750

Measuring range 0 ... 750 N

Accuracy +/- 3 N or 3 % of reading Stiffness 25 N/mm

Gap width 145–510 mm / 5.7-20"
Diameter 58 mm / 2.2"
Measuring principle DMS transducer

Dimensions 290 x 140 x 60 mm / 11.4 x 5.5 x 2.3"

Weight 1.7 kg / 3.7 lb

Stiffness 25 N/mm

Display device SEB2

- Display device SEB2 data logger unit with LCD display and LED status indicators, control button, serial interface
- Optional PC-controlled measurement
- 9 V battery supply
- Real time clock
- Memory for 100 measurements
- Sensor and PC interface
- Peak display
- Rating display i. O./n. i. O.

PC evaluation software PinchPilot

- Multilingual (DE, EN, IT, FR, ES)
- Graphic representation of the force curve
- Calculation of the standard-relevant characteristic values
- Evaluation according to different guidelines possible
- Custom policy adjustable
- Log printout
- Data export (Excel, CSV, PDF)
- Optional measuring point identification
- System requirements software PinchPilot (see tab Software/App)

Other model:

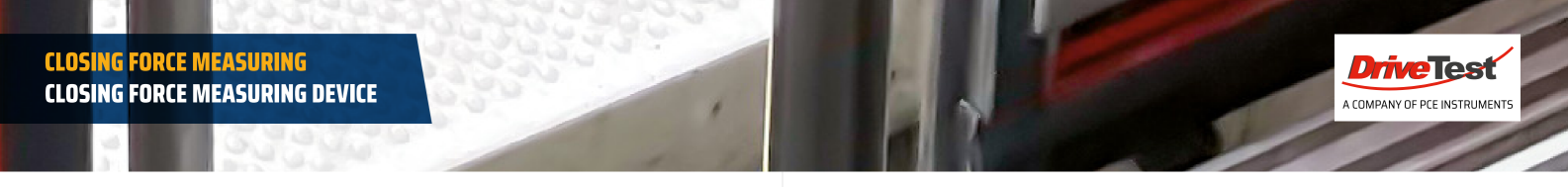
FM300BT-SY-25-750 Bluetooth





Subject to changewithout notice





ORIGINAL BIA CLASS 1-SY-10-310

Closing force measurement system for bus and train doors and sliding steps

The original BIA class 1 closing force measuring device is an electronic closing force measuring device for rail vehicle and bus doors. The elaborate design combines precision with practical robustness and ensures accurate measured values even after years of use in harsh environments.For cyclic measurements on vehicles with multiple doors, a quick and easy implementation is of great importance. For

this purpose, software was developed that drastically reduces the measurement process and the effort required for documentation. With just a few operating steps, the measurements for a complete vehicle can be taken over, printed out in tabular form and saved in a

ISO calibrated

- » applicable standards EN 14752:2005, VDV 111, 2001/85/EG
- operation with a single button or remotely via Microsoft® DLL interface or National instruments® LabView library
- complete scope of delivery -including high-quality transport case and software
- professional, comprehensive PC software PinchPilot
- comprehensive user support -calibration service, standard change service
- support for the management of large fleets



APPLICATION



114



TECHNICAL SPECIFICATIONS

BIA1-SY-10-310

Measuring range 25 ... 310 N +/- 3 N or 3% of reading Accuracu Resolution

Stiffness 10 N/mm Gap width 115 mm / 4.5" 100 mm / 3.9" Diameter DMS transducer

Measuring principle 250 Hz / 4 ms Acquisition frequency / rate Power supply battery 9 V block, e.g. 6LR61

Battery voltage monitoring Operating temperature range

-10 to +40 °C / 14 to 104 °F -40 to +50 °C / -40 to 122 °F Storage temperature range

Humiditu max. 90% rel. h. non-condensing. Dimensions 260 x 130 x 115 mm / 10.2 x 5.1 x 4.5"

yes

Weight 2.1 kg / 4.6 lb

Optional accessories:

Prüfkörpersatz 1-3 Test specimen

Prüfkörper 1 Prüfkörper 2 Prüfkörper 3 Prüfkörper 4 Prüfkörper 5

Test block for manual pre-test Prüfkörper 143407

PC evaluation software PinchPilot

- Multilingual (DE, EN, IT, FR, ES)
- Graphic representation of the force curve
- Calculation of the standard-relevant characteristic values
- Evaluation according to different guidelines possible
- Custom policy adjustable
- Log printout
- Data export (Excel, CSV, PDF)
- Optional measuring point identification

Other model:

BIA1BT-SY-10-310

Bluetooth

Force Meter App downloadable from Google Play Store

- Force Meter easy-to-use app with automatic guidelines and standards
- Time saving immediate feedback on the measurement result including simpler report generation
- Paperless office reduces paper and the associated costs and protects the
- Can be used individually integration of the customer's signature possible

System requirements software PinchPilot (see tab Software/App) Display device SEB2.2-AC

- Data logger unit with LCD display and LED status indicators, control button, serial interface
- Optional PC-controlled measurement
- 9 V battery supply - Real time clock
- Memory for 100 measurements
- Sensor and PC interface
- Peak value display and effective power display
- Rating display i. O./n. i. O.





Subject to changewithout notice





ORIGINAL BIA CLASS 2-SE-10-300

Closing force measurement system for bus and train doors

The original BIA class 2 is a mechanical closing force measuring device for bus doors. The elaborate design combines precision with practical robustness and ensures accurate measured values even after years of use in harsh environments.

Precise measurements are guaranteed by a six-fold ball bearing guide. The housing of the original BIA2 is made of high-strength POM for a long service life in tough conditions. The BIA2 clamping force measuring system is equipped with a mechanical drag indicator which displays the peak value of the force after measurement

ISO calibrated

- » precise measurements
- >> robust design
- easy to use
- complete scope of delivery including high-quality transport case
- » extensive user support
- calibration service



APPLICATION





TECHNICAL SPECIFICATIONS

BIA2-SE-10-300

Measuring range 50 ... 300 N Accuracy +/- 10 N or 5% of reading 10 N/mm or 25 N/mm selectable! Stiffness Gap width 115 mm / 4.52" 100 mm / 3.93" Diameter Measuring principle slave pointer Dimensions 260 x 130 x 115 mm / 10.2 x 5.1 x 4.5" Weight 2.1 kg / 4.6 lb

Other model:

BIA2-SE-25-750

Stiffness: 25 N/mm, Measuring range: 25... 750 N



Subject to changewithout notice

CLOSING FORCE MEASURING CLOSING FORCE MEASURING DEVICE





FM100-SY-500-2000

Closing force measuring system for doors and gates

The closing force measuring device is an electronic measuring device for power-operated doors and gates. Tupical use is both the final inspection of new installations and regular rechecks. The closing force measuring system combines the well-known robust design for years of use in harsh environments and sustained precision. For cyclical measurements on plants with multiple doors and gates, quick

and easy execution is of great importance. Drive Test has developed software for this purpose that drastically reduces the measurement procedure and the effort required for documentation. TÜV Nord has tested and certified the FM 100 closing force measuring device.

ISO calibrated

- **»** instantaneous evaluation according to selected guidelines and standards
- separate measured value acquisition module
- process reliability
- wide temperature operating range
- language selection available in DE/EN/ES/FR/IT/CN
- user guidance and evaluation according to EN 12453:2017, EN 60335-2, DIN V 18650, ASR A1.7, DHF TS 011:2016 etc.
- housing made of high-strength material for long service life in heavy-duty use
- sensor with 2.5 m connection cable
- PC connection cable (USB)
- USB data stick with PC evaluation software PinchPilot and documentation



APPLICATION



118



TECHNICAL SPECIFICATIONS

FM100-SY-500-2000

0 ... 2.000 N Measurement Range: +/- 3 N or 3% Accuracu Resolution 1 N Stiffness: 500 N/mm Gap width: 50 mm Diameter: 80 mm Measuring principle DMS transducer

Memory 80 measurements Acquisition frequency/rate 500 Hz / 2 ms

Power supply SEB2 9 V block battery, e.g. 6LR61 Battery voltage monitoring Yes

Environmental conditions Operating temperature range

-10 to +40 °C Storage temperature range -40 to +50 °C

Humidity max. 90 % rel. F, non-condensing

Dimensions 210 x 80 x 50 mm 2.1 kg

Weight:

Optional accessories:

FM100-SP-30-50 Extension set FM 100-AC Extended carrying case FM100-SP-600 Load bar FM100-SP-1000 FM100-SP-1700 FM100-SP-2900

Barrier Fixture Set for Barriers FM100-FX Barrier

PC-Analysis-Software PinchPilot

- Multilingual (DE, EN, IT, FR, ES)
- Graphical display of force vs. time
- Calculation of relevant parameters
- Assessment with respect to different standards
- Support for user defined standards
- Printed reports
- Data export (Excel, CSV, PDF)

Other model:

FM100BT-SY-500-2000 Bluetooth

Download App from Google Play Store

- Force Meter User-friendly app with automatic updates of guidelines and standards updates
- Time-saving immediate feedback on the measurement result incl. simple report generation
- Paperless office reduces paper and the associated costs and protects the
- Individually usable integration of the customer's signature possible



- Data logger unit with LCD display and
- LED status displays, operating button, serial interface
- optional PC-controlled measurement
- 9 V battery supply
- Real-time clock
- Memory for 100 measurements
- Sensor and PC interface
- Peak value display and effective force display
- Evaluation display i. O./n. i. O.





Subject to changewithout notice



CLOSING FORCE MEASURING CLOSING FORCE MEASURING DEVICE



FM200 SERIES

Closing force measuring system for sliding roofs, window lifters, tailgates

The closing force transducer is an electronic closing force measuring device for power-operated windows, sliding roofs and tailgates in the automotive sector. Typical areas of application are testing and production in the automotive industry. It is also increasingly used by technical inspection institutions. Its uncompromising design combines precision with practical robustness and

ensures accurate measured values even after years of use in harsh environments. For measurement set-ups in testing and manufacturing, quick and easy execution is of great importance. For this purpose, Drive Test has developed software that drastically reduces the measurement procedure and the effort required for documentation

ISO calibrated

- » support of relevant standards 2000/4 EC, US Standard FMVSS 118
- » precise measurements through frictionless guidance and platform load cell
- easy to use single button operation or remote operation via Microsoft® DLL
- >> interface or National Instruments ® LabVIEW library
- >> complete scope of delivery including high-quality carrying case and software
- » professional, comprehensive PC software PinchPilot
- extensive user support calibration service, standards revision service ensures the
- application of the latest standard version
- » flexible customisation made possible by a variety of available force inputs:
- customised adaptations also available from DriveTest



APPLICATION





TECHNICAL SPECIFICATIONS

FM200

Accuracy +/- 3 N oder 3 % of measured value

Gap width Minimum 4 mm
Area 50 x 50 mm
Measuring principle Dimensions 240 x 85 x 60 mm

Weight 1,3 kg

Models:

 FM200-SU-SY-10-200
 stiffness
 10 N/mm
 measuring range
 0 ... 200 N

 FM200-SU-SE-20-300
 stiffness
 20 N/mm
 measuring range
 0 ... 300 N

 FM200-SU-SE-65-300
 stiffness
 65 N/mm
 measuring range
 0 ... 300 N

PC-Analysis-Software PinchPilot

- Multilingual (DE, EN, IT, FR, ES)
- Graphical display of force vs. time
- Calculation of relevant parameters
- Assessment with respect to different standards
- Support for user defined standards
- Printed reports
- Data export (Excel, CSV, PDF)

Download App from Google Play Store

- Force Meter User-friendly app with automatic updates of guidelines and standards updates
- Time-saving immediate feedback on the measurement result incl. simple report generation
- Paperless office reduces paper and the associated costs and protects the
- Individually usable integration of the customer's signature possible

System requirements Software PinchPilot a. App Display unit SEB2.2-AC

- Data logger unit with LCD display and
- LED status displays, operating button, serial interface
- optional PC-controlled measurement
- 9 V battery supply
- Real-time clock
- Memory for 100 measurements
- Sensor and PC interface
- Peak value display and effective force display
- Evaluation display i. O./n. i. O.



Subject to changewithout notice

CLOSING FORCE MEASURING CLOSING FORCE MEASURING DEVICE



FM205-WI-SY-10-150

Closing force measuring system for window lifters

The FM 205 is an electronic force measuring system for powered window lifters. Typical use includes R+D and production testing in the automotive industry. The FM 205 is characterized by its ease of use for repetitive measurements. According to the requirements of different standards a large variety of spring stiffnesses is available. It is also increasingly used by technical safety agencies. Combining

rugged construction with precision, the advanced mechanical design delivers exact measurements, even after years of service in an industrial environment. Fast and easy performance of repetitive measurements is an important aspect of standard test scenarios.

Drive Test has responded to this requirement by developing software which streamlines the measurement process.

ISO calibrated

- » support of relevant standards 2000/4 EC, US Standard FMVSS 118
- » precise measurements uses frictionless guides and a single point (platform) load cell
- » robust construction manufactured from durable aluminium for long service life in industrial environment
- » easy to use single button operation or remote operation via Microsoft® DLL interface or National Instruments ® LabVIEW library
- » professional software PinchPilot offers complete functionality
- different spring stiffnesses available 2, 5, 10, 20, 65 N/mm
- Complete delivery all components packed in high-quality transportation case



APPLICATION





TECHNICAL SPECIFICATIONS

FM205/20

Application of force on one side

Measuring range 0 ... 200 N

Accuracy +/- 3 N (0-100 N) or +/- 3 % (>100 N)

 Spring stiffness
 20 N/mm

 Gap width
 Fmax. 5 mm / 0.19"

 Area
 5 x 80 mm / 0.19 x 3.1"

Force sensor

Cable length strain gauge bridge

1.5 m / 4.9 ft

Dimensions 175 x 75 x 57 mm / 6.8 x 2.9 x 2.2"

Weight ca. 400 g / 14 oz

Display device SEB2.2

- Display device SEB2.2 data logger unit with LCD display and LED status indicators,
- Control button, USB interface
- Optional PC-controlled measurement
- Lithium polymer battery
- Real time clock
- Memory for 100 measurements
- Sensor and PC interface
- Peak value display and effective power display
- Rating display i. O./n. i. O.

Spacers

- Complete set for all opening widths according to EN 14752:2015
- Automatic detection of the spacers used
- Automatic limit value adjustment according to opening width
- Easy to use, quick assembly without tools
- Robust design, low weight, POM
- Together with BIA 600 sensor, SEB2 in a carrying case

PC evaluation software PinchPilot

- Multilingual (DE, EN, IT, FR, ES)
- Graphic representation of the force curve
- Calculation of the standard-relevant characteristic values
- Evaluation according to different guidelines possible
- Custom policy adjustable
- Log printout
- Data export (Excel, CSV, PDF)
- Optional measuring point identification

Other model:

FM205-WI-SE-02-050

FM205-WI-SE-05-100

FM205-WI-SE-20-200 FM205-WI-SE-65-260



Subject to changewithout notice





BIA600-SY-10-700

For railway doors and sliding steps

Drive Test's BIA 600 is an electronic pinch force measuring system for power driven train and tramway doors. Combining rugged construction with precision, the advanced mechanical design delivers exact measurements, even after years of usage in an industrial environment. Fast and easy performance of repetitive measurements is an important aspect of standard test scenarios. Drive Test has responded

to this requirement by developing software which streamlines the measurement process and drastically reduces documentation effort. Measurements made on a complete vehicle can be entered, printed as a table, and stored in a database with a minimum of user entries.

ISO calibrated

- applicable standards DIN EN 14752:2015, DIN EN 14752:2005 (optional)
- » professional software PinchPilot offers complete functionality
- » spacers for all apertures required by EN 14752:2015
- automatic limit setting according to detected spacers
- complete delivery all components packed in high-quality transportation case
- » management support for large vehicle pools integration in existing software infrastructure available



APPLICATION





TECHNICAL SPECIFICATIONS

BIA600-SY-10-700

Force entry both-sided Measuring range 0-700 N

Accuracy +/- 3 N (0-100 N)/ +/- 3 % (>100 N)

Stiffness 10 N/mm Gap width 90 mm

Area 100 x 100 mm

Force sensor Strain Gauge Bridge
Dimensions 320 x 250 x 110 mm

Weight 3,0 kg

Optional accessories:

Test specimen Prüfkörpersatz 1-3 Prüfkörper 1

Prüfkörper 2 Prüfkörper 3 Prüfkörper 4 Prüfkörper 5

Test block for manual pre-test Prüfkörper 143407

Spacer set

- Complete set for all opening widths according to EN 14752:2015
- Automatic recognition of the spacers used
- Automatic limit value adjustment according to opening width
- Easy to use, quick assembly without tools
- Robust design, low weight, POM
- Together with BIA 600 sensor, SEB2 in a transport case

PC evaluation software PinchPilot

- Multilingual (DE, EN, IT, FR, ES)
- Graphic representation of the force curve
- Calculation of the standard-relevant characteristic values
- Evaluation according to different guidelines possible
- Custom policy adjustable
- Log printout
- Data export (Excel, CSV, PDF)
- Optional measuring point identification

Other model:

BIA600BT-SY-10-700

Force Meter App downloadable from Google Play Store

- Force Meter easy-to-use app with automatic guidelines and standards updates
- Time saving immediate feedback on the measurement result including simpler report generation

Bluetooth

- Paperless office reduces paper and the associated costs and protects the environment
- Can be used individually integration of the customer's signature possible

System requirements software PinchPilot

Display device SEB2.2-AC

- Data logger unit with LCD display and LED status indicators, control button, serial
- Optional PC-controlled measurement
- 9 V battery supply
- Real time clock
- Memory for 100 measurements
- Sensor and PC interface
- Peak value display and effective power display
- Rating display i. O./n. i. O.





Subject to changewithout notice





PCE-VDL 16I

For the parameters temperature, relative humidity, air pressure, light and vibration

The mechanical engineering data logger PCE-VDL 16I from PCE Instruments measures and records the relevant parameters temperature, relative humidity, air pressure, light as well as 3-axis acceleration by means of a vibration sensor. This makes the data logger the ideal tool for monitoring machine vibration and at the same time measuring and recording important environmental conditions of the equipment.

Depending on the sampling rate, the data logger can record for several days. The recorded readings are saved to the internal 32 GB SD card and can be transferred to other media for evaluation where required.

ISO cal option

- 3-axis acceleration up to 800 Hz
- » measures temperature, humidity, air pressure and light
- 32 GB SD memory card
- **»** compact design: 86.8 x 44.1 x 22.2 mm
- country of origin Germany



APPLICATION





TECHNICAL SPECIFICATIONS

Parameter

Temperature measuring range $-20 \dots +65 \, ^{\circ}\text{C}$ Accuracy $\pm 0.2 \, ^{\circ}\text{C}$ Sampling rate $1 \, \text{s} \dots 1800 \, \text{s}$

 $\begin{array}{lll} \mbox{Relative humidity measuring range} & 0 \dots 100 \ \% \ \mbox{RH} \\ \mbox{Accuracy} & \pm 1.8 \ \% \ \mbox{RH} \\ \mbox{Sampling rate} & 1 \ \mbox{s} \dots 1800 \ \mbox{s} \end{array}$

Air pressure measuring range 10 ... 2000 mbar

Accuracy ±2 mbar

(within range 750 ... 1100 mbar) otherwise ±4 m bar

Sampling rate 1 s ... 1800 s

Light measuring range 0.045 ... 188,000 lux

Sampling rate 1 s 1800 s

3-axis acceleration measuring range ±16 g

Accuracy $\pm 0.24 \, \mathrm{g}$

Sampling rate 800 Hz 1 Hz

General technical data of the mini data logger PCE-VDL 16I

Memory capacity 2.5 readings per measurement, 3.2 billion readings with

included 32 GB memory card

Keys start / stop of a measurement; data logger on / off

LED Log: operating status
Alarm: alarm indicator

Charge: charging status
USB: status of PC connection

Power supply integrated rechargeable Li-Ion battery 3.7 V / 500 mAh

The meter is charged via the USB interface.

Integrated sensors 3-axis acceleration

Interface Us

PC software free setup and evaluation software (Windows XP / Vista / 7 / 8 /

10 32 bit / 64 bit) to record and evaluate data

Operating conditions temperature -20 ... +65 °C

Storage conditions temperature +5 ... +45 °C (ideal storage conditions for battery)

10 ... 95 % RH, non-condensing

Standards complies with EU regulation RoHS/WEEE

 Weight
 approx. 60 g

 Dimensions (L x W x H)
 87 x 44 x 23 mm

Optional accessories:

Mounting plate Order code PCE-VDL MNT





Subject to changewithout notice



PCE-DPM 3

Dew point meter for compressed air pipes

The dew point meter is a mobile testing device for monitoring the quality of compressed air on stationary and mobile compressed air generators. This dew point meter measures the temperature, the relative humidity, H₂O and calculates the current dew point up to an ambient pressure of 20 bar. Thanks to the sintered cap, the moisture meter in the pressure lines is protected from dirt, moisture and high

flow speeds. This increases the service life of the dew point meter's sensors. The data memory of the moisture meter enables the course of the measurement parameters to be recorded in a pressure line. The data recorded by the moisture meter is permanently stored in the

ISO cal option

- data storage with CSV data export
- >> dew point, H₂O, temperature, humidity measurement
- for inline measurement of pressure pipes
- battery operation for mobile use
- with G1 / 2 "connection thread
- sensors protected with sintered filters



APPLICATION





TECHNICAL SPECIFICATIONS

Measurement

Measuring range

Resolution

Accuracy at 20°C / 68°F

Measurement

Measuring range Resolution

Accuracy at 20°C / 68°F

Measurement

Measuring range Resolution

Accuracy

Temperature

-10 ... 60 °C / 14 ... 140 °F

0.01 °C / 0.018 °F

-10 ... 50 °C / 14 ... 122 °F: ± 0.3 °C / 0.5 °F

Relative humidity

0 ... 100 %

0.01%

<5 %: ±(0.025 % + 17.5 % of mv)

>5 %: ±(1 % + 5 % of mv)

>15 %: ±(2 % + 3 % of mv)

Dew point*

-50 ... 30 °C / -58 ... 86 °F

0.01 °C / 0.018 °F

-40 ... 20 °C / -40 ... 68 °F: ±2 °C / 3.6 °F

-50 ... -40 °C / -58 ... -40 °F: ±2.5 °C / 4.5 °F

*The accuracy of the dew point relates to an ambient temperature of 16 ... 25 °C / 61 ... 77 °F

Measurement

Measuring range

Resolution

Accuracy at 20°C / 68°F **Environmental conditions**

Response time at: 0.2 m / s, 1 bar,

20°C / 68°F, 63% RH [90%]

Data storage

Adjustable storage rates

Adjustable recording time

File format Cable length

Thread Thread length

Probe lenath Probe width Displau

Power supplu

Power supply power pack

Interface 7 mains connection

Weight

40 ... 20,000 ppm

1 ppm

±(7.3 ppm + 8.3 %)

-10 ... 60 °C / 14 ... 140 °F

0 ... 20 bar (absolute)

0 ... 40 °C / 32 ... 104 °F: 20 s [120 s]

-40 ... 0 °C / -40 ... 32 °F: 10 s [20 s]

For approx. 50,000 measuring points

10 seconds

1, 5, 10, 20, minutes

1, 5, 12, 24, 48 hours

CSV

approx. 1.5 m / 4.9 ft

G1 / 2" 1.2 cm

5.2 cm

1.2 cm 2.3" LCD

Battery 3.7 V DC, 3000-mAh Primary: 100 ... 240 V AC, 0.25 A

Secondary: 5 V DC, 1 A

Micro USB

Approx. 610 g / 1.3 lbs









PCE-DPM 10

Mobile dew point meter for compressed air pipes (-100 ... +50 °C Td)

The dew point meter PCE-DPM 10 is a hand-held instrument for measuring dew point, pressure and humidity in compressed air systems. The unique sensor system, which combines a QCM and a Polymer sensor in a single unit, enables the user to measure the dew point in a range from -100 °C Td up to +20 °C Td. The integrated pressure sensor allows the measured value into any

humidity value needed, for example ppm (v) or atmospheric dew

The PCE-DPM 10 dew point meter offers a unique algorithm for predicting final dew point values.

ISO cal option

- » measures dew point, temperature and pressure
- -100 ... +20 °C Td with pressure sensor
- measurement according to ISO 8573-1
- PDF report function
- integrated pressure sensor
- touch screen for easy operation



APPLICATION





TECHNICAL SPECIFICATIONS

Dew point

Measuring range -100 ... +20 °C Td Accuracy ±1 °C Td (0 ... 20 °C Td)

±2 °C Td (-70 ... 0 / +20 ... +50 °C Td)

±3 °C Td (-100 ... -70 °C Td)

Selectable units %rH, °C Td, g/m³, mg/m³, g/m³ atm., mg/m³ atm., ppmv, g/kg, °C Td atm.

0.5 °C

Sensor QCM + Polymer

Pressure

0.5 % FS Accuracy 0 ... 1.5 MPa (g) Measuring range Sensor Piezo resistance sensor

Temperature

Reproducibility

±0.3 °C Accuracy -30 ... +50 °C Measuring range PT 100 Sensor

3.5" colour LCD touch screen Display

Integrated mass memory, up to 30 million recorded data sets Memory

(4 channels each)

Power supply USB charger: 5 V, 3 A, connection: USB-C

Operating time 8 h Data interface USB PC + ABS Housing aluminium Metal parts class IP30 Protection Dimensions 206 x 98 x 62 mm

Weight 2.7 kg Complete set in transport case

-30 ... 70 °C

www.pce-instruments.com

Operating conditions

Transport temperature

Medium Air, N₂, O₂, Argon, CO₂ -30 ... +50 °C Medium temperature Medium humiditu 0 ... 90 %, no condensation Operating pressures -0.1 ... 1.6 MPa (g)* Ambient temperature 0 ... +40 °C 0 ... 80 % rH Ambient humidity Storage temperature -20 ... +50 °C

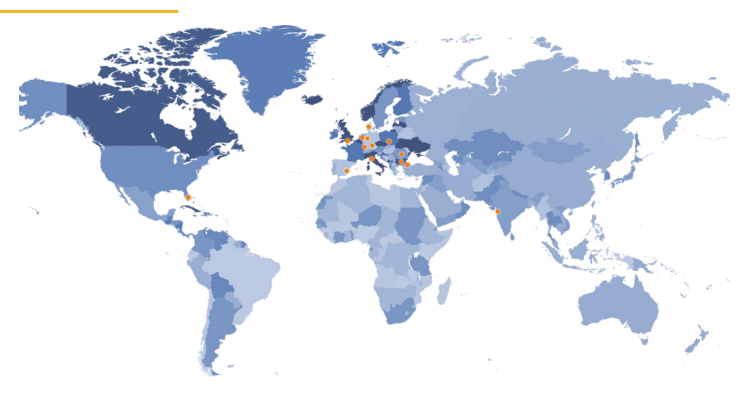


Subject to changewithout notice

131



PCE HOLDING AG





CONTACT

PCE Deutschland GmbH Im Langel 26 59872 Meschede Germany

Martin Weber +49 (0) 2903 / 976 99 499 mwe@pce-instruments.com

Martin Dietz +49 (0) 2903 / 976 99 45 mdi@pce-instruments.com

www.pce-instruments.com

Germany
Germany
Spain
USA
UK
France
Italy
Turkey
Netherlands
Poland
Denmark
Bulgaria
Romania

India

PCE Deutschland GmbH
DriveTest GmbH
PCE Iberica S.L.
PCE Americas Inc.
PCE Instruments UK Ltd.
PCE Instruments France EURL
PCE Italia s.r.l.
PCE Teknik Cihazlar Ltd. Şti.
PCE Brookhuis B.V.
PCE Instruments Polska Sp. z. o. o.
PCE Instruments Denmark ApS
PCE Instruments Bulgaria EOOD
PCE Instruments RO SRL

PCE Instruments India Pvt. Ltd

www.pce-instruments.com/deutsch www.drivetest.de/en www.pce-instruments.com/espanol www.pce-instruments.com/us www.pce-instruments.com/english www.pce-instruments.com/french www.pce-instruments.com/italiano www.pce-instruments.com/turkish www.pce-instruments.com/dutch www.pce-instruments.com/polish www.pce-instruments.com/dansk

