

PCE Instruments

Condition Monitoring























Measurement Technology from Sauerland



Dear readers,

PCE Instruments is a leading supplier of first-class products and solutions in the field of measuring, control, weighing and laboratory technology. Founded 19 years ago, the company is directly represented in 11 countries; in nine other countries, PCE also cooperates with engineering firms or commercial agents as sales and service partners. The product portfolio covers a broad, diversified range, which includes a big number of the own PCE series products, developed and produced at its headquarter in Germany, which are sold under the trademark "PCE Instruments".

Products, complete solutions and services – comprehensive know-how for the solution of your technical tasks. It may be for company or institutional teaching, research and development, for the industrial production with the purpose to in-

crease efficiency and productivity, or for the general acquisition of measurement and weighing data for the economic evaluation of projects / products – PCE Instruments has the customized solution ready for you.

Our technicians and engineers are happy to answer your questions and provide consultation free of charge.

Sincerely yours,

Andreas Barth,
Managing director of the PCE Holding Ltd.

PCE Instruments Headquarter Germany Building I



PCE Produktions- und Entwicklungsgesellschaft mbH Building II



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Products and Services for a wide range of applications

The comprehensive product and service program of PCE Instruments offers you high precision and flexibility in all applications as well as outstanding quality and functionality. Below you may find an overview of the areas we work in.



The field of measurement technology covers a large number of innovative, mobile and stationary products for the determination of electrical, mechanical, biological, chemical and environmental parameters.

Measurement technology allows determination of quantitative and qualitative parameters in the scientific and technical field. The product range of PCE Instruments covers all measurement tasks from "A" to "Z".

PCE Instruments metrology is used successfully worldwide in research and development, in universities, in industry and crafts.

Weighing Technology

PCE Instruments' weighing technology includes a variety of possibilitiess in order to offer the customers the best solution to their weighing challenging tasks.

We have a wide standard range of high-quality, calibrated and verified scales. Our weighing technology can be found in the laboratory sector (analytical balances / precision balances) as well as in industry (roller scales / silo scales).

Another strong point is the development of individual weighing systems for special weighing tasks such as e.g. experimental tests or integration into existing systems.

Control Systems

The range of control systems covers the entire demand for sensors, display devices, controllers and paperless recorders. The measuring and control systems covers the complete demand for continuously applicable measurement technology. Here you will find solutions for measuring and controlling of the process variables: temperature, humidity, material moisture, pressure (absolute and relative), vibration, force and electrical energy. Standardized measuring and bus signals make it possible to provide the process variables cross-platform and plantwide.

In addition to the individual products from the for your application.

range of control technology, we also offer readyto-connect and ready-to-use special solutions







Development

We offer both device series of our own trademark PCE Instruments, as well as modified test equipment according to customer requirements, which we design and manufacture especially for the customer.

Our skilled engineers and technicians work closely with the customer to clearly define the right specifications, to ensure that the provided measurement technology, as minimum, meets and in the majority of cases exceeds the expec-

If you want to implement a project, then just contact us; our firmware, software and mechanical engineers are there to help you with words and deeds.

Production

Each individual measuring device of PCE Produktions- und Entwicklungsgesellschaft mbH is not only assembled in Germany but also calibrated and delivered with a corresponding certificate. Of course, the reference devices have a valid DAkkS calibration or comparable certificate. This ensures traceability to national or international standards. By this procedure it is provided that each meter complies with the specified specifications.

All production processes are controlled by the ISO 9001 certified quality management.

Service

Since 1999, the engineers at PCE have been providing quality services to the customers from all over the world. We can offer our customers solutions that are customized to their needs in terms of features, costs and time schedule. Thus, we ensure that our customers are not only provided with the necessary measuring equipment, but that they can also take advantage of professional services, as well as our technical advice before and after the sale.

If required, we also use our expertise to install, set up and test the measurement and test equip-









Precision and Safety - guaranteed

All from One Source

The calibration of test equipment increases the precision and safety in your manufacturing process and thus helps to avoid extra work or even spoilage and rejects.

The calibration includes: function test of your measuring instruments, calibration according to standard specifications, minor repairs, detailed

certificate according to ISO specifications, calibration label with calibration number and date of re-calibration.

PCE guarantees the complete return of your measuring instruments to national and international standards. Your in-house quality system sets the calibration interval. The test equipment

management of PCE reminds you of the next calibration date.

All from one source.

If you order an article from this catalog or from our online shop with a calibration certificate, we will immediately send this meter to our calibration department.



There the calibration certificate for this device is issued. Afterwards, the device including the calibration certificate will be sent to you at once.

For some meters we offer an optional calibration, for many testers an ISO calibration is already included.

You can immediately see by the following symbols:

ISO calibrated ISO Calibration Certificate included

ISO cal option ISO Calibration Certificate optional

Calibration Test Stand for Flow in Liquids



PCE

Tachometer PCE-T236

For contact and non-contact rpm measurement

The PCE-T236 tachometer can be used for non-contact or mechanical contact measurement.

The handheld tachometer is particularly suitable for registering revolutions and speeds on rotating machines and systems (on conveyor belts, motors, belt drives ...). The measurement is either

contactless with the help of a reflex mark, which is glued to the rotating part or by means of one of the included, attachable mechanical adapters, with a measuring tip or measuring wheel (see image).

The tachometer has a button for four selectable measuring ranges and for min./max. memory. In addition to its use in all branches of industry, this

handheld tachometer is also used in operational and institutional research and development.

- ▶ the handset measures optically, non-contact via the provided reflection tape (600 mm)
- contact measurement of rpm via cone adapter (for stub shaft or center hole)
- ▶ contact measurement of m / min via surface gear
- ▶ the LCD automatically rotates 180 °
- measuring adapter is replaceable and available separately as a spare part

Specifications

Resolution

Ranges 5 ... 99999 rpm (optical measurement)

0,5 ... 19999 rpm

(contact measurement)

0,05 ... 1999 rpm

(contact measurement)

0,2 ... 6560 ft/min (contact measurement)

0,5 ... 999,9 = 0,1 rpm; up to 99999 = 1,0 rpm (opt. measurement) 0,5 ... 999,9 = 0,1 rmp;

0,5 ... 999,9 = 0,1 rmp; up to 19,999 = 1,0 rpm (contact measurement) 0,05 ... 99,99 = 0,01 m/min; bis 1999 = 0,1m/min

(contact measurement) 0,2 ... 999,9 = 0,1 ft/min; up to 6560 = 1 ft/min (contact measurement)

Accuracy \pm 0,05 % fs; \pm 1 digit

Max. distance for

optical measurement 300 mm / 11.8 in

Memory last value, Maximum, Minimum value Power supply 4 x 1,5 V AAA batteries (Mignon)

Operating temp.range 0 ... + 50 °C
Housing ABS-plastic

Housing ABS-plastic Rotations display LCD-Display

display LCD-Display, 5-digit, rotates automatically, depending on the type of speed measurement

automatically

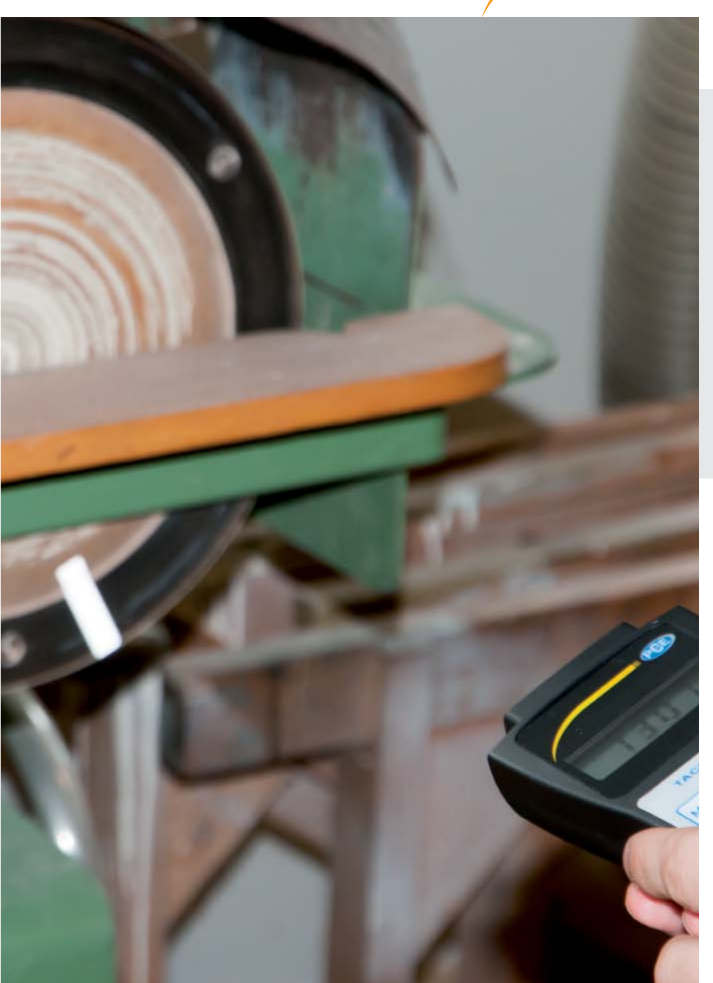
Dimensions $65 \times 215 \times 38 \text{ mm}$ Weight 300 g / < 1 lb



£ 82.00

Price (exclude VAT)
Product Code: PCE-T236





Tachometer PCE-T 260 (6 in 1)

With Optical and Contact rpm and Temperature Measurement

The combined tachometer stroboscope is a measuring device for use in maintenance, servicing and production.

In addition to the stroboscopic function, the tachometer stroboscope also has an option to measure (via contact) rotational speeds and temperatures. Thus, the tachometer is ideal for testing the rotational speeds and temperatures of centrifuges,

motors, fans and many other machines and systems used in industry and research.

The special feature is the combination of these measurement parameters in one housing.

The tachometer stroboscope has a measuring range of 0.5 ... 99.990 rpm, the IC circuit in conjunction with a bright red LED lamp ensures the device has low power consumption and is

virtually maintenance-free.

The tachometer strobe is set via pushbuttons (for coarse and fine adjustment).

powerful LEDs

non-contact temperature measurement





Technical Data of Tachometer Stroboscope PCE-T 260 Optical

5 ... 99999 rpm Measuring range

Resolution 0,5 rpm (< 1000 rpm) 1 rpm

(>1000 rpm)

Accuracy ±0,05 % + 1 digit

Distance to the object 50 ... 150 mm / 2 x 5.9 in, max. 300 mm / 12 in (depending on

ambient light)

Techn. Data of Tachometer Stroboscope PCE-T 260 Contact

0.5 ... 19999 Rpm Measuring range 0.5 Rpm (< 1000 Rpm) Resolution 1 Rpm (>1000 Rpm)

0.05 m/min (<100 m/min) 0.1 m/min (>100 m/min)

±0.05% + 1 Digit Accuracy Techn. Data of PCE-T 260 Stroboscope 100 ... 99990 FPM Measuring range Resolution 0.1 FPM (< 1000 FPM)

1 FPM (1000 ... 30000 FPM) 5 FPM (30000 ... 50000 FPM) 1 FPM (50000 ... 99990 FPM)

Accuracy ±0.1% + 2 digis Flash lamp 3 x LED (red) Techn. Data of PCE-T 260 Temperature Type K

-100 ... 1300°C / 148 ... 2372°F Measuring range

0.1°C Resolution

Accuracy (device only) ±0.4% + 1°C / 33°F (-100 ...-50°C / -148 ... -58°F) ±0.4% + 0.5°C /

32°F (-50 ... 1300°C / -148 ... 372°F)

Techn. Data of PCE-T 260 Temperature PT 1000 Measuring range -10 ... 70°C / 14 ... 158°F Resolution 0.1°C / 32°F Accuracy (device only) ±1.2°C / 34°F Techn. Data of PCE-T 260 Temperature IR

-30 ... 305°C / -22 ... 581°F Measuring range

Resolution 0.5°C / 33°F Accuracy ±3% or ±3°C/ ±37°F **Emissivity** 0.95 fixed Spectral range 6 ... 14 µm

Optical resolution 3:1

General Specifications of Tachometer Stroboscope PCE-T260

5-digit LCD Display RS 232 Interface

4 x 1.5V AA (UM-3) / DC 9V Power supply Power consumption approx. 52-mA

0 ... 50°C / 122°F < 80 % RH. Ambient conditions

Memory last value, Min, Max

Dimensions 207 x 67 x 39 mm / 8.1x2.6x1.5 in 255 g / < 1 lb without batteries Weight

£ 253.00

Price (exclude VAT) Product Code: PCE-T 260



PCE

Stroboscope PCE-LES 100

LED-Tachometer with the Range of 60 ... 99.990 Flashes

The PCE-LES 100 LED Tachometer combines LED technology with compact and accurate electronics, which controls the sequence and timing of flash over the entire measuring range.

Due to the LED technology, lamps replacement is not needed anymore. The tachometer is ideal for non-contact rpm measurements and for observation of the working processes of the machinery

and equipment, as well as their parts during condition monitoring, while the viewer gets a subjective impression that the object is stationary.

Due to a very wide frequency range and useradjustable flash length, the LED handheld stroboscope PCE-LES 100 can be used for a variety of purposes, where it is important to make very fast movements visible (e.g. vibration). The compact design and size of the device, and, thus, the possibility to carry it in a pocket enable you to have it at your disposal anytime you need.

- ► LED technology (no lamp replacement required)
- ▶ 60 to 99.990 flashes
- pulse doubling and division possible
- ▶ 11-hour battery operation possible
- 2 super-bright LEDs (370 LUX @ 50 cm)

Specifications

Range 60 ... 99,990 rpm 1 ... 1,666 Hz Display 5-digit LCD

Impulses/Flash Possibility of doubling and division/

fine adjstment Yes, 360°

Offset Yes, 360

Accuracy 60 ... 17,300 ±1 LSD

17,300 ... 99,990 ±0.009 %

Light source LE

Illuminance 370 lux (50 cm distance, 6000 FPS)

Battery 2 x AA batteries

Operating time 11

Ambient conditions -10 ... 50 °C / 14 ... 122 °F

Dimensions 124 x 71 x 33 mm / 4.9 x 2.8 x 1.3 in

Weight 173 g / < 1 lb



£ 340.00

Price (exclude VAT)
Product Code: PCE-LES 100





Vibration Measurement

Stethoscope PCE-S 42

For monitoring of bearings and motors

The vibration meter PCE-S 42 is used to monitor individual machine parts. With the vibration meter it is possible to carry out maintenance and repair tasks.

Also, its application facilitates the monitoring of sound phenomena in bearings and motors. In this way, it is possible to amplify the noises indicating

▶ frequency range: 30 Hz ... 150 KHz

▶ for preventive maintenance

noise-suppressing headphones incl.

▶ simple operation – 32 volume levels

two different measuring tips



that there is slight damage to the machine, which,

if ignored, could result in severe impairments and

The vibration meter is supplied with a headset that

is perfect for use in a noisy environment due to

its shape adapted to the human head. The large,

padded ear cups are noise-suppressing and at the

damage to the machine.

same time offer high wearing comfort. The vibration meter is mostly used to clearly determine the knocking and grinding sounds.



30 Hz ... 150 KHz Frequency range Operating temperature -10 ... +40 °C

Output volume digitally adjustable (32 levels)

Headphones 32 Ω

Power supply 4 x 1,5 V AAA batteries

Battery life 30 h

220 x 35 x 35 mm Dimensions Length of tips

70 / 280 mm

£ 210.00

Price (exclude VAT) Product Code: PCE-S 42



Vibration Measurement

Shock Logger PCE-VDL series

Shock logger with up to 2400 Hz

The data loggers PCE-VDL series are available in two versions.

The data logger **PCE-VDL 16I** contains sensors for the following physical units: temperature, humidity, air pressure, light and 3-axis acceleration. The max. sampling rate of the acceleration sensor is 1600 Hz, the other sensors are sampled with

With the data logger PCE-VDL 24I the acceleration sensor is even delivered with a sampling rate of 2400 Hz.

Therefore, the shock- and vibration logger is ideally suited for application in fault diagnosis, stress testing, machine inspection, shock measurements and preventive maintenance.

The software provides data representation in

graphic formats and tables. This data can be transferred, for example, to MS Excel.

Memory and Software

- > 3-axis acceleration up to 2400 Hz (Model PCE-VDL 24I)
- > 3-axis acceleration up to 1600 Hz, temperature, humidity, air pressure and light (Model PCE-VDL 16I)
- ▶ 2GB SD memory card
- small design: 86.8 x 44.1 x 22.2

Model: PCE-VDL 16I (5 sensors)

Temperature -20 ... 65 ° C / -4° F ... 149° F Measuring range

± 0.2 ° C / 35.6° F Accuracy Resolution 0.01 ° C / 33.8 ° F 1 Hz

Max. sampling rate

Humidity

Measuring range 0 ... 100% RH Accuracy ± 1.8% RH 0.04% RH Resolution Max. sampling rate 1 Hz

Air pressure Measuring range

10 ... 2000 mbar

± 2 mbar (750 ... 1100 mbar); Accuracy

1 Hz

otherwise ± 4 mbar

Resolution 0.02 mbar 1 Hz

Max. sampling rate Light

0.045 ... 188.000 lux Measuring range

0.045 lux Resolution

Max. sampling rate

3-axes acceleration

Measuring range ± 16 g Accuracy 0.24 g 0.0039 g Resolution Max. Sampling rate 1600 Hz

Model: PCE-VDL 24I (1 sensor)

3-axes acceleration

Measuring range ± 16 g Accuracy 0.24 g Resolution 0.0039 g Max. sampling rate 2400 Hz



Data logger with optional mounting plate PCE-VDL MNT



The max. sampling rate of the acceleration sensor is 1600 Hz, the other sensors are sampled with max. 1 Hz.

- integrated sensors: temperature, humidity, air pressure and light
- 3-axis acceleration
- max. sampling rate 1600 Hz

£ 275.00

Price (exclude VAT) Product Code: PCE-VDL 16I

ISO cal option

PCE-VDL 24I

With the data logger PCE-VDL 24I the acceleration sensor is even delivered with a sampling rate of 2400 Hz.

- integrated sensor: 3-axis acceleration
- max. sampling rate 2400 Hz

£ 288.00

Price (exclude VAT) Product Code: PCE-VDL 24I

ISO cal option

PCE-VT 2700 / PCE-VT 2700S

Vibration Meter for Monitoring of Machines and Equipment

The vibrometer is ideal for maintenance staff to quickly inspect vibrating parts, machinery and equipment.

This vibration meter indicates the vibration acceleration, the vibration velocity and the vibration displacement directly on the display.

This allows you to quickly and reliably detect and track imbalances and developing bearing damage

with the device. An integrated RS-232 interface allows the data to be transported directly from the vibration meter to the PC.

Also, check the vibration behavior of your machines with this vibration meter and prevent damage (pinpoint the source of the unwanted vibrations)

The vibration meter is usually used for individual

assessment of vibration on machinery and equipment by means of vibration path, vibration velocity or vibration acceleration.

b to determine vibration acceleration, vibration velocity and vibration displacement

peak Hold

ABS plastic housing

low battery indicator

incl. ISO calibration certificate

Meas. range acceleration 399.9 m/s² (Peak) / 1311 ft/s² (Peak) 399.9 mm/s (RMS) / 15.75 in/s (RMS) Meas. range velocity Meas. range displ-ment 3.9999 mm (Pk-Pk) or 158.0 mil (Pk-Pk) / 0.15 in (Pk-Pk) or 5.34 oz (Pk-Pk)

Meas. range revolutions 50 ... 99.900 rpm

(reading must be multiplied by 10) 0.1 m/s² / 0.1 yd/s² Resolution

0.1 mm/s / 0.003 in/s

1 μm / 3.3814e-14 oz ; 1 rpm

9 Hz ... 10 kHz (in 10 kHz mode)

± 5% of reading + 2 digits Accuracy Freq. range acceleration 9 Hz ... 1 kHz (in 1 kHz mode) /

Freq. range velocity 10 Hz ... 1 kHz 10 Hz ... 1 kHz Freq. range displ-ment

Display 4-digit LCD, last measured value is shown

(no key pressed)

Units metric / imperial Interface RS-232 port

Power supply 3 x 1.5 V batteries AAA / LR03 Battery life up to 5 hours of continuous operation

Auto power off after 5 minutes of inactivity

Low-battery indication < 2.1 V

-5 °C ... +55 °C / +23 °F ... 131°F Operating temperature Operating RH 95 % RH, non-condensing

Enclosure ABS plastic

142 x 77 x 40 mm / 5.6 x 3.0 x 1.6" **Dimensions**

Weight 0.23 kg / 0.5 lb





PCE-VT 2700

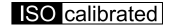
The vibration meter is delivered ready to start with sensor tips (2 x 50 mm), touch sensor, magnetic plate, handle and a carrying case.

- ► Touch sensor on 1.5 m cable
- Nail probe 75 mm

Magnetic adapter

£ 374.00

Price (exclude VAT) Product Code: PCE-VT 2700



PCE-VT 2700S

The vibration meter is delivered ready to start with a sensor tip (1 x 50 mm), handle and a carrying case.

- Handle with 1.5 m cable
- Nail probe 75 mm

£ 374.00

Price (exclude VAT) Product Code: PCE-VT 2700S

ISO calibrated

Vibration Measurement

PCE-VMS 504 / PCE-VMS 501

Wireless Vibration Monitoring System with External Vibration Sensors

The wireless vibration monitoring system PCE-VMS 504 measures vibration in an acceleration range up to 30 g and in a frequency range between 5 Hz and 10 KHz.

The wireless vibration monitoring system uses external vibration sensors, which measure vibration on machines and transmit it wireless to a

receiving unit. Due to their magnetic feet, these sensors can easily be docked to machines where they can measure not only the vibration but also the temperature between -20 and +120 ° C.

During the operation, the server socket / web communication sends measured parameters directly to the receiving unit of the wireless vibra-

tion monitoring system PCE-VMS 504, which uploads them directly to the server after data acquisition.

Memory and Software

- wireless communication via ZigBee
- frequency range between 5 Hz and 10 kHz
- wireless piezo sensors
- temperature measurement up to 120 ° C
- memory (receiving station) 128 MB

Vibration system Communication type

Frequency band Interfaces

Power supply Operating temperature

Dimensions

Memory capacity

Weight

Transmitter PCE-VMS 501 Transmission range

Acceleration range Frequency range Resonant frequency

Linearity Cross sensitivity Electrical insulation

Load limit

Measurement parameters

Transmission interval

A / D conversion

Waveform measuring distance

PCE-VMS 504 ZigBee (with PCE-VMS 501) Ethernet, glass fiber cable, wireless (with server) 2.4 GHz Ethernet 2.0 IEEE802.3,

TCP / IP, 10 / 100baseT 128 MB

220 VAC or POE -20 ... +50 ° C / -4 ° ... 122 °F 250 x 210 x 100 mm /

9.8 in x 8.3 in x 3.9 in 2400 g / 5.3 lbs to vibration monitoring system max. 100 m / 328 ft in the

industrial environment (130 m / 426.5 ft in free field) up to 300 m / s² 5 Hz ... 10 kHz

16 kHz 1% ≤5% <108 Ω 1000 g / 2.2 lbs

acceleration, speed, displacement, temperature min. 1 min. per sensor

1 sensor on 1 box = 1 minute, 3 sensors on 1 box = 3 minutes Protection class 24 bits

max. 512 kB

Frequency lines Temperature measuring range

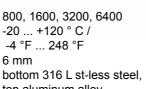
Screw thread Housing material

Power supply (ER 34335) Battery life

Dimensions

Weight Working temperature -20 ... +120 ° C / -4 °F ... 248 °F 6 mm bottom 316 L st-less steel,

transmission interval height: 80 mm / 3.1 in, diameter: 40 mm / 1.6 in 217 g / 0.5 lbs IP 65 -30 ... +70 ° C / 86 °-158 °F (Surface t. up to 125 ° C / 257 °F)



top aluminum alloy 1 x 3.6 V lithium battery 1 year, depending on the

PCE-VMS 504

Wireless vibration monitoring system with external vibration sensors /

for measuring acceleration, velocity, displacement and temperature /

possible extension: up to 60 transmitters per base at max. 6 base stations (360 transmitters).

great range

expandable at any time

transmitter IP 65 protected

£ 3,397.00

Price (exclude VAT) Product Code: PCE-VMS 504

ISO cal option

PCE-VMS 501

Vibration sensor for measuring acceleration, velocity, displacement and temperature

- transmission range approx. 100 m
- acceleration up to 300 m/s²
- waveform measuring distance approx. 512 kB

£ 590.00

Price (exclude VAT) Product Code: PCE-VMS 501

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ISO cal option

Defectoscope PCE-USC 30

Coating Thickness Measurement by means of Eddy Current

The defectoscope PCE-USC 30 is used for nondestructive material testing.

With the device, the surface defects and nearsurface defects can be made visible. The eddy current test is an electrical method for the testing of electrically conductive materials. During the eddy current test, a probe subjected to alternating voltage is placed on an electrically conductive test piece. The magnetic field lines generated perpendicular to the surface of the workpiece induce circular, near-surface eddy currents, resulting in secondary magnetic fields in the test piece.

The secondary fields counteract the primary fields and change them in terms of amplitude and phase measurably. Inhomogeneities and workpiece defects change the eddy current characteristics as

well as permeability of the material and thus also the secondary fields.

The eddy current tester PCE-USC 30 is designed for corresponding NDT material tests and can also be used for conductivity measurement and coating thickness determination.

conductivity measurement of metals according to IACS

▶ 4.3 " large color display (TFT)

▶ NDT testing of surfaces

material sorting

▶ frequency range up to 3.5 MHz

Specifications

Frequency range 0.01 ... 16000 kHz
Probe voltage supply 0, 5, 1, 2, 4, 6V
Signal phase shift 0 ... 360 °
Sampling frequency 0 ... 10 kHz
Duration of signal display 0 / 0.5 / 1/2/3/4 seconds

arm circular horizontal line

circular sector Cut-off

Display color display (TFT)
Display size 4.3 " (diagonal)
Resolution display 800 x 480 pixels
Amplification adjustment 0 ... 100 dB

ilter Lowpass filter (1 ... 4000 Hz) Highpass filter (1 ... 4000 Hz)

> band filter differential filter average filter

Average interval between

measurement errors 4000 hours
Power supply 12 V battery
Battery capacity 4500 mAh

Battery working time > 8 hours (per charge) Operating temperature -20 ... +45 ° C

Weight <0.9 kg

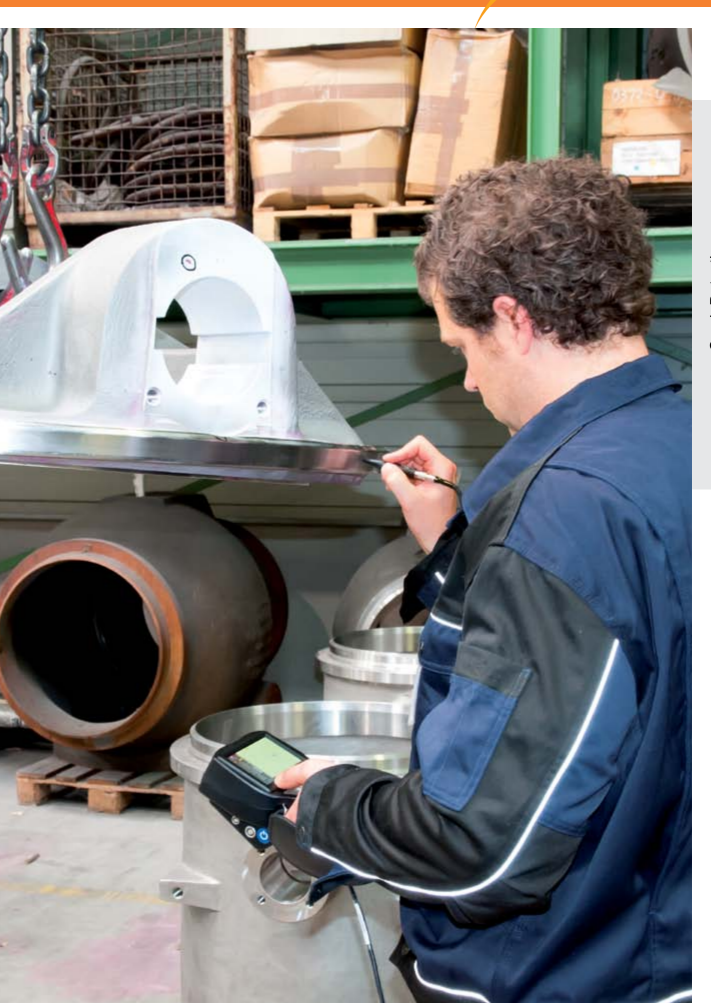
Dimensions 230 x 135 x 98 mm

Memory and Software

£ 6,858.00

Price (exclude VAT)
Product Code: PCE-USC 30





Thickness Measurement

Material Thickness Meter PCE-TG 50

Ultrasonic Thickness Meter with the Range 1.2 ... 200 mm

The thickness gauge PCE-TG 50 is a compact measuring device for metals, glass and homogeneous plastics. This material thickness gauge works with an external ultrasonic probe, which conducts ultrasonic waves into the material to be tested.

Different materials conduct ultrasound at different speed, that is why you can select different ultra-

sonic speeds in the material thickness gauge. With the thickness gauge, you can determine the material thicknesses of metal, glass, plastics and other homogeneous materials within a few seconds.

An operation on the thickness gauge is easily done via seven buttons. The built-in calibration block allows this meter to be easily calibrated

on-site. All measured values can be transferred to a PC with the optional software and analyzed. Furthermore, the software offers the possibility to export the data in Microsoft Excel.

- ultrasonic probe inculded
- adjustable sound velocity (for different materials)
- measures wall thicknesses from 1.2 to 200.00 mm
- steel block integrated for calibration
- software and interface cable (optional)

Specifications

Resolution

Head

Measuring range 1.2 ... 200 mm / 0.05 ... 7.87 inches (steel)

(Sieei

Accuracy $\pm 0.5\%$ of v. Mw. ± 0.1 mm /

± 0.00393701 in 0.1 mm / 0.001 in

Sound velocity 800 ... 9950 m / s / 2624.67 ... 32644.36 ft/s

Units mm / inch (switchable)
Power supply 3 x 1.5 V AAA batteries

Calibration block 5.0 mm / 0.2 in (integrated)

Data output RS-232 interface Sensor frequency 5 MHz

measuring surface: Ø8 mm / 0.32 in support surface: Ø10.2 mm / 0.4 in

Ø15.4 mm / 0.61 in

Display 4-digit LCD

Operating conditions temperature: -10 ... +50 ° C /

+14 ... +122° F humidity: <80% RH

Material temperature $0 \dots +50^{\circ} \text{ C } / +32 \dots +122^{\circ} \text{ F (perm.)}$

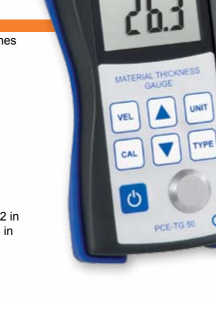
+50 ... +85 $^{\circ}$ C / +122 ... 185 $^{\circ}$ F (for 5 minutes; then 30 minutes cooling

below +50 ° C / +122° F)

Dimensions of the handheld device

handheld device $142 \times 77 \times 40 \text{ mm} / 5.6 \times 3.1 \times 1.6 \text{ in}$ Weight 265 g / 0.6 lb (with batteries and

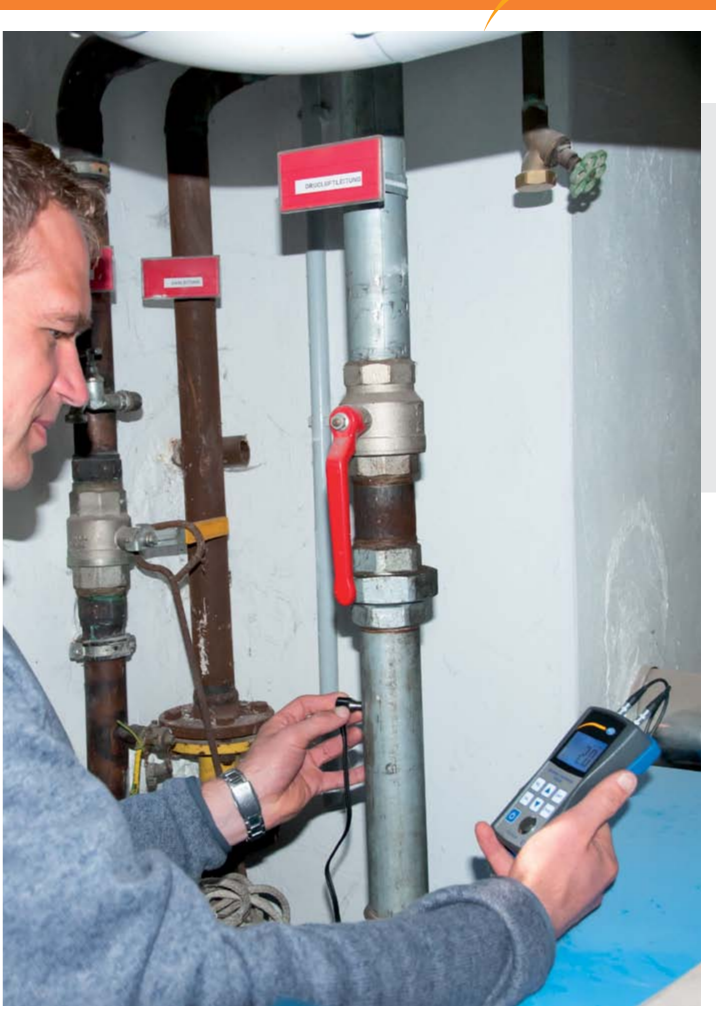
sensor)



£ 365.00

Price (exclude VAT)
Product Code: PCE-TG 50





Thickness Measurement

Material Thickness Meter PCE-CT 100

For ferrous and non-ferrous metals

The PCE-CT 100 is a coating thickness measuring device and operates according to the magnetic inductive (ISO 2178) and the eddy current method (ISO 2360)

These methods are used for non-destructive testing of materials. The device measures the thickness of magnetically neutral layers on magnetic or non-magnetic base material. The

material thickness gauge is ideal for reliable on-site applications. With the external probe, the layer thickness can be quickly measured even in hard to reach places.

Designed for non-destructive, fast and accurate coating thickness measurement, the PCE-CT 100 is easy to use. Measured data can be easily trans-

COATING THICKNESS

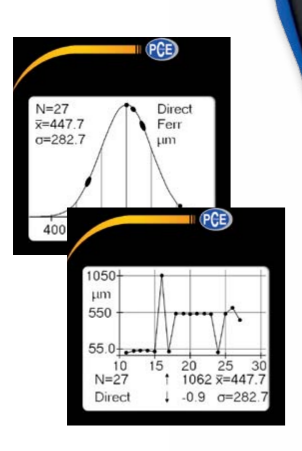
GAUGE

PCE-CT 100 CE

ferred via USB cable to a PC.

The material thickness gauge is used in particular in the finishing industry, electroplating, shipbuilding and bridge construction, aircraft construction, machine and chemical industry.

- high resolution
- for ferrous and non-ferrous metals
- data transmission via USB
- non-destructive measurements
- including ISO calibration certificate











Resolution

Memory

Calibration

Zero offset

 $0.1 \mu m$ or <0.2% of the measured value

(for probes with a measuring range of up to

1500 µm / 1.5mm / 59 mil)

1 μ m or <0.2% of the measured value (for probes with a measuring range of over

1500 µm / 1.5mm / 59 mil)

Display high-resolution color display, backlit menu on the display: German, English, French, User guidance

Italian, Spanish, Turkish, Czech, Chinese

direct mode: max. 1000 readings in Fe (type F)

and nFe (type N) mode

file memory: max. 100.000 measured values

factory calibration

zero (one-point calibration)

one-foil calibration (two-point calibration)

two-foil calibration

cal-through-coat calibration

addition of a constant value to the measured

value

Statistic parameters N, x̄, σ, Max, Min, Cp, Cpk, Kvar

Online-statistics-display \overline{x} , σ , Max, Min

Limits adjustable with visual and audible signal

Interface USB 2.0, Bluetooth 4.0 0 ... +50 ° C / +32 ... +122 °F Ambient temperature Power supply 3 x mignon (AA) 1.5 V

163mm x 82mm x 40mm / 6.42 x 3.23 x 1.58" Dimensions

 $(H \times W \times D)$

Weight approx. 290 g / 0.64 lb (including batteries) Degree of protection IP 52 (protection against dust and dripping water) £ 925.00

Price (exclude VAT) Product Code: PCE-CT 100



Hardness Test Instrument PCE-900

Measurement of Material Hardness / 9 Materials Pre-calibrated

The Leeb hardness tester PCE-900 measures the hardness of nine different metals based on the Leeb rebound method. This means for the Leeb hardness tester that an impact device hits a metallic surface and the intensity of the rebound is used as an indicator of material hardness. The hardness tester PCE-900 measures the metal hardness by 5 different hardness scales, inclu-

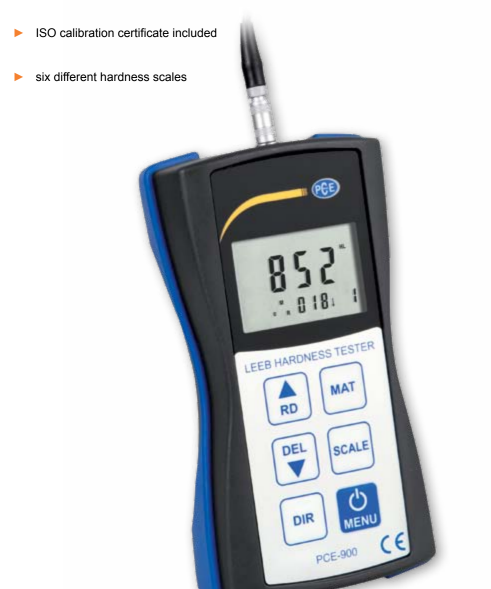
ding: Rockwell, Vickers, Leeb, Brinell and Shore. In addition, for the measurements by the Rockwell scale, there is a distinction between Rockwell B and C.

As standard, the Leeb hardness tester PCE-900 comes with a type D impact device, which can be used for many measurements. Via the data interface, the measured values can be transmitted live

to the PC. The delivery scope is completed by an ISO calibration certificate which traceably certifies the accuracy of the measuring device. This makes the PCE-900 Leeb hardness tester an important instrument in the field of material inspection during the goods control.

hardness test by the rebound method

nine deposited material characteristics







Specifications

 $\begin{array}{ll} \text{Measuring range} & 200 \dots 900 \text{ HL} \\ \text{Measuring accuracy} & \pm 0.8\% \text{ at HLD} = 900 \\ \text{Materials} & 9 \text{ different materials} \end{array}$

Hardness scales Leeb: HL

Rockwell C: HRC Rockwell B: HRB Brinell: HB Vickers: HV

Shore: HSD

Display 12.5 mm / 0.5 in LCD with backlight

Impact device type D
Memory 50 sets of data
Interface RS-232

Power supply
Ambient range

4 x 1.5 V AAA batteries
operating temperature:
-10 ... 50 ° C / 14 ... 122 °F
storage temperature:

-30 ... 60 ° C / -22 ... 140 °F relative humidity: <90%

Dimensions 142 x 77 x 40 mm / 5.79 x 3.03 x 1.58 in

Weight measuring device: approx. 130 g /

< 1 lb

Impact device: 75 g / < 1 lb

Cable length approx. 1.2 m / 47 in

£ 564.00

Price (exclude VAT)
Product Code: PCE-900



Hardness Measurement

Metal Hardness Tester PCE-950

Leeb-hardness Tester with Data Storage and Software

The hardness tester PCE-950 can determine the hardness of 9 metals according to the Leeb method.

In this dynamic hardness test method, a small carbide ball hits the test surface.

The quotient of rebound and impact velocity is directly related to the material hardness and can be converted into standard hardness scales

such as Vickers, Rockwell or Brinell by means of conversion factors.

The PCE-950 can measure materials such as steel, cast iron, aluminum, copper or bronze in the hardness scales HRC, HRB, HRA, HB, HV or HS. Thanks to the integrated impact device, and the compact, ergonomic design, the hardness tester can be used to quickly determine the hardness

values and store the measured data.

A capacitive data memory as well as the included software facilitate the documentation of the test results considerably. The hardness tester is therefore ideal for the goods receipt and exit control.

- Leeb hardness tester for metallic materials
- measures all common hardness parameters
- integrated impact device
- ▶ measuring range 170 ... 960 HLD measurement possible in every position Memory and Software



HRC: 19.8 ... 68.5 Steel and cast iron HRB: 59.6 ... 99.6 HRA: 59.1 ... 85.8 HB: 80 ... 651 HV: 83 ... 976 HS: 32.2 ... 115 Hammered steel HB: 143 ... 650 HRC: 20.4 ... 67.1 Cold rolled steel HV: 80 ... 898 Stainless steel HRB: 45.5 ... 101.7 HB: 85 ... 655 HV: 85 ... 802 Gray cast iron HB: 93 ... 334 Ductile cast iron HB: 131 ... 387 Aluminum alloy HRB: 23.8 ... 84.6 HB: 19 ... 164 Brass

HRB: 13.5 ... 95.3 HB: 40 ... 173 Bronze HB: 60 ... 29 HB: 45 ... 315

Forged Copper alloy Accuracy ± 6 HLD at 730 ... 790 HLD ± 10 HLD at 490 ... 570 HLD

Repeatability 6 HLD at 730 ... 790 HLD 10 HLD at 490 ... 570 HLD

Measuring range (total) 170 ... 960 HLD Hardness scales HL – Leeb

HB - Brinell HRC - Rockwell C HRB - Rockwell B HRA - Rockwell A HV - Vickers HS - Shore

Impact device Measuring direction Display

Memory Power supply Operating time Interface Dimensions

Weight

type D 360°

128 x 32 OLED 600 memory slots Li-ion battery approx. 50 h Mini USB 153 x 54 x 24 mm /

6.02 x 2.13 x 0.95 in approx. 250 g / < 1 lb

£ 649.00

Price (exclude VAT) Product Code: PCE-950



Hardness Measurement

Metal Hardness Tester PCE-3500

Non-destructive Hardness Measurement

The UCI hardness tester PCE-3500 is used for the non-destructive hardness measurement of metallic components. The meter's operation is based on the ultrasonic contact impedance method.

The UCI procedure works as follows: a Vickers diamond on the test probe is stimulated by its self-resonance. By pressing the test probe, the oscillation frequency is damped depending on

the hardness of the surface and depending on the modulus of elasticity of the workpiece and the contact surface. The hardness of the surface can be determined, on the basis of the resulting frequency shift, taking into account the material characteristics.

The UCI hardness meter works non-destructively.

Though a microscopic indentation on the surface

takes place, it is usually not visible. Due to the low penetration depth of the Vickers diamond, the device is particularly suitable for surface hardened components, which appear during nitriding or induction hardening. Typical applications include punching tools, presses, gears, turbine blades, camshafts or welds.

- measurement according to the UCI method
- testing of HRC, HRB, HV, HB, MPa
- measuring direction 360 °
- with memory function by SD card
- adaptable to different test probes

Memory and Software







Specifications

Memory

Measuring range 230 ... 940 HV 20 ... 70 HRC 90 ... 650 HB 370 ... 1740 MPa

Measurement accuracy +/- 3% HV +/- 1.5 HRC +/- 3% HB

Probes 50 N UCI probe

(10 N, 98 N UCI probe optional)
Hardness scales HRC, HB, HV, HRB, HL, MPA
Materials UCI: steel (ferromagnetic)

Leeb: steel, cast iron, stainless steel, aluminum, bronze

Test specimen 136 ° Vickers diamond

Measurement direction 360 °

Minimum material thickness 1 mm (UCI probe only)

Display backlit, graphic, color LCE

Display backlit, graphic, color LCD
Measuring functions single measurement, min/max/av.
value, number of measurements,
averaging, bar chart, standard
deviation, coefficient of variation,

Smart Mode (filters outliers)
SD Card

Interface USB Ambient conditions $-20 \dots + 40 \,^{\circ}\,\text{C}$ /

 $\begin{array}{ccc} & -4 \dots 104 ^{\circ} F; \ 30 \dots 80 \% \ RH \\ \text{Power supply} & 6 \ V \ (3 \ x \ AA \ batteries) \\ \text{Operating time} & \text{approx. 10 hours} \end{array}$

Dimensions 160 x 75 x 30 mm / 6.3 x 3 x 1.2 in

Protection class IP:

Weight 300 g / < 1 lb (without probe)

£ 2,043.00

Price (exclude VAT)
Product Code: PCE-3500



Optical Inspection

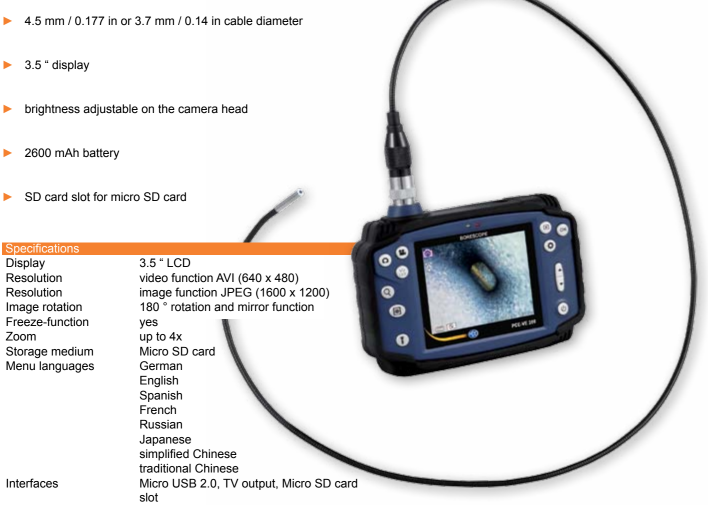
PCE-VE 200 / PCE-VE 200-S

Video-Borescope for NDT Machine Diagnostics / Ø 4.5 mm/0.177 in or 3.7mm/0.14 in

The video borescope PCE-VE 200 is a nondestructive inspection camera. Thus, the video borescope is an ideal tool for diagnosing hard-toreach areas. For example, the areas of mechanical engineering, plumbing and heating, and the entire construction / building industry are among the main application fields of the video borescope. Also, the video borescope is suitable for the use

in the automotive industry. The fact that it has a one-meter long camera tube makes it possible to use the video borescope so that in many cases no disassembly of machines or motors is necessary. There are bright LEDs on the camera head that can be controlled and adjusted by the user on the device. The LEDs have different levels of brightness, allowing for optimal illumination at the

point of interest. It cannot lead to overexposures, which would cause that the image on the display becomes no longer recognizable, because the camera is dazzled.



TV output Power supply Battery capacity Operating conditions Cable specifications

Cable diameter

Image sensor Resolution camera Illumination of the cam. Field of view or angle Field of view depth Camera tube length

Push-cable

2600 mAh -10 ... +40 ° C, RH <75%

4.5 mm / 0.177 in (PCE-VE 200) 3.7 mm / 0.14 in (PCE-VE 200-S)

1/8 " CMOS chip 640 x 480 pixels

Li-ion battery

6 white LEDs (intensity can be adjusted)

15 mm / 0.59 in... 100 mm / 3.93 in 1 m

semi-flexible (semi-rigid spiral)

Operating temperature:

main unit / probe

Relative humidity Fluid resistance

Intrusion protection

+41... +122 ° F probe and device 15 ... 90% probe / device machine / light oil, saline solution 5% water, oil, dust, protection IP67 Main unit rain in windy weather (battery compartment must be closed) not under water

in the air: -10 ... +50 ° C /

in water: +5 ... +50 ° C /

probe

+14 ... +122 ° F



PCE-VE 200

The video borescope PCE-VE 200 has a cable diameter of 4.5 mm. Various cables can be connected to the endoscope / large 7 " LC display for precise viewing / recording to SD card / images can be rotated 360 ° (90 ° steps) / bright LEDs on the camera head / digital zoom

- 4.5 mm / 0.177 in cable diameter
- ▶ 1 m cable length
- ▶ images are 360° rotatable
- 7 " LC display

£ 203.00

Price (exclude VAT) Product Code: PCE-VE 200

PCE-VE 200-S

The video borescope PCE-VE 200-S is equipped with a camera tube, which is 3.7 mm / 0.14 in in diameter.

- > 3.7 mm / 0.14 in cable diameter
- 1 m cable length
- images are 360° rotatable
- 7" LC display.

£ 315.00

Price (exclude VAT) Product Code: PCE-VE 200-S

PCE

PCE-VE 1000 / PCE-VE-2W3-HR

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. Due to the fact that the recordings are stored on an external mass

storage device, it is even possible to choose which SD card is inserted into the endoscope.

- 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

 Specifications
 7 " LCD (800 x 480)

 Display
 7 " LCD (800 x 480)

 Image resolution
 640 x 480 JPEG

Video recording 640 x 480 MPEG (with sound recording)

Drop test 1 m
Power supply Li-lon battery
Interface USB

Image and video memory SD card (up to a maximum of 32 GB)

AV output NTSC / PAL
Audio input built-in microphone
Brightness setting adjustable in 10 steps on the main unit

Running time per charge 5 hours

Charging time battery 3 hours Charging temp. $+10 \dots +40 \degree \text{C} / 50 \dots 104 \degree \text{I}$ Operating temp. $0 \dots +60 \degree \text{C} / 32 \dots 140 \degree \text{F}$

Storage temp. $0 \dots +60 \degree C / 32 \dots 140 \degree F$ Protection class IP57

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

Weight 1.3 kg





PCE-VE 1000

Various cables connectable to the endoscope / large 7 " LC display for accurate viewing / recording to SD card / images can be rotated 360 ° (in steps of 90 °) / bright LEDs on the camera head / digital zoom.

- image and video recordings
- pictures are 360° rotatable

£ 1,050.00

Price (exclude VAT)
Product Code: PCE-VE 1000

PCE-VE-2W3-HR

The endoscope cable PCE-VE-2W3-HR is a 3 m long endoscope cable. This push-cable has a camera head, moving in 2 directions. In addition to this function, the endoscope cable is equipped with the HighRes-function. This makes it possible to rotate the pictures at a 90 ° angle. The images can be viewed glare-free. The camera has a resolution of 640×480 pixels. The diameter is 6 mm. Furthermore, the cable is flexible.

- 2-way camera head with front camera
- ▶ 6 mm cable diameter
- 3 m cable length, 640 x 480 pixel resolution

£ 967.00

Price (exclude VAT)
Product Code: PCE-VE-2W3-HR

Videoscope PCE-VE 800

With 4-way Camera Head Ø 2.8 mm / 0.11 in for Inspection of Machine Parts

The endoscope camera PCE-VE 800 has a 1.5 m long endoscope cable. Due to a diameter of only 2.8 mm, cavities with the smallest access can be viewed with the help of this endoscope.

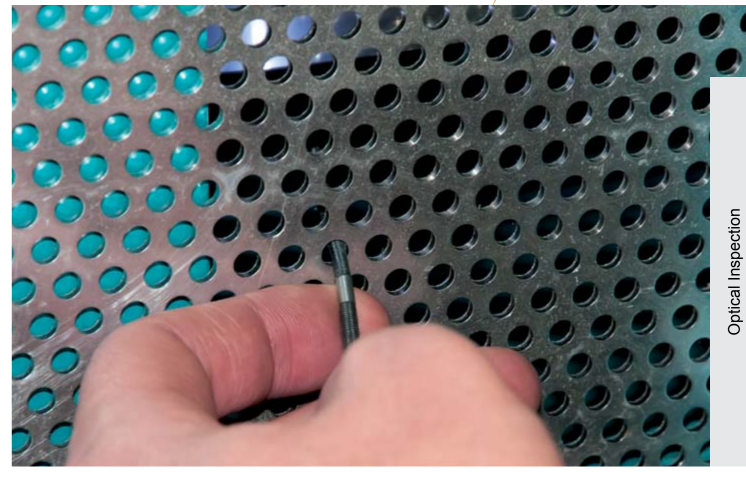
The camera head of the PCE-VE 800 endoscope camera is freely movable in 4 directions. Especially in the maintenance of engines, turbines, etc., the high-resolution display of the endoscope

camera provides good insight into cavities and hard-to-reach areas. The movable camera has a resolution of 200.000 pixels. The field of view is 80°, so that at a relatively short distance to the object to be examined still very large images can be produced with the endoscope camera. All the images can be saved as image or video. This helps to accurately document the damage of the

components. The focus distance of a very small camera is between 5 and 50 mm.

The endoscope camera is supplied with a Li-lon battery and can optionally be operated with a power adapter. Protection Class of the PCE-VE 800 camera cable is IP67.





Cable / head diameter

Camera head movement direction Length of camera head Material camera head Material camera lens Angle Direction of view Focus range Image sensor Resolution camera Resolution images Resolution videos Image refresh rate Length of endoscope cable Material endoscope cable Protection endoscope cable Operating conditions

Display Interface Video output Memory Power supply Power adapter 2.8 mm / 0.11 4-way

9.8 mm / 0.4 " steel alloy glass

80° 0°

5 ... 50 mm / 0.2 ... 2.0 "

1/18 " color 200.000 pixels 1600 x 1200-pixel JPEG 640 x 480-pixel AVI

30 Hz 1.5 m / 4.92 " tungsten IP67

-20 ... 70 ° C / -4 ... 158 °F

15 ... 90 % RH LC 4.3 " 16: 9 display Micro USB

TV output PAL / NTSC

SDHC memory card up to 32 GB Li-Ion battery 3000 mAh

5V

£ 5,912.00

Price (exclude VAT) Product Code: PCE-VE 800

Optical Inspection

High-Speed Camera PCE-HSC 1660

Slow motion camera up to 2420 shots per second

The slow-motion camera PCE-HSC 1660 is suitable for simple slow-motion recordings in industry and research.

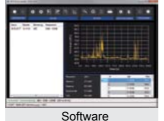
The slow-motion camera performs the filming at a refresh rate of 2420 shots per second.

This slow-motion camera is characterized by its compact design and simple operation. The slowmotion camera is connected to the PC or laptop via USB 3.0.

The supplied software recognizes the SloMo camera immediately and the recordings may be created straight after the driver installation.

The PCE-HSC 1660 high-speed camera uses a CMOS image sensor with a memory depth of 10 bits. This allows the camera to record high-speed 1280 x 1024 images in black and white. The

PCE-HSC 1660 can be mounted using a tripod thread.



▶ USB 3.0 connection

▶ 1.3 megapixels

maximum 2420 FPS

▶ 10 bit CMOS

Plug and Play





Slow-motion camera PCE-HSC 1660 CMOS 1.3 megapixel Max. resolution 1280 x 1024 Max. recording rate 2420 FPS

Resolution / recording rate 1280 x 1024/210 FPS 1024 x 1024/260 FPS 1024 x 2768/346 FPS

640 x 480/825 FPS 512x512 / 950 FPS 256x256 / 2420 FPS

10 bit CMOS Pixel depth 4.8 µm per pixel Pixel size via connected PC Memory via USB 3.0 port Power supply Interface USB 3.0 Trigger external Lens mount C-thread Housing material aluminum

Dimensions 80 x 74 x 40 mm / 3.1 x 2.9 x 1.6 in 180 g / < 1 lb (without lens)

Operating conditions 0 ... 40 °C / 32 ... 104 °F max 80% RH

Storage conditions -20 ... 60 °C / -4 ... 140 °F

max. 95% RH

LED lighting

Dimmer function Power supply

Power

Filter

Battery Battery run-time 6 x 3 W LED 5800 K frost filter 3200 K Amber filter

Yes

power plug 100 ... 240 V AC Output 12 V / 2 A 7.4 V @ 6000 mAh approx. 150 minutes

£ 3,006.00

Price (exclude VAT) Product Code: PCE-HSC 1660



PCE-PDA A100L / PCE-PDA 100L

Absolute / Differential Pressure Measurement

The pressure meter PCE-PDA A100L is suitable for the measurement of the atmospheric pressure. This pressure meter records the pressure from absolute zero to 200 kPa. The pressure meter can be used for many mobile applications in industry and crafts. This professional pressure gauge can either be operated with batteries or rechargeable batteries. In battery mode, the USB

interface allows charging of the inserted batteries. The PCE-PDA A100L pressure meter is equipped with a large LC display. A display illumination makes it easier to read the measured values even under poor conditions. The pressure is measured by an internally installed sensor.

The pressure meter PCE-PDA 100L is a

reliable differential pressure gauge for pressure measurement of gases in the range of -100 to +200 kPa. The pressure meter PCE-PDA 100L has many different pressure measuring functions.

In addition, the maximum and minimum differential pressure can be displayed in the two-part graphic

- data logger
- absolute pressure measurement
- differential pressure measurement
- integrated temperature measurement
- graphic LCD

0 ... 200 kPa absolute Measuring ranges 0.01 kPa / 0.1 kPa Resolution <± 0.5% of the meas. range Accuracy

Nominal pressure 200 kPa Overpressure 200 kPa Burst pressure 300 kPa

Media liquids / air / non-aggressive gases

Measuring rate 10 Hz

Pa, hPa, kPa, MPa, mbar, bar, ATM, Measuring units

kg / cm², mmH₂O, cmH₂O, inH₂O, mmHg,

inHg, Torr, PSI, PSF

absolute pressure Pressure type 5 mm nipples for quick connectors

Pressure connections Max, Min and Hold function

Datalogger 1024 memory slots

1 s ... 255 h recording time per storage space

1 s ... 24h storage interval Medium for air and non-explosive gases Zero correction Yes, by means of a zero key Averaging Yes, between 0.1 ... 9.9 s Display graphic LCD with backlight

Protection IP41

2 x 1.5 V AA battery / 1.2 V NiMh battery Power supply

5V / 500mA USB power adapter

50 mA (with backlight) Current consumption

10 mA (without backlight) 0 ... 50 ° C / 32 ... 122°F Operating temperature Storage temperature 10 ... 55 ° C / 50 ... 131°F

Dimensions 145 x 85 x 35 mm / 5.7 x 3.3 x 1.4 in

Weight approx. 285 g / < 1 lb





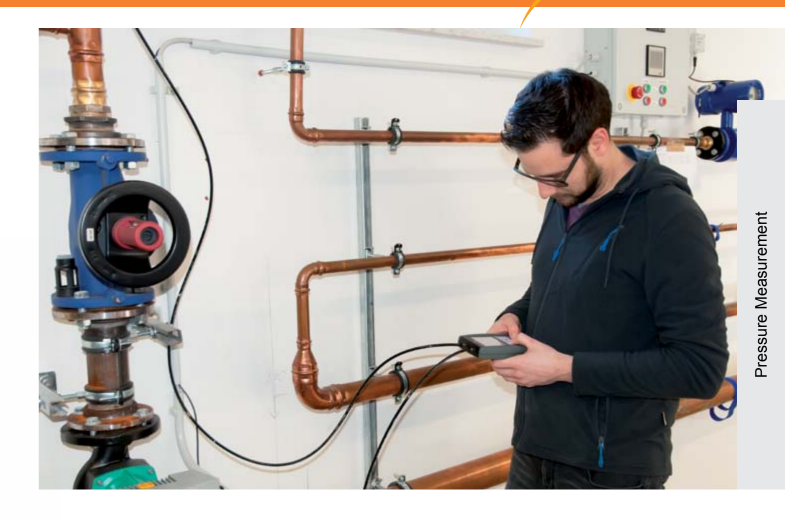




£ 404.00

Price (exclude VAT) Product Code: PCE-PDA A100L





Measuring rate 10 Hz Pa, hPa, kPa, MPa, mbar, bar, ATM, Measuring units

kg / cm², mmH₂O, cmH₂O, inH₂O, mmHg, inHg,

Torr. PSI. PSF

Pressure type differential

relative (if neg. pressure connection open)

Pressure connections 5 mm nipples for quick connectors Yes

Max, Min and Hold function

1024 memory slots Datalogger

1 s ... 255 h recording time per storage space

1 s ... 24 h recording interval Medium for air and non-explosive gases Yes, by means of a zero key Zero correction Yes, between 0.1 ... 9.9 s Averaging Display graphic LCD with backlight

Protection

2 x 1.5 V AA battery / 1.2 V NiMh battery Power supply

5V / 500mA USB power adapter

Current consumption 50 mA (with backlight) 10 mA (without backlight) Operating temperature 0 ... 50 ° C / 32 ... 122°F

Storage temperature 10 ... 55 ° C / 50 ... 131°F Dimensions 145 x 85 x 35 mm / 5.7 x 3.3 x 1.4 in

Weight approx. 285 g / < 1 lb Measuring range

Pressure - 100 ... 200 kPa Temperature 0 ... 50 °C /

32 ... 122 °F

Resolution

Pressure 1 / 10 Pa 0.1 ° C Temperature

Accuracy

±0.5 % of final value Pressure

Temperature ±1 °C

200 kPa Nominal pressure 300 kPa Overpressure Burst pressure 400 kPa liquids Media air

£ 365.00

Price (exclude VAT) Product Code: PCE-PDA 100L

ISO cal option

HVAC Meter with Pitot Tube PCE-PDA 10L

Data Logger for Air Speed and Volumetric Flow with Pitot Tube

The differential pressure meter of the PCE-PDA 10L is reliable differential pressure meter for pressure measurement of gases in the range of ±20 kPa. The manometer has many different pressure measuring functions. This gives the user more than 16 units.

measures in addition to the differential pressure, the temperature, flow velocity and volume flow. In addition, the maximum and minimum differential pressure can be displayed in the two-part graphic

gauge incorporates a high-precision mode that increases the resolution tenfold.

Furthermore, the differential pressure meter

The resolution of the differential pressure can optionally be switched. The differential pressure

graphic display with lighting

measuring range pressure: ± 20 kPa

datalogger and leak test

high precision measuring mode

pitot tube as an option

£ 365.00

Price (exclude VAT) Product Code: PCE-PDA 10L

units switchable (m/s, m³/s, Pa, kPa, ...)

0 ... 50 °C / 32 ... 122 °F Temperature 0.1°C / 0.2 °F Resolution

±1°C / 2 °F Accuracy ±20 kPa Range pressure Resolution 1/ 10 Pa

Accuracy ±0.5 % of final value

Nominal pressure 20 kPa Overpressure 40 kPa 100 kPa Burst pressure Media liquids, air

Measuring rate 10 Hz

Pa, hPa, kPa, MPa, mbar, bar, Measurement units ATM, kg / cm², mmH₂O, cmH₂O,

inH₂O, mmHg, inHg, Torr, PSI, PSF

Pressure differential

relative (if neg. pressure connection open)

Pressure connections 5 mm nipple for quick connectors

Max, Min, Hold function

Data logger 1024 memory slots Display

Graphic LCD with backlight

Protection

AA battery / NiMh battery /USB power Power supply

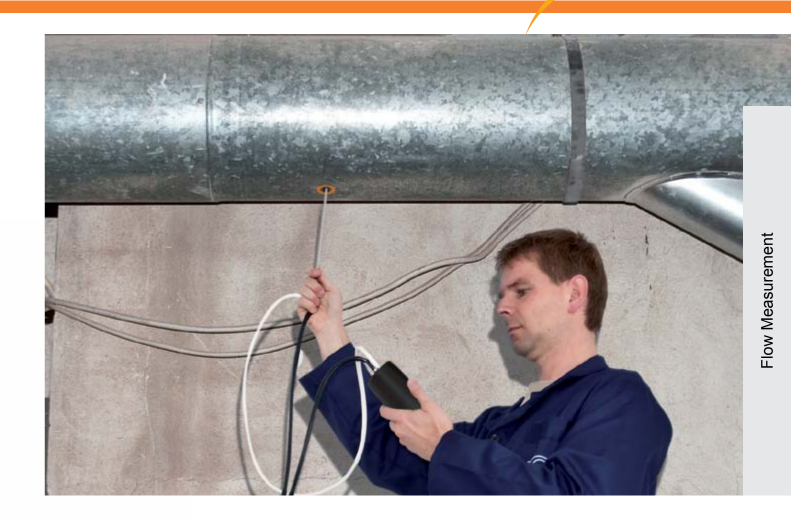
10 ... 55 °C / 50 ... 131 °F Storage temperature

Dimensions 145 x 85 x 35 mm / 5.7 x 3.3 x 1.4 in

Weight about 285 g / < 1 lb







Pitot Tube SR-305

Pipe length: 300 mm / 11.81 " Pipe diameter: 4 mm / 0.16 "

► Head length: 65 mm / 2.56 " Head diameter: 4 mm / 0.16 "

Pitot Tube SR-483

Pipe length: 483 mm / 19.02 " Pipe diameter: 8 mm / 0.32 "

Head length: 130 mm / 5.12 " Head diameter: 8 mm / 0.32 "

Pitot Tube SR-795

Pipe length: 795 mm / 31.30 " Pipe diameter: 8 mm / 0.32 "

Head length: 130 mm / 5.12 " Head diameter: 8 mm / 0.32 "

£ 107.00

Price (exclude VAT) Product Code: SR.305

£ 98.00

Price (exclude VAT) Product Code: SR.483

£ 107.00

Price (exclude VAT) Product Code: SR.795

Flow Measurement

Flow Meter PCE-TDS 100H / PCE-TDS 100HS

For Determination of Flow Velocity [m/s] and Flow [m³/h]

The ultrasonic flow meter is required and finds its application during a control measurement or when the flow in a pipeline should be determined quickly and is therefore a portable / easy to install measuring system. The ultrasonic flowmeter works according to the transit-time difference method.

The measuring principle of the flowmeter is quite simple. It takes less time to carry out the oblique

ideal for retrofitting

installation without process interruption

easy mounting

accurate and reliable

no pressure loss

Measuring range (hh device) Resolution

Accuracy for DN ≥ 50 mm / 1.9 in: ± 3.5% of the measured value for DN <50 mm / 1.9 in:

Reproducibility Media

Flow units

Datalogger Interface

Protection class Power supply

-32 ... +32 m/s 0.0001 m/s

± 1.0% of the measured value ± 1.0% of reading All liquids with an impurity <5% and a flow> 0.03 m³ / h cubic meters [m³]

Liter [I]

Gallon (USA) [gal] Imperial Gallon (UK) [igl] Million US gallons [mgl] Cubic feet [cf]

Barrel (USA) [bal] Imperial Barrel (UK) [ib] Oil barrel [ob]

Setting time per day [/ d] per hour [/ h] per minute [/ m] and per second [/ s] 1800 measuring points USB (for online measurement and reading out the internal

memory) IP 52

3 x AA NiMH batteries / 2100 mAh (at full charge 12 h run

time)

100 ... 240 V AC 50/60 Hz

measurements in a pipe with the flow than the measurements against the flow.

The stronger the flow becomes, the longer time you need against it and the faster you get with it. The difference between the flow times with the flow or against it thus depends directly on the flow velocity. The flowmeter uses this effect to determine flow velocity and flow. In the process,

electro-acoustic transducers ("Piezo effect") send and receive short ultrasonic pulses through the medium flowing in the pipe.







214 x 104 x 40 mm / 8.4 x 4.1 x 1.6 in 450 g / 1 lb

Temperature liquid

Weight

Dimensions

-30 ... 160 ° C / -22 ... 320 °F



PCE-TDS 100H

The transducers are located offset in the longitudinal direction on both sides of the measuring pipe. The nondestructive sensors are placed on the pipe and are attached, for example, by means of a cable tie. Within a short time, the display shows the flow velocity. The ultrasonic flowmeter can be used for measurement on metal pipes, plastic pipes or rubber pipes.

- ▶ for pipes from 50 mm ... 700 mm / 1.9 ... 27.5 in
- > sensor dimensions: 60 x 45 x 45 mm / 2.4 x 1.8 x 1.8 in

£ 1,028.00

Price (exclude VAT) Product Code: PCE-TDS 100H

ISO calibrated

PCE-TDS 100HS

The nondestructive sensors are placed on the pipe and attached, for example, by means of a cable tie. Within a short time, the display shows the flow velocity. The ultrasonic flowmeter can be used for measurement on metal-, plastic- or rubber pipes.

- for pipe sizes 20 mm ... 100 mm / 0.8 ... 3.9 in
- sensor dimensions: 45 x 30 x 30 mm / 1.8 x 1.2 x 1.2 in

£ 1,114.00

Price (exclude VAT) Product Code: PCE-TDS 100HS

47

ISO calibrated

Flow Measurement

Wind Speed Alarm Controller PCE-WSAC 50

Displays current wind speed and average wind speed of the last 2 and 5 minutes

PCE-WSAC 50 is an airflow meter alarm controller that displays the current wind speed as well as the average wind speed of the last 2 and 5 minutes. A pre-alarm and full alarm can be activated based on preset values. If wind speeds are higher than the preset values, a pre-alarm is first applied before the full alarm is issued. Both alarms are delivered visually and audibly. If the pre-alarm is triggered,

a yellow LED will flash on the front of the unit and a beep will periodically be emitted as a warning tone. If the full alarm is triggered, a red LED will flash on the front of the unit and a beep will continuously be emitted.

PCE-WSAC 50 allows measurement of the slightest movements of wind. This airflow meter alarm

controller is used for a variety of wind monitoring applications in industries such as construction, mining, renewable energy and manufacturing. If necessary, a relay can also be connected to the

- pre-alarm and full alarm with visual and audible warnings
- measuring range: 0 ... 50 m/s / 0 ... 112 mph
- allows measurement of the slightest wind movements
- optional RS-485 modbus interface for data communication
- different sensors available





115 V AC Power supply 230 V AC 24 V DC Supply voltage for sensors (output) 12 V DC 24 V DC

Measuring range 0 ... 50 m/s Measuring accuracy ±3 % of measuring range

Signal input (selectable) 4 ... 20 mA 0 ... 5 / 10 V

2 NO/NC relays with max. load of 220 V AC / 10 A Alarm relay RS-485 modbus Optional interface

-20 ... +60 °C / -4 ... +140 °F Operating temperature 197.5 x 90 x 45 mm / 7.7 x 3.5 x 1.7 " Dimensions Weight

Approx. 400 g / 0.89 lb

Various models are available Starting from

£ 279.00

Price (exclude VAT) Product Code: PCE-WSAC 50



Digital Force Gauge PCE-DFG N 500

Force gauge for push and pull force measurement up to 500 N

The PCE-DFG N 500 is a digital force meter for precise measurements with a resolution of 0.1 N. The measured values are displayed on a large, illuminated, 180° rotatable display, a correct reading of the measured values is thus guaranteed at all times. The outstanding accuracy of ± 0.1% FS is confirmed with the factory calibration certificate provided. In addition to the internal

storage option of 100 measured values, a USB interface is available for data transmission. With the software, the measured values can be saved on a computer for later evaluation.

Due to its robust housing, a sensible menu navigation and a simple operation via 8 keys, the digital force meter PCE-DFG N 500 is characte-

rized by a high degree of user-friendliness. The power supply of the dynamometer is provided via batteries, which can be charged via an included charger and allow a continuous operation of the device during 10 hours.

- push and pull force measurement
- ▶ high accuracy ±0.1 % FS
- ▶ 1600 Hz sampling rate
- storage 100 readings
- graphic analysis







0 ... 500 N or 0 ... 112 lbs Measuring range ± 0.1% of the measuring range Accuracy Resolution 0.1 N

Measurement units N, kg, lb, KPa

Display 2.8" TFT graphic display

Inside, Outside, Crack, Shutdown Alarm Modes 6 ... 1600 Hz

Sampling rate Storage 100 measurements

NiMh battery 6V / 1600-mAh Power supply about 10 hours Battery operation

Charging adapter 12V / 1A Interface: USB Outputs

Switching output: 12 V / 50-mA

Protection class

Operating and storage conditions

-10 ... 50°C / 14 ... 122°F 5 ... 95% rh non-condensing

Force-receiving piece 6 x 7 mm / .2 x .3 in

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

Weight 540 g / 1.2 lbs £ 554.00

Price (exclude VAT) Product Code: PCE-DFG N 500



Sound measurement

Sound Level Meter PCE-428

Class II Sound level meter with octave filter / A, B, C, Z weightings

The sound level meter PCE-428 is an optimal sound level meter for measurements at work, construction sites, on the road, airports, etc. The sound level meter is a Class 2 device and is equipped with an octave band frequency filter. Optionally, the sound level meter PCE-428 can be upgraded with a 1/3 octave band filter. In addition to the numerical display of the measured value,

a graph can show the course of the sound level. The sound level meter features different frequency weightings such as A, B, C and Z.

Furthermore, the sound meter can measure with the time weightings Fast, Slow, Pulse and Peak. The measuring range of the sound level meter ranges from 25 ... 136 dbA at a frequency of 20

Hz ... 12.5 kHz. The sound level meter can store 3 different measuring profiles. Here the user can decide which parameters the sound level meter should record. For example, you can choose between Laeq, LcPeak, LaFmax, LaFMin etc.

- ▶ 1/1 octave band included
- ▶ 1/3 octave band optional
- accuracy class 2
- ► A, B, C & Z frequency weightings
- ► Fast, Slow, Pulse and Peak time weightings









Measuring range 25 ... 136 dbA Accuracy Class 2 Frequency range 20 Hz ... 12.5 kHz Standards GB / T3785.1-2010

GB / T3785.2-2010 IEC60651: 1979 IEC60804: 2000 IEC61672-1: 2013 ANSI S1.4-1983 ANSI S1.43-1997

Frequency analysis 1 / 1 octave filter: 20Hz ... 8kHz 1/3 octave filter: 20Hz ... 12.5kHz

Microphone

Meas-nt functions

measuring microphone Class 2 sensitivity 40 mV / PA

power supply: ICCP standard

frequency range: 20 Hz ... 12.5 kHz

connection: TNC

Integral time meas. 1 s ... 24 h (adjustable)

> LXY (SPL), LXeq, LXYSD, LXSEL, LXE, LXYmax, LXYmin, LXPeak, LXN. X = frequency weighting: A, B, C, Z; Y = time weighting: F, S, I;

electronics 14dB(A), 19db(C), 24db(Z)

N = statistics in%: 1 ... 99% Auto measurement with data saving

24-hour meas. Frequency weighting A, B, C, Z

Time weighting Fast (F), Slow (S), Pulse (I), Peak Inherent noise microphone 20dB(A), 26db(C), 31db(Z)

AD converter

Sample rate standard: 48 kHz; LN mode: 20 ms Measurem. display numerical bar graph

graphic

Display 160 x 160 pixels LCD with lighting

Memory 4 GB Micro SD card

USB (memory readable via software or

directly as mass storage)

RS232

AC 5V RMS Voltage output

DC 10 mV / db adjustable

4 x 1.5V AA battery Power supply 12 V / 1 A power plug

5 V / 1 A USB min. 10 h

Battery operation Dimensions

Interface

Alarms

Weight

70 x 300 x 36 mm / 2.76 x 11.81 x 1.42"

 $(W \times H \times D)$

approx. 620 g / 1.4 lbs incl. batteries

£731.00

Price (exclude VAT) Product Code: PCE-428



PCE

Order

How to order a PCE product:



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Purchasing conditions:

We sell exclusively under the following conditions whose most important points are summarized below. Other conditions requested by the client require our written approval. Our conditions of sale include all future transactions made by the client. To place an order (via letter, fax, the online store or telephone) or you send us your mail address.

Offers:

Our offers are without compromise. We can modify products or technical specifications due to technical developments that occur with our products. Instructions of use must be adhered to by the person using the device. The information in our catalogue and online store serve to inform potential customers about our products. We don't guarantee the accuracy of these descriptions. The information is written with good product knowledge but with the right to make errors and alterations.

Delivery terms:

Standard 1-5 working days (depending on location of our customer) excluding Saturdays, Sundays and official holidays. These indications are provisional because some of our products are manufactured at the time of purchase and may require more time to complete the order. Orders are normally processed immediately so we may have already packaged your order and made arrangements for it to be sent to you. In this case, we cannot always stop the order from being sent if a cancelation is requested by the customer. Delivery time begins once the product has left the warehouse until it has been received by the client.

Payment options:

Invoices are paid in a term of 10 days starting from the date of the invoice, they include postage, packaging or insurance. In some cases a T/T prepayment is inevitably. We can add additional charges according to regular bank rates up to 8.00 Euros in the case of the customer not fulfilling the payment terms. During the year, product prices may change and therefor may vary in relation to the catalogue, the online store or when the order is being placed. Sucharges don't exist for minimum orders. Due to negative experiences with some private customers in the past, we have put in place a cash-on-delivery system.

Shipping costs:

The shipping cost are depending on the location of our customer, the weight and the size of the parcel. Please ask for your complete shipping costs. If the customer want, it is possible to pick up the parcel himself by his own carrier.

Transport and insurance:

When we send the goods that you have ordered (mail, train or freight forwarded) we have fulfilled our contract obligations, so the goods shall be shipped at the risk of the purchaser. If there is damage due to transport, please contact us immediately.

Packaging:

Packaging is undertaken by the manufacturer or PCE Instruments. Packaging expenses are at the cost of the purchaser.

Property right:

The property of the product shall not pass to the purchaser until we have received full payment for the product. According to the law, you are authorized to modify the device, but are not permitted to resell it at a later date.

Product claims:

The purchaser shall, within seven days after delivery, inform us of any missing or defective goods. The purchaser can inform us of other, less noticeable, defects in writing within the week of identifying the defect, up to a maximum of four weeks after receiving shipment of the product.

Warranty terms:

Our electronic and manual devices have a minimum of 12 months warranty against manufacturers defects. Any products that have not failed due to manufacturing defect can be repaired at the cost of the customer. Any goods which are subject to a warranty claim should be returned to us for repair. Upon inspection of the product PCE Instruments will repair, replace the defective unit or the order will be cancelled. Replacement components are not included, e.g. bulbs of pocket lamps.

Returns policy:

Any item may be returned for any reason within 14 days of the date of dispatch so long as it remains in a saleable condition. We will refund the price of the item and if the item is faulty the cost to return the goods. Any goods returned to us in unsuitable packaging will not receive a refund. It is the customer's responsibility to ensure goods being returned arrive back to us in a saleable condition. We will charge for any damaged sustained in transit or whilst in your prossession. It is NOT possibe to give a refund for any certificates, because they contain the customers name and remian their property. You must contact PCE Instruments by phone or through the contact form that appears on our website, indicating that you want to return the product and add the order number and serial number. When we receive the return notification. we will process the refund informing you which address to ship the product. Carriage costs for the return of goods to PCE Instruments will be the responsibility of the customer. When PCE Instruments receives the product, which must include the original bill, and inspects its condition, if the product qualifies for a refund, we will refund the entire amount due through the same process as the customer made their payment.

Legislation:

For all legislation and business regarding the website and catalogue of PCE Instruments, will be applicable to European law, used for the resolution of all manner of conflicts or the use of our webpage, the European courts and tribunals

system.

Data:

To meet current legal requirements, all customer data will be stored according to data privacy laws.

Privacy:

The client can excercise their right under the access of information act, to request modification or removal of theor personal data as defined by the Laws protecting personal data.

By placing an order with PCE Instruments, the client agrees with our general business conditions

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