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## Technical Thickness Gauge PCE-CT 100

## PCE-CT 100 Coating Thickness Gauge

Non-destructive coating and dry film thickness (DFT) measuring device for use on ferrous (Fe) and non-ferrous (nFe) metal substrates / Includes factory calibration certificate according to ISO 9001

PCE-CT 100 is a coating thickness measuring instrument used to quickly and easily determine coating thicknesses on ferrous (Fe) and non-ferrous (nFe) metals. This compact handheld coating thickness gauge uses magnetic induction (ISO 2178) and eddy current (ISO 2360) coating thickness measurement methods to take non-destructive measurements of coating and dry film thickness (DFT) on metal substrates such as steel and aluminum.

When accompanied by an external sensor probe (sensor probes sold separately - see accessories), this coating thickness gauge is ideal for painted and powder-coated surface testing, automotive paint inspection, coated material testing, and manufacturing quality control applications. Alarm limits can be set in the coating thickness gauge to notify the user when a coating is too thick or too thin. If a coating thickness measurement falls outside the established limits, the device produces a visual and audible signal.

- Uses magnetic induction (ISO 2178) and eddy current (ISO 2360) coating thickness measurement methods
- Measures coating thickness on ferrous (Fe) and non-ferrous (nFe) metals
- Designed for non-destructive testing and inspection
- Saves up to 100,000 measurements to memory
- Data transfer via USB or Bluetooth interfaces
- Displays measuring units in µm, mm or mils
- Programmable alarm limits
- High measuring accuracy
- Two-point calibration
- High resolution
- Includes factory calibration certificate according to ISO 9001
- Sensor probes sold separately see accessories for details

## Technical specifications:

Resolution 0.1 or < 0.2% of the measured value

(for probes with a measuring range of up to 1500  $\mu m$  / 1.5 mm / 59

mil)

1 or < 0.2% of the measured value

(for probes with a measuring range of more than 1500  $\mu m$  / 1.5 mm

/ 59 mil)

Display High-resolution color display, backlit

Measuring units  $\mu m$ , mm or mils

Menu languages English, German, French, Italian, Spanish, Turkish, Czech, Chinese Storage Direct mode: Max. 1,000 measured values in Fe (Type F) and nFe

(Type N) mode

File memory: Max. 100,000 measured values

Calibration Factory calibration

Zero (one-point calibration)

One-foil calibration (two-point calibration)

Two-foil calibration

Cal-through-coat calibration

Zero offset Addition of a constant value to the measured value

Statistics parameters  $N, \bar{x}, \sigma, Max, Min, Cp, Cpk, Kvar$ 

On-screen statistics displayed  $\bar{x}$ ,  $\sigma$ , Max, Min

Alarm limits Programmable with visual and audible signaling

Interfaces USB 2.0, Bluetooth 4.0

Operating temperature  $0 \dots +50 \, ^{\circ}\text{C} \, / \, +32 \dots \, +122 \, ^{\circ}\text{F}$ 

Power supply 3 x 1.5 V AA batteries

Dimensions Approx. 163 x 82 x 40 mm / 6.42 x 3.23 x 1.58" (H x W x D)

Weight Approx. 290 g / 0.64 lb (including batteries)

Ingress protection rating IP52 (protection against dust and dripping water)

## **Delivery contents:**

1 x PCE-CT 100 coating thickness gauge

3 x 1.5 V AA batteries

1 x USB cable

1 x PC-compatible software

1 x factory calibration certificate according to ISO 9001

1 x user manual

1 x carrying case

Note: Sensor probes sold separately - see accessories for details.