

Material Thickness Tester PCE-CT 25FN







Material Thickness Tester with convenient one-hand operation / MIN MAX and MEAN display /
Battery indicator / various units / automatic shutdown /
for ferrous and non-ferrous metals / small and compact design

The Material Thickness Tester is used for the quick and precise detection of layer thicknesses on metals. In comparison to many other paint thickness gauges, this Material Thickness Tester does not have to differentiate between ferrous and non-ferrous metal. With the small and compact design of the Material Thickness Tester, one-hand operation is possible. Despite its small size, the coating thickness measuring device has a measuring range of 1500 μ m and an accuracy of \pm (3% + 1 μ m).

The measured values displayed can be output in µm, mm and in mils on the Material Thickness Tester. In addition to measuring the layer thickness, the Material Thickness Tester can determine the smallest, the largest and also the mean value from a series of different measurements. The Material Thickness Tester also has an automatic switch-off function.

- small and compact design
- ► fast measuring frequency
- Calibration set included
- ▶ Different units can be selected
- ▶ also for continuous measurements
- ► comfortable one-hand operation

Specifications

Measuring range $0 \dots 1500 \mu m$ Measurement accuracy $\pm (3\% + 1 \mu m)$

resolution 0.1 μm in the measuring range 0 ... 100 μm

1 μm in the measuring range> 100 μm

units µm, mm, mils

Smallest curvature convex 5 mm, concave 25 mm

Smallest measuring area Ø 20 mm

Minimum thickness of the substrate Fe: 0.3 mm

NFe: 0.05 mm

Measuring rate Max. 2 Hz

Power supply 9 V block battery

Operating conditions $-10 \dots 50 \,^{\circ}$ C, $20 \dots 90\%$ RH non-condensing Storage conditions $-10 \dots 60 \,^{\circ}$ C, $20 \dots 90\%$ RH non-condensing

Dimensions $143 \times 85 \times 39 \text{ mm}$ Weight approx. 100 g Housing material SECTION

More information

Manual

More product info



Similar products

