# THICKNESS MEASUREMENT **MATERIAL THICKNESS METER**

## **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 **》**



### **TECHNICAL SPECIFICATIONS**

Measuring range Resolution

Accuracy

Storage space Probe frequency Standard sensor

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 condensing Dimensions Weight

Further Model:

PCE-TG 150 HT

1.00 ... 300.0 mm / 0.04 ... 11.81" 0.01 mm at ≤99.99 mm 0.1 mm at ≥100.0 mm ±0.5 % of measured value +0.05 mm

1500 measured values 5 MHz / 2.5 MHz sensor PCE-TG 5M10d

Ø 20 x 3 mm (steel) 15 memory locations 4 mm 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-

163 x 82 x 38 mm / 6.4 x 3.2 x 1.5" 320 g / 11.2 oz

Probe frequency 5 MHz

PCE-TG 150 F2.5

#### **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

### **APPLICATION**









Probe frequency 2.5 MHz







Subject to changewithout notice