

PCE Americas Inc.
711 Commerce Way
Suite 8
Jupiter
FL-33458
USA
From outside US: +1
Tel: (561) 320-9162
Fax: (561) 320-9176
info@pce-americas.com

PCE Instruments UK Ltd.
Units 12/13
Southpoint Business Park
Ensign way
Hampshire / Southampton
United Kingdom, SO31 4RF
From outside UK: +44
Tel: (0) 2380 98703 0
Fax: (0) 2380 98703 9
info@pce-instruments.com

www.pce-instruments.com/english www.pce-instruments.com

## Technical Thickness Gauge PCE-CT 28

## Coating Thickness Gauge to determines thickness of coating on steel or iron (F) and non-ferrous metals (N) with high range of measurement

The PCE-CT 28 Coating Thickness Meter for cars is for measuring the thickness of paint and plastic on ferrous or nonferrous materials without damaging the coating's surface. The Coating Thickness Meter stands out due to its high range of measurement. This Coating Thickness Meter should be one of the tools used by technicians in areas of paint lacquering production, automotive body repair such in quality The Coating Thickness Meter is particularly useful in detecting damage to vehicles produced by an accident, for preventing possible damage or as a toll in auto body repair. Also, in the industrial sector, this device is essential for quality control in shipping and receiving and during production. It is ergonomincal with an integrated sensor and it shows results of measurements quickly and accurately. It was designed for non-magnetic coatings such as plastic, chrome, zinc, copper, etc. and insulation such as rubber, plastic, glass and paper over steel, iron, aluminium, brass and stainless steel. Thanks to its wide measurement range, the coating thickness detector is ideal for the naval and metal industries.

- F / N: for materials including iron, steel, aluminium, copper, brass and stainless steel.
- instant results
- large measurement range
- vibrations do not influence readings
- Elastic lined measuring head to ensure accurate results and prevent wear.
- The v-slot simplifies the measurement on round surfaces acting as a reference or axis point.
- can be operated comfortably with only one hand thanks to its design and integrated sensor.
- optional ISO calibration certificate
- comes complete with battery, carrying case, calibration standards and user's manual

## **Technical Specifications**

Measurement range 0 to 1250µm

Resolution 0.1 μm (in a range of 0.0 to 99.9 μm)

1 μm (above the range)

Accuracy ±2% or 2.5 µm (highest reading is valid)

Minimum surface measurable 6 x 6mm

Minimum radial curve convexed: 5mm / concaved: 60mm

Minimum thickness of material 0.3mm (for ferrous materials)

0.1mm (for non-ferrous materials)

Display LCD with 4 x 10mm high digits

0 to 50°C Operating temperature Power 4 batteries

Dimensions 126 x 65 x 27mm Weight 120g with batteries

## **Delivery contents:**

- 1 x PCE-CT 28 Coating Thickness Gauge with integrated F/N sensor 1 x carrying case 4 x batteries

- 1 x set of calibration standards
- 1 x user's manual