

## **Barcol Hardness Tester PCE-1000N**



#### **PCE-1000N Barcol Hardness Tester**

### Barcol impressor hardness meter with backlit LCD, power-saving automatic shutdown, maximum and average functions

PCE-1000N is a portable handheld Barcol hardness tester used to measure the hardness of pure aluminum, soft aluminum, thick aluminum alloy and aluminum sheets, strips, rods, castings and forgings. The hardness of fiber-reinforced (FRP) plastics, glass-reinforced (GRP) plastics, hard plastics and soft metals (such as copper or lead) also can be tested using this battery-powered digital Barcol impressor hardness meter. The digital meter offers a wide measuring range, high accuracy and direct display of the measured values on the built-in backlit LCD. In addition to Barcol (HBA) hardness units, the meter displays hardness measurements in Brinell (HB), Vickers (HV), Webster (HW) and Rockwell (HRB / HRF / HRH) hardness units. Adding to the meter's versatility is its sleek design, allowing for quick and easy one-handed operation.

- ▶ Direct display of measured value
- ► High accuracy
- ▶ Maximum and average value functions
- ► Easy-to-read backlit LCD screen
- ▶ Power-saving automatic shutdown
- Wide measuring range
- ▶ One-handed operation

# **Specifications**

Measurement parameters Barcol (HBA)

Brinell (HB)
Vickers (HV)
Webster (HW)

Rockwell (HRB / HRE / HRF / HRH)

Measuring range 0 ... 100 HBA / 25 ... 150 HB

Resolution 0.1 HBA

Accuracy 81 .. 88 HBA: ± 1 HBA

42 ... 48 HBA: ± 2 HBA

Repeatability 81 .. 88 HBA:  $\pm$  1.5 HBA

42 ... 48 HBA: ± 2.5 HBA

Operating conditions 0 ... 50°C / 32 ... 122°F

< 80 % relative humidity (RH)

Power supply 2 x 1.5V AAA batteries

Dimensions  $170 \times 63 \times 82 \text{ mm} / 6.6 \times 2.4 \times 3.2 \text{ in}$  Weight 390 g / < 1 lb (without batteries)

### More information

Manual

More product info



**Similar products** 

