

PRE-PRESS

GALVANIC | ENGRAVING | CYLINDER CORRECTION | MEASURING DEVICES

ROUGHNESS TESTER PS10

Order No.: C01-0463



Absolute Mobility – with Roughness Tester PS10

With increasing manufacturing and machine quality, the quality of technical product's surface finishes is becoming ever more important.

This makes it all the more crucial to offer metrological solutions with instrument designs that provide quick and simple yet standards-compliant measuring options. In some cases measurements are transferred from the inspection room to production to save time and money. Components may be too large or heavy to be transported, leaving no alternative but to carry out measurements directly on the component or machine.

- Error-free operation thanks to an integrated, removable roughness standard.
- Automatic cutoff selection (patented) so that even non-specialists are ensured correct measuring results.
- 31 parameters offer the same range of functions as a laboratory instrument.
- Data is saved in the device, e.g. TXT, X3P, CSV and PDF file

The Roughness Tester PS10-Set contains:

- PS10 base unit
- Drive unit (removable)
- 1 standard pick-up (conforming to standards)
- built-in battery
- Roughness standard integrated (removable) into base unit incl. calibration certificate
- Height adjustment accessory (integrated)
- Pick-up protection
- Charger/ mains adapter with 3 mains power adapters
- Operating instructions
- Carrying case with shoulder strap
- USB cable
- Extension cable drive unit

WALL THICKNESS GAUGE ULTRASONIC TN-60

Order No.: C01-0517/ TN60



The Wall Thickness Gauge Ultrasonic is a handy, easy to use, battery operated standard wall thickness measuring device based on the ultrasonic method with an external probe. The measuring device is suitable for measuring the wall thickness of numerous parts: e.g. cylinders, pipes, storage tanks, etc. Measuring range: 3-60 mm (echo-echo) or 0.65-600 mm (pulse echo)

PRESSURE MEASURING UNIT N-5000

Order No.: C01-0230



With N-5000 pressure measuring unit the impression pressure on polishing machines in the electroplating department as well as the doctor blade pressure on proof printing presses and production run can be measured quickly and precisely. These measuring results are important factors to achieve constant production conditions for cylinder production and for printing presses.