

Mobile hardness tester

for measurements of hardened surfaces, coatings and metals in a compact format

Large measurement range

Re-chargable battery

Easy to calibrate

High accuracy

Very large memory

2 in 1 impact device D + DL for measurements on small and hard accessible points

HardyTest 1800B

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Mobile hardness tester in a compact format

The hardness tester **Hardy***Test*[©]**1800B** enables our clients to take measurements even at small and hard accessible points (e.g. tooth flanks). Through its small constructions it is easy to carry and always right at hand. Nevertheless it fulfills all requirements of a modern hardness tester.

Specifications HL (Leeb), HB (Brinell), HRB (Rockwell B), HRC (Rockwell C), Hardness unit: HV (Vickers), HS (Shore D) σb breaking stress 170 - 960 HLD / 80 - 940 HV (on steel) Measurement range: Steel/cast steel, tool steel, stainless steel, Materials: gray iron, spheroidal iron, aluminium alloys, brass, bronze, copper ± 6 HL at 800 HL Accuracy: Radius workpiece: D: mind. 20 mm, DL: min. 4 mm 5 kg; 2-5 kg on stable base; Min. weight of working piece: 2 kg with coupling paste Min. thickness 3 mm with coupling paste of working piece: Min. roughness 1,6 µm (Ra) of working piece: Min. hardness depth: 08 mm 300 HV=24 μm, 600 HV=17 μm, 800 HV=10 μm Penetration depth: Measurement directions: 0 - 360° Value corrections and calibration, setting of impact device. Functions: material, hardness unit and measurement direction, automatic on/off, alarm at set min/max value Statistics: Display of mean, max and min Memory: 4 blocks of 4000 values Datatransfer to PC: Via USB, Analysis via Software Display: OLED-Display, lighting adjustable Power supply: 3,7 V re-chargable battery Mesurement conditions: -40°C to 80°C, \leq 80% rel. humidity GB/T 17394-1998, ASTM A956, DIN 50156 Standards: Dimensions: 148 x 44 x 22 mm, lenght of impact device DL: 205 mm 110 g, carrying case: 4,1 kg Weight:

Optional:

- Solution Sector
- Solution ➤ Cable for printer
- ¥12 supporting rings (convex/concave)
- Certified according to ISO EN 9001

*All **Salu***Tron*[©] gauges correspond to national (DIN) and international (ISO, BS, ASTM) norms and possess the CE-sign.

Specifications are subject to change without prior notice.

Characteristics:

- 2 in 1 impact device D + DL for measurements on small and hard accessible points
- Mountable DL probe (Ø 4 mm, length 50 mm)
- ➤ Large measurement range
- ¥ High accuracy ±2 HL
- Easy to calibrate
- Solution Very large memory
- ➡ Re-chargable battery
- ♦ Applicable under extrem conditions (-40°C to 80°C)
- Statistical analysis of mean, min and max value
- Display, print and delete values (printing through bluetooth printer)
- Solution State And Advantage A
- Software for data analysis

Application:

- Measurements on steel, cast iron, tool steel, stainless steel, gray and ductile iron, brass, bronze, aluminum and wrought copper alloys
- Measurements on large and small molds, bearings heavy workpieces, and permanently assembled parts
- Failure analysis of pressure vessels, steam generators, etc.
 Material identification

Areas of application:

- Production of metal and rubber components
- Mechanical engineering
- Research and development
- Solid state physics

Standard delivery range:

- ¥ HardyTest 1800B[©] with integrated impact device type D
- Solution Mountable impact device type DL
- ✓ Test block
- **∛** Brush
- ¥3.7 V re-chargable battery
- ♦ USB cable
- Certificate
- Sattery charger
- Solution Manual
- Carrying case



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