MH100 Pen-Type Portable Hardness Tester

Description:

The MH100 pocket hardness tester, also known as a pen-type hardness tester is based on the Leeb measuring principle. It has a wide measuring range and can perform tests simply and quickly. It is suitable for most metal materials. The unit offers hardness values in the following scales: HB, HRB, HL, HRC, HRA, HV, & HS.





Standard Equipment:

Main Unit complete with Impact device D.
Standard Test Block
USB Cable & Power adapter
Cleaning Brush
Small Support Ring
Lithium Polymer Battery
Data-pro software
Instruction Manual
Sturdy carrying case

Working Conditions:

Operating temperature: - 10°C - + 50°C Storage Temperature: - 30°C - + 60°C

Relative Humidity: ≤ 90%

The surrounding area should be free of vibration, strong magnetic field, corrosive mediums & excessive dust.

Main Application:

Die cavity of molds.

Bearings & other parts.

Heavy workpieces.

Installed machinery and permanently assembled parts.

Testing surface of a small hollow space.

Rapid testing in large range and multimeasuring areas for large scale workpieces.

Technical Specifications:

- Measuring Range: HLD (170-190)
- Measuring Direction: 0-360
- Hardness Scale: HB, HRB, HL, HRC, HRA, HV, & HS.
- Display: Easy to read, high contrast segment LCD display.
- Data Memory: 100 groups maximum.
- Battery: Built in 3.7v Lithium Polymer Battery Rechargeable.
- Continuous working period: Approx. 200 hours.
- Impact Direction: Instrument supports all directions, vertical upwards & downwards, horizontal etc.
- Communication Interface: USB1.1.
- Dimensions: 148mmx33mmx28mm.





Optional Accessories:

Other types of impact devices and support rings are available

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