

Introduction:

- •New Leeb hardness tester MH-500DL with durable metal housing.
- •It still used the patent dual-coil technology which makes it to have extraordinary accuracy: +/-4HL with high contrast color TFT display and durable metal housing.
- •It has a moving bar-graph display which can evaluate the workpiece upon deviation value by different color for easy visual distinguish.
- •It can download measuring data to PC and printout to micro-printer by USB port and wirelessly with internal wireless module.
- •The battery can be charged simply from USB port, also it has a customer re-calibration and statistics function.

Features:

•Integrated design, easy operation

Four display styles

•Durable metal housing mode

●TFT320*320 color display

●Wide operation environment: -20°C-70°C menu language

●High accuracy: +/-4HL (or 0.5% @HLD800)

 Auto compensate error for different impact direction computer by USB or Bluetooth

Moving bar-graph display

Bluetooth interface, it can connect micro-printer wirelessly

●Two evaluation modes: By limit / Deviation rechargeable battery, it can be charged by USB or power source

●Two Calibration modes: Coincident / Independent can be calculated automatically

 With strength conversion value automatically or manually

Packed in rigid carrying case

Multi-printing

Sound reminder

●Up to 10 kinds of

DL probe

It can connect to

USB and

●3.7 V Li-ion

Statistics value

●Power on / off

Specifications:

Product Name	Pocket DL Leeb Hardness Tester
Model	MH-500DL
Code#	852-156DL
Accuracy	±0.5% @ HL=800 / ±4HL
Display	High contrast color TFT 320*320
Hardness scale	HL / HRC / HRB / HB / HV / HS / HRA /ob
Measuring range	HL100~960 / HRC0.9~79.2 / HRB1.2~140/ HB1~1878/ HV1~1698 / HS0.5~128/ HRA7~88.5 / σb(rm)24~6599N/mm2
Probe	DL probe
Materials and curves	11 common metal materials, 75 curves
Memory	30/60 files on request, 100 data for each file, can be saved and re-readable
Statistics function	Average /Max. /Min. /Single Value
Re-calibration	Coincident / Independent
Indicator	Low battery
Language	English, Chinese, Russian, Korean, French, Italian, German, Turkish, Spanish
Interface	USB/Bluetooth to PC for transferring data, wireless printing, USB for charging
Power on/off	Auto/Manual
Power supply	3.7V Li-ion rechargeable battery
Working environment	-20°c~+70°c
Dimension (mm)	205x44x22
Net weight (g)	120
Standards	Conforming to ASTM A956, DIN 50156, GB/T 17394-1998