

PORTABLE HARDNESS TESTER HARTIP 2500

HARTIP 2500 is an innovation of traditional Leeb hardness tester, which based on our patent technology - dual-coil sensor inside probe. All probes worked with HARTIP 2500 are modularized digital probe, which gives more accurate hardness value. Besides, HARTIP 2500 can also work with our wireless probe and new RP reading probe as optional. ●



ADVANTAGES

- ✦ Patent dual-coil technology
- ✦ Equipped with digital probes only
- ✦ Cost-effective with reading probe (optional)
- ✦ High repeatability accuracy: +/-2 HL (or 0.3% @HL800)
- ✦ High linear accuracy for any angles
- ✦ TFT color display
- ✦ Auto compensate error for different impact direction
- ✦ Powered by AA battery or USB power supply
- ✦ The tester can be attracted to the workpiece with magnetic base (optional)
- ✦ Statistics value can be calculated automatically
- ✦ Up to 10 kinds of menu language
- ✦ Data managing software on PC
- ✦ Power on/off automatically or manually

Portable Hardness Tester

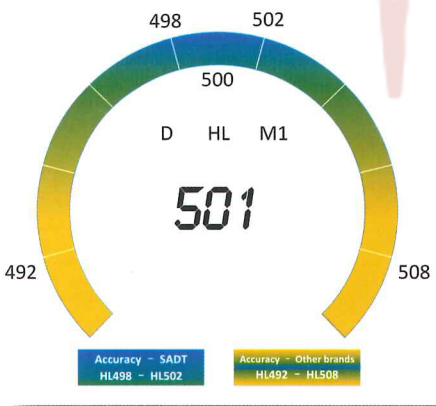
Standard package

HARTIP 2500

HARTIP 2500 main unit	1
Digital probe D	1
Test block D	1
Small support ring	1
Cleaning brush	1
Probe cable	1
USB cable	1
Operation manual	1
Test Certificate	1
Carrying case	1

Optional accessories

Digital probe C/DC/D+15/DL/E
Reading probe D
Wireless probe D C/DC/D+15/DL/E
Special support rings
Standard support ring for probe D
Small support ring
Impact body D
Carbide ball tip D
Test block D with certificate
Test block D w/o certificate

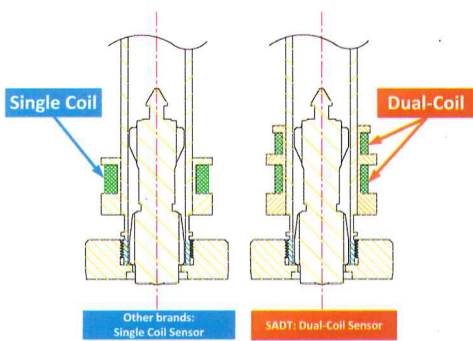


- ✦ High repeatability accuracy: +/-2 HL (or 0.3% @HL800)

Key Technologies



- ✦ High linear accuracy for any angles
- ✦ Based on our patent technology - dual-coil sensor inside probe, all probes used dual-coil sensor can get more accurate and more stable reading than analogue probe.



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