R/F PROBE HARDNESS TESTER

HARTIP2200TM

he HARTIP 2200 is an innovation of HARTIP series portable hardness tester. It works with a wireless RF probe. The RF probe can transfer measuring value to main unit wirelessly via RF module within the range of 10 meters. There is a rechargeable Li-ion battery inside the RF probe and can be charged directly by USB port of PC. The main unit with LCD display can be placed around anywhere. So one person is OK for operation. Besides, the main unit with magnetic housing can also be attracted upon to the surface of workpiece to avoid of dropping to damage.



Advantages

- OR/F wireless probe
- Universal impact direction mode, it does not need to setup different impact direction, just take measurement at any angle
- **♦** High accuracy: ±2HL(0.3% @HL800)
- Linear accuracy for any angles
- O Different probe can be identified automatically
- O No compensation for impact direction
- Oual values (Leeb value and one conversion

value) can be displayed at the same screen

- Big LCD display with backlight
- Ten testing materials including forged steel
- t has strength conversion value
- t can connect micro-printer wirelessly
- 300 data for memory
- Customer re-calibration allowed
- O Power off automatically
- More economic and more convenient to use



SADT HARTIP 2200	
Principle	Leeb hardness measurement
Accuracy	±0.3% @ HL=800, Repeatability: ±2HL
Display	Digital LCD with backlight
Hardness scale	HL/HRC/HRB/HB/HV/HS/σb
Measuring range	HL170-960/ HRC17-69/ HRB13-101.7/ HB20-655/ HV80-940 / HS32-99.5 / σb(rm)255-2180N/ mm²
Impact device	r/f wireless probe D / DC / DL / C / D+15
r/f communication distance	10m in space
r/f frequency	2.4GHz
Impact direction	Universal angle (UA) type
Materials	10 common metal materials
Memory	300 data can be stored and re-readable
Statistics	Calculated automatically
Re-calibration	Allowed by user
Indicator	Low battery
Communication interface	Wireless micro-printer
Auto power off	Auto
Power supply	1.5V AA alkaline battery x 2 (main unit) / 3.7V Li-ion rechargeable battery (wireless probe)
Working environment	-10~+40°C
Dimension (mm)	124x67x30
Net weight (g)	240
Standards	Conforming to ASTM A956, DIN 50156, GB/T 17394-1998

240 Conforming to ASTM A956, DIN 5019 SALCAS www.SALCAS.com.br

Standard package

Portable Hardness Tester

HARTIP 2200

HARTIP 2200 main unit	
R/F impact device D	
Test block D	
Small support ring	
Cleaning brush	
USB cable	
Operation manual	
Test certificate	
Carrying case	•

Optional accessories

R/F impact device DC

R/F impact device DL

R/F impact device C

R/F impact device D+15

Wireless micro printer

Special support rings

Standard big support ring for probe

Small support ring for probe Impact body D

Carbide ball tip D

Test block D with certificate

Test block D w/o certificate