PORTABLE HARDNESS TESTER

HARTIP 3000

ARTIP 3000 is an advanced hand-held digital metal hardness tester with characters of high accuracy, wide measuring range and easy operation. It is suitable for testing the hardness of all metals especially on site for large structure or assembled components, which is widely used in the industry of power, petrochemistry, air space, vehicle, machine and so on.



SADT HARTIP 3000					
Principle	Leeb hardness measurement	Indicator	Low battery		
Accuracy	±0.5% @ HL=800 / ±4HL	Communication	RS232/USB to PC for transfer- ring data		
Display	Large graphic LCD with EL backlight	Print	RS232/USB to micro printer		
Hardness scale	HL/HRC/HRB/HV/HS	Power supply	1.5V AA battery x 4		
Measuring range	HL200-960/ HRC19-70/ HRB13-109/ HB20-655/ HV80-1027/ HS31.9-102.8	Working environment	-10~+45°C		
Impact device	D (Standard) DC/D+15/C/G/E/DL (Optional)	Dimension (mm)	195x84x38		
Materials	9 common metal materials	Net weight (g)	550		
Memory	960 data in 8 blocks, can be saved and re- readable	Standards	Conforming to ASTM A956, GB/T 17394-1998		
Statistics function	Average / Max. / Min. /S. value				

KEY FEATURES

- ♦ Wide measuring range: Rockwell B&C, Brinell, Vickers, Shore and HL
- + Automatic conversion to Brinell, Rockwell, Vickers and Shore
- + Test in any directions
- + Impact devices: D, DC, DL, C, D+15, E, G
- + All impact devices interchangeable
- + Menu operation
- + Large LCD display with backlight
- + RS232/USB interface to PC and micro-printer
- + Automatic mean, max., min. value display
- + Data management software



Special Support Rings		Size(mm)	Description
Z10-15 Z14.5-30 Z25-50		20x20x7.5 20x20x6.5 20x20x6.5	Cylindrical R10-15mm R14.5-30mm R25-50mm
HZ11-13 HZ12.5-17 HZ16.5-30	COURT	20x18x5 20x20x5 20x20x5	Hollow-cylindrical R11-13mm R12.5-17mm R16.5-30mm
K10-15 K14.5-30	0	Ø20x7.7 Ø20x6.7	Spherical R10-13mm R14.5-30mm
HK11-13 HK12.5-17 HK16.5-30	000	Ø17x5 Ø18x5 Ø20x5	Hollow-spherical R11-13mm R12.5-17mm R16.5-30mm
UN	1	Ø52x20x16	Universal



SAUT

D	Universal standard unit. For the majority of hardness testing assignments.
DC	Extremely short impact device. Use in very confined spaces.
DL	Needle front section diameter 2.78mm, length 50mm. Measurements in extremely confined spaces.
C	Reduced impact energy. Test in surface hardened or impact sensitive components.
D+15	Particularly slim front section and with measur- ing coil moved back. Hardness measurements in grooves and on recessed surfaces.
E	Synthetic diamond test tip. For measurements in the extremely high hardness range.
G	Enlarged test tip, increased impact energy. For measurements in the Brinell range only. Use in solid components.

Portable Hardness Tester

Standard package

HARTIP 3000 main unit	1	
Impact device type D		
Small support ring		
Test block D w/o certificate	1	
Cleaning brush		
Operation manual	1	
Calibration Certificate	1	
Carrying case	1	

Optional accessories

Mirco-printer Impact device D Impact device DC Impact device D+15 Impact device G Impact device C Impact device E Impact device DL Impact body D/DC Impact body D+15 Impact body G Impact body C Impact body E Impact body DL Test block G / D with certificate Test block D w/o certificate Special support rings Leather case Interface cable (to PC) Data management software



