Portable Hardness Tester

Standard package HTP 1600

HTP 1600 main unit	1
Internal probe D	1
Test block D	1
Cleaning brush	1
AAA Battery	1
USB cable	1
Data managing software	1
Operation manual	1
Test Certificate	1
Carrying case	1

Optional accessories

Special support rings
Standard support ring for probe D
Small support ring for probe D
Impact body D
Carbide ball tip D
Test block D with certificate

PORTABLE HARDNESS TESTER HTP 1600

TP 1600 is an advanced state-of-the-art integrated palm sized metal hardness tester which incorporate impact device and controller into one unit. Using our patent technology, SADT HTP 1600 gives out extraordinary high accuracy up to +/-2 HL. HTP 1600 will be used easily by menu operation even without operation manual, also it has a customer re-calibration and statistics function.



ADVANTAGES

- → Integrated design , easy operation
- → Digital with high contrast LCD display
- + High accuracy with patient technology: +/-2 HL (or 0.3% @HL800)
- + Memories with 999 data, data can be recalled easily
- + USB interface, it can connect to computer
- + Customer re-calibration allowed
- + Statistics value can be calculated automatically
- ★ With strength conversion value



Model	SADT HTP 1600	
Principle	Leeb hardness measurement	
Accuracy / Repeatability	±0.3% @ HL=800 / ±2HL	
Display	LCD with back light	
Hardness scale	HL / HRC / HRB / HB / HV / HS / HRA / σb	
Measuring range	HL170-960 / HRC1-74 / HRB1.2-140 / HB18-1027 / HV42-1220 / HS3.9-112 / HRA7-88.5 /σb (rm) 89-3300N/mm2	
Impact device	D	
Materials	10 common metal materials Steel/Cast steel, Alloy tool steel, Stainless steel, Grey cast iron, Nodular cast iron, Cast aluminum, Copper-Zinc brass, Copper aluminium, Wrought copper, Forged steel	
Memory	999 data can be saved and re-readable	
Statistics function	Average / Max. / Min.	
Re-calibration	Allowed by user	
Indicator	Low battery	
Interface	USB for transferring data with PC	
Power supply	AAA battery x 1 (1.2 - 1.5V)	
Working environment	-20°C~+45°C	
Dimension (mm)	148x45x21	
Net weight (g)	105	
Standards	Conforming to ASTM A956, DIN 50156, GB/T 17394-1998	