

TH110 Portable Hardness Tester





Advantages:-

- Wide measuring range. Based on the principal of Leeb hardness testing theory.
- It can measure the Leeb hardness of all metallic materials.
- Large screen 3 inch, showing all function and parameters.
- Test at any angle, even upside down.
- Direct display of hardness scales HRB,HRC,HV,HB,HS,HL.
- Seven impact devices are available for special application. Automatically identify the Type of impact devices.
- Large capacity memory could store 500 groups (relative to averge times32~1)information including signal measured value, mean value, testing Date, impact direction, impact times ,material and hardness scale etc.
- Upper and lower limit can be preset. It will alarm automatically when the result value Exceeding the limit.
- Battery information indicates the rest capacity of the battery and the charge status.
- User calibration function.
- Software to connect with PC via USB port.
- With EL background light.
- Thermal printer integrated, convenient for in field printing.
- NI-MH rechargeable battery as the power source. Charge circuit integrated inside the Instrument. Continuous working period of nolees then 150 hours (EL off and no Printing).
- Auto power off to save energy.
- Outline dimensions: 212mmx80mmx32mm.

Main Application & Testing Range

Main application: -

- Die cavity of molds
- Bearing and other parts
- Failure analysis of pressure vessel, steam generator and other equipment
- Heavy work piece
- The installed machinery and permanently assembled parts
- Testing surface of a small hollow space
- Material identification in the warehouse of metallic material
- Rapid testing in large range and multi measuring areas for large- scale work piece



Configuration:-

	NO	Item	Qty	Remark	
Standard Configura?on	1	Main Unit	1		
	2	D type impect devi	e 1		
	3	Standerd test block	1		
	4	Clearing brush(I)	1		
	5	Smallsupport ring	1		
	6	Ba?ery Charger	1		
	7	Paper for prin?ng	1		
	8	Manual	1		
	9	Instrument case	1		
Op?onal Configura?on	10	Clearing brush(II)	or us £	with G type impect	device
	11	Other type of impect devices and support rings			
	12	Datapro so?ware	1		
	13	Communica?on cab	e 1		

Working Conditions: -

- Working temperature: -10°c~+50°c;
- Storage temperature: -30°c~+60°c;
- Relative humidity: =90%;
- The surrounding environment should avoid of vibration, strong magnetic field, corrosive medium and heavy dust.

Technical Specification:

- Measuring range: HLD (170~960) HLD
- Measuring direction :360°
- Hardness scale: HL,HB,HRB,HRC,HRA,HV,HS.
- Display: dot matrix LCD, 128x64 dots
- Data memory: 500 groups max. (Relative to impact times 32~1)
- Printing paper: width is (57.5±0.5)mm, diameter is 30mm
- battery pack: 6V NI-MH
- Continuous working period: about 150 hours (with backlight off, no printing)
- Communication interface: USB1.1

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