SHL-150 Portable Leeb Hardness Tester



SHL-150 portable Leeb hardness tester can directly measure Rockwell (HRC, HRB), Leeb (HL), Brinell (HB), Vickers (HV), Shore (HS) hardness values. Conforms to international standards and "Leeb hardness tester specifications ZBN71010-1990" promulgated by the Ministry of Machinery Industry, "Metallic hardness test method GB/T 17394-1998" promulgated by the State Bureau of Quality and Technical Supervision, and Leeb hardness tester standard JB/ T9378-2001 and other standards.

The SHL-150 can be equipped with 7 different impact devices to automatically identify the type of impact device without recalibration. Ultra-low power design, using high-performance lithium battery to achieve long work and standby time, more compact and flexible design increases the flexibility of use.

According to the principle of measuring the hardness of the Leeb, high-precision detection of various metal materials is possible. Support "Steel" material, when testing the "forged steel" sample with D/DC type impact device, it can directly read the HB value without manual check. It is convenient to switch to all hardness systems (HL, HB, HRB, HRC, HRA, HV, HS) and convert the hardness measurement values in parallel.

Features

Display	Full English display, menu type operation, simple and convenient operation. The white backlight shows that it is convenient for use in dark environment.		
Data communication	With USB interface, a variety of communication methods meet the needs of different users.		
Measurement function	A main engine can be equipped with 7 different impact devices. It does not need to recalibrate when replacing, and automatically identify the type of impact device.		
Data storage	It can store 48~350 groups (impact times 32~1) single measurement value, average value, date of measurement, direction of impact, frequency, material, hardness system and so on.		
Alarm output	The upper and lower limits of hardness values can be set in advance, automatic alarm is out of range, and it is convenient for users to batch test.		
Calibration	It has the function of calibrating the value software.		
Battery	Built in high-performance lithium battery and charging control circuit, with ultra long working and standby time. Liquid crystal display battery logo, real-time display of the remaining electricity.		
Software	According to the requirements of users, it can be equipped with microcomputer software, which is more powerful and can meet the higher requirements of quality assurance activities and management.		

Technical parameters

Indication error and repeatability

Item	Impact device type	Hardness value of standard Leeb	Indication	Indicator
Ttem	impact device type	hardness block	error	repeatability
1	D	760±30HLD	±5 HLD	5 HLD
		530±40HLD	±8 HLD	8 HLD
2	DC	760±30HLDC	±5 HLDC	5 HLD
		530±40HLDC	±8 HLDC	8 HLD
3	DL	878±30HLDL	± 10 HLDL	10 HLDL
		736±40HLDL		
4	D+15	766±30HLD+15	± 10 HLD+12	10 HLD+12
		544 ± 40HLD+15		
5	G	590±40HLG	± 10 HLG	10 HLG
		500±40HLG	± 10 HLO	10 HLG
6	E	725 ± 30HLE	± 10 HLE	10 HLE
		508 ± 40HLE	± 10 nLE	IV ILE
7	С	822±30HLC	± 10 HLC	10 HLC
		590±40HLC		

General parameters

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HLD (170-960)HLD		
360°		
Leeb, Brinell, Rockwell A, Rockwell B, Rockwell C, Vickers, Shore		
LCD, 128×64 graphics dot matrix LCD		
Thermal print head, quiet, ready to print measurement results		
Same as measurement range		
5VDC, 220VAC		
2 to 3.5 hours		
3.7V, (1400mAh) Lithium Battery		
0~40°C		
-25 to 70°C		
About 100 hours (without backlight)		
USB		
179×77×35mm (main part)		
About 175g (main part)		

Standard configuration

Main part	1
D type impact device	1
Small support ring	1
Nylon Brush (I)	1
High value Leeb hardness block	1
Charger	1
Communication cable	1