





PORTABLE LEEB HARDNESS TESTER CODE ISH-SPHA

- Based on Leeb (HL), converted to Vickers (HV), Brinell (HB), Rockwell (HRC and HRB),
 Shore (HS) and tensile strength (MPa)

 Connected with printer via bluetooth
- Connected with computer via USB port
- Up to 800 test results can be saved
- Low and high limits with judgement
- Touch screen operation, large display with backlight
- Language: English, Chinese, Italian, German, French and Portuguese

 Automatic power off

 According to ASTM A 956





software CD (included)











printer (included)

SPECIFICATION

OF LOW TOAT TON					
Min. reading	1HL, 1HV, 1HB, 0.1HRC, 0.1HRB, 1HS, 1MPa				
Accuracy	±6HL (when HL=800)				
Display	Leeb (HL), converted hardness, material, impact direction, test times, average value, deviation, time				
Output	bluetooth and USB				
Power supply	built-in rechargeable battery				
Dimension	135×83×24mm				
Weight	350g				

STANDARD DELIVERY

Main unit	1pc			
Impact device D	1pc			
Printer	1pc			
Hardness test block D	1pc			
Small support ring	1pc			
Cleaning brush	1pc			
AC/DC adapter	1pc			
USB cable and software disc	1pc			
Pen for touch screen	1pc			

OPTIONAL ACCESSORY

Impact device DC	ISH-SPHA-DC			
Impact device C	ISH-SPHA-C			
Impact device D+15	ISH-SPHA-D15			
Impact device DL	ISH-SPHA-DL			
Impact device G	ISH-SPHA-G			
Hardness test block D*	ISH-BHLD			
Hardness test block G*	ISH-BHLG			
Couplant	ISH-COUPLANT			
Support rings	see details			

^{*} Hardness test block G (ISH-BHLG) is for impact device G (ISH-SPHA-G). Hardness test block D (ISH-BHLD) is for all others impact devices.

DL Ød>4.5mm DC Ød>100mm (optional) D+15 DI (optional) (included) (optional) (optional) (optional)

APPLICABLE WORKPIECE

Impact device Application Maximum roughness of workpiece (Ra)		DC	С	D	D+15	DL	G
		inner wall of small space	small or thin workpiece, coating layer 0.4µm	general use 1.6µm	deep groove 1.6µm	narrow slot or small hole 1.6µm	casting or forging workpiece 7µm
on solid support	2kg	0.5kg	2kg	2kg	2kg	5kg	
coupled on plate	0.1kg	0.02kg	0.1kg	0.1kg	0.1kg	0.5kg	
Minimum thickness of workpiece		5mm	1mm	5mm	5mm	5mm	10mm