









PORTABLE LEEB HARDNESS TESTER APPLICABLE MATERIAL AND HARDNESS RANGE OF IMPACT DEVICE D

Material	HLD	HV	НВ	HRC	HRB	HS	Tensile strength (MPa)
Steel & cast steel	300-900	81-955	81-654	20-68	38-100	32-100	375-2639
Tool steel	300-840	80-898		20-67			
Stainless steel	300-800	85-802	85-655		46-101		
Cast iron	360-650		93-334				
Cast aluminum alloy	170-570		19-164		23-84		
Brass	200-550		40-173		13-95		
Bronze	300-700		60-290				
Copper	200-690		45-315				

PORTABLE LEEB HARDNESS TESTER **CODE ISH-PHB**







- Based on Leeb (HLD), converted to Vickers (HV), Brinell (HB), Rockwell (HRC and HRB), Shore (HS) and tensile strength (MPa)
 Memory of 99 measure (4) the least of browsing
- Set measurement times (1~9) to have average value
- Connected with printer via bluetooth
- Automatic power off, according to ASTM A 956



hardness test block D (included)



small support ring (included)



(optional)

SPECIFICATION

23

Min. reading	1HLD, 1HV, 1HB,	1HLD, 1HV, 1HB, 0.1HRC, 0.1HRB, 1HS, 1MPa			
Accuracy	±6HLD (when HLD=800)				
Display	Leeb (HLD), converted hardness, material, impact direction, test times, average value, date				
Output	bluetooth				
	minimum weight	5kg			
		2kg (on solid support)			
Applicable		0.1kg (coupled on plate)			
workpiece	minimum thickness: 5mm				
	minimum radius of curved surface: 30mm				
	maximum roughness (Ra): 1.6µm				
Power supply	3×AAA batteries				
Dimension	150×84×28mm				
Weight	200g				

STANDARD DELIVERY

Main unit	1 pc
Impact device D	1 pc
Hardness test block D	1 pc
Small support ring	1 pc
Cleaning brush	1 pc

OPTIONAL ACCESSORY

01 11011/12/100200111	
Wireless printer	ISH-DS-PRINTER
Couplant	ISH-COUPLANT
Support rings	see details
Hardness test block D	HDT-B-HLD3



WWW.WAGAGROUP.LK



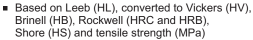








PORTABLE LEEB HARDNESS TESTER **CODE ISH-SPHA**



- Connected with printer via bluetooth
- Connected with computer via USB port
- Up to 800 test results can be saved
- Tolerance testing
- 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)



hardness test block D (included)



small support ring (included)



23

SPECIFICATION

SPECIFICATION	
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

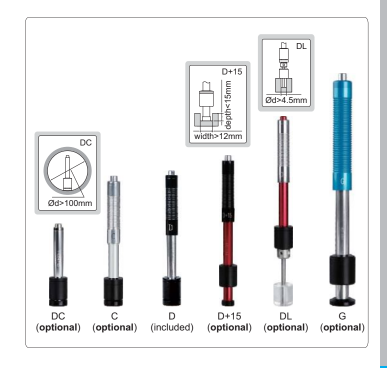
STANDARD DELIVERY

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

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*	HDT-B-HLD3
Hardness test block G*	HDT-B-HLG2
Couplant	ISH-COUPLANT
Support rings	see details

^{*} Hardness test block G (HDT-B-HLG2) is for impact device G (ISH-SPHA-G). Hardness test block D (HDT-B-HLD3) is for all others impact devices.



APPLICABLE WORKPIECE

Impact device		DC	С	D	D+15	DL	G
Application		inner wall of small space	small or thin workpiece, coating layer	general use	deep groove	narrow slot or small hole	casting or forging workpiece
Maximum roughness of workpiece (Ra)		1.6µm	0.4µm	1.6µm	1.6µm	1.6µm	7µm
Minimum mainte	direct measurement	5kg	1.5kg	5kg	5kg	5kg	15kg
Minimum weight of workpiece	on solid support	2kg	0.5kg	2kg	2kg	2kg	5kg
or workpiece	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















PORTABLE LEEB HARDNESS TESTERS (BASIC TYPE)

- Can change probes
- Dual-coil probe for high accuracy
- Universal testing angle, no need to set impact direction
- Based on Leeb (HLD), converted to Vickers (HV), Brinell (HB), Rockwell (HRC, HRA and HRB), Shore (HS) and tensile strength (SGM)
- Dual value display, shows both Leeb and converted hardness
 Large LCD display with backlight
- Can choose large font display and statistics display
- Automatically calculate maximum, minimum and average value
- Save 300 data
- Operating temperature: -10°C~45°C
- According to ASTM A956, DIN 50156, GB/T 17394

SPECIFICATION

Code	HDT-LP200	HDT-LP200B		
Printer	not included	included		
Output	-	bluetooth		
Resolution	1HLD/1HV/1HB/0.1HRC/0.1HRB/ 0.1HRA/0.1HS/1SGM			
Accuracy	±6HLD (when HLD=800)			
Measuring range	HL 100-960/HRC 0.9-79.2/HRB 1-140/ HB 1-1878/HV 1-1698/HS 0.5-1370/ HRA 1-88.5/SGM (rm) 1-6599N/mm²			
Power supply	2xAA battery			
Dimension	127×67×30mm			
Weight	240g			

STANDARD DELIVERY

Main unit	1 pc
Hardness test block D	1 pc
Small support ring	1 pc
Cleaning brush	1 pc
Impact device D	1 pc
Printer (included in HDT-LP200B)	1 pc

OPTIONAL ACCESSORY

Impact device DC	HDT-LP200-DC
Impact device C	HDT-LP200-C
Impact device D+15	HDT-LP200-D15
Impact device DL	HDT-LP200-DL
Impact device E	HDT-LP200-E
Impact device G	HDT-LP200-G
Hardness test block D*	HDT-B-HLD3
Hardness test block G*	HDT-B-HLG2
Support rings	see details

* Hardness test block G (HDT-B-HLG2) is for impact device G (HDT-LP200-G).

Hardness test block D (HDT-B-HLD3) is for all others impact devices.







hardness test block D (included)



small support ring (included)



wireless printer (included in HDT-LP200B)







23 **APPLICABLE WORKPIECE**

Impact device		DC	С	D	D+15	DL	Е	G
Application		inner wall of small space	small or thin workpiece, coating layer	general use	deep groove	narrow slot or small hole	very hard material	casting or forging workpiece
Maximum roughness of workpiece (Ra)		2µm	0.4µm	2µm	2µm	2µm	2µm	7µm
direct measurement		5kg	1.5kg	5kg	5kg	5kg	5kg	15kg
Minimum weight of workpiece	on solid support	2kg	0.5kg	2kg	2kg	2kg	2kg	5kg
or workpiece	coupled on plate	0.05kg	0.02kg	0.05kg	0.1kg	0.05kg	0.05kg	0.5kg
Minimum thickness of workpiece		3mm	1mm	3mm	3mm	3mm	3mm	10mm

















DL PROBE IS OPTIONAL

PORTABLE LEEB HARDNESS TESTER (HIGH ACCURACY) **CODE HDT-L410**







- Metal housing ■ HD TFT 320×320 display
- Impact device D
- Based on Leeb (HLD), converted to Vickers (HV), Brinell (HB), Rockwell (HRC, HRA and HRB), Shore (HS) and tensile strength (SGM)
- Four display modes
- Automatic direction correction
- Tolerance testing
- Automatic power off, automatic calculation of statistics
- Dual value display, shows both Leeb and other conversion values
- 31 files can be saved, each containing 100 measurement data
- Connected to PC software via USB or Bluetooth 2.0
- Operating temperature: -20°C~70°C

software CD (included)

(optional)





small support ring (included)

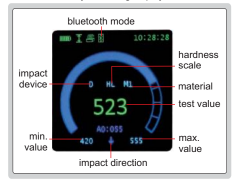


DL probe can be

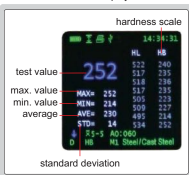
Connected with printer via Bluetooth

■ According to ASTM A956, DIN 50156, GB/T 17394

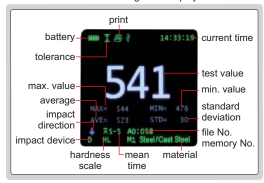
dynamic ring display



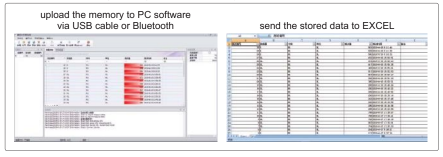
statistic display



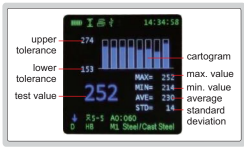
can choose large font display



Software (included), upload the memory to PC, print and send to EXCEL



histogram display



SPECIFICATION

SI ECII ICATION			
Resolution	1HLD, 1HV, 1HB, 0.1HRC, 0.1HRB, 0.1HRA, 0.1HS, 1SGM		
Accuracy	±4HLD (when HLD=800)		
Output	USB and bluetooth		
Applicable workpiece	minimum weight	5kg (direct measurement)	
		2kg (on solid support)	
		0.05kg (coupled on plate)	
	minimum thickness: 5mm		
	minimum radius of curved surface: 30mm		
	maximum roughness (Ra): 2µm		
Power supply	built-in 3.7V rechargeable battery		
Dimension	148×44×22mm		
Weight	115g		

STANDARD DELIVERY

Main unit	1 pc
Hardness test block D	1 pc
Small support ring	1 pc
Cleaning brush	1 pc
AC/DC adapter	1 pc
Software disc and USB cable	1 pc

OPTIONAL ACCESSORY

OI HONAL AGGEGGGKI		
Printer	HDT-L410-PRINTER	
Support rings	see details	
Hardness test block D	HDT-B-HLD3	
DL probe	HDT-L410-DL	





23



PORTABLE LEEB HARDNESS TESTER (BASIC TYPE) **CODE HDT-L411**













software CD



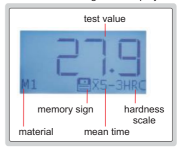
hardness test block D (included)



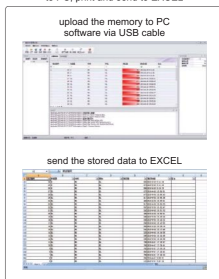
small support ring (included)



can choose large font display



Software (included), upload the memory to PC, print and send to EXCEL



■ Impact device D

- Universal testing angle, no need to set impact direction
- Dual-coil probe, high accuracy
- Based on Leeb (HLD), converted to Vickers (HV), Brinell (HB),
 Rockwell (HRC, HRA and HRB), Shore (HS) and tensile strength (SGM)
 Dual value and val
- High contrast digital LCD display
- Can choose large font display
- Automatically calculate maximum, minimum, average value
- Connected to PC via USB
- Save 999 data
- Operating temperature: -20°C~45°C
- According to ASTM A956, DIN 50156, GB/T 17394

SPECIFICATION

23

Resolution	1HLD, 1HV, 1HB, 0.1HRC, 0.1HRB, 0.1HRA, 0.1HS, 1SGM		
Accuracy	±6HLD (when HLD=800)		
Output	USB		
Measuring range	HL100-960, HRC1-74.7, HRB1.2-140, HB28-1027, HV45-1230, HS4-112, HRA7-88.5, SGM (rm) 118-3315N/mm²		
Applicable workpiece	minimum weight	5kg (direct measurement)	
		2kg (on solid support)	
		0.05kg (coupled on plate)	
	minimum thickness: 5mm		
	minimum radius of curved surface: 30mm		
	maximum roughness (Ra): 2μm		
Power supply	1xAAA battery		
Dimension	148×45×21mm		
Weight	105g		

STANDARD DELIVERY

Main unit	1 pc
Hardness test block D	1 pc
Cleaning brush	1 pc
AAA battery	1 pc
Small support ring	1 pc
Software disc and USB cable	1 pc

OPTIONAL ACCESSORY

Support rings	see details
Hardness test block D	HDT-B-HLD3









WWW.WAGAGROUP.LK









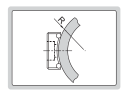




SUPPORT RING SET FOR PORTABLE LEEB HARDNESS TESTER **CODE ISH-PH-SP9**

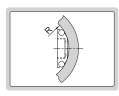
type A





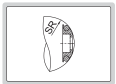
type B





type C





SPECIFICATION

Туре	Applicable workpieces	Range (mm)	Quantity
А	cylindrical outside surface	R10-15	3 pcs
		R14.5-30	
		R25-50	
В	cylindrical inside surface	R11-13	
		R12.5-17	3 pcs
		R16.5-30	
С	spherical inside surface	SR11-13	3 pcs
		SR12.5-17	
		SR16.5-30	
D	spherical outside surface	SR10-15	2 200
	Spriencal outside surface	SR14.5-30	2 pcs
Е	cylindrical outside surface	R>10	1 pc

type D





