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	1	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/mm ²				
Power supply	2xAA battery				
Dimension	127×67×30mm				
Weight	240g				



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		

- *Impact device E (HDT-LP200-E) must be purchased together with the main unit.
- **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)





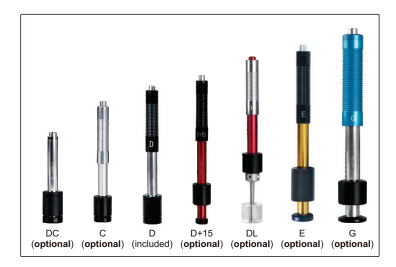
wireless printer (included in HDT-LP200B)





HDT-LP200





APPLICABLE WORKPIECE

APPLICABLE WORKFIECE									
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 roughne	ss of workpiece (Ra)	2µm	0.4µm	2µm	2µm	2µm	2µm	7µm	
Minimum weight of workpiece	direct measurement	5kg	1.5kg	5kg	5kg	5kg	5kg	15kg	
	on solid support	2kg	0.5kg	2kg	2kg	2kg	2kg	5kg	
	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	