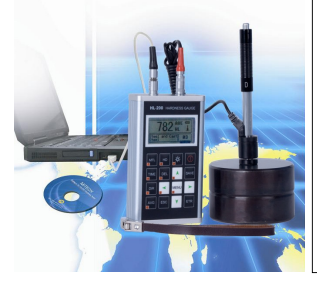
Hardness tester HL200

HL-200

Portable Hardness Tester



• Compact metal case, suitable for use under poor working conditions. Test at any angle, even upside down.

• Wide measuring range. It can measure the hardness of all metallic materials. Direct display of hardness scales HRB, HRC, HV, HB, HS, HL

• Large screen(128 × 64 dot matrix LCD), showing all functions and parameters. With EL background light.

• Large capacity memory could store 500 groups information.

• Datapro Software to connect with PC via USB port.

• Software calibration function.

• Outline :132*76.2mm Weight: 345g

-				
	No.	Item	Quanti	Remarks
			ty	
Standard	1	Main body	1	
Configuration	2	D type impact device	1	With cable
	3	Standard test block	1	
	4	Cleaning brush (I)	1	
	5	Small support ring	1	
	6	Alkaline battery	2	AA size
	7	Manual	1	
	8	Instrument case	1	
	9	DataPro software for HL200	1	
	10	Communication cable	1	
	11	Tool for battery cover	1	
	12	Belt	1	
Optional	11	Cleaning brush (II)	1	For use with other type
Configuration				of impact device
	12	Other type of impact devices	7	Refer to pictures blew
	13	Tool for impact ball	1	
	14	Min-printer	1	
	15	Other type of support rings	1	Refer to pictures blew
	16	Other type of impact ball / body	1	

Configuration:

Technical Specifications:

No.	Type of impact device	Hardness value of hardness block	Error of displayed value	Repeatability
1	D	760±30HLD 530±40HLD	± 6 HLD ± 10 HLD	6 HLD 10 HLD
2	D	50±5 HLC 30±6 HLC	± 1 HRC ± 2 HRC	1 HRC 2 HRC
3	D	700±30HB 500±40HB	±5 HB ±8 HB	5 HB 8 HB

• Error and repeatability of displayed value

• Measuring range:

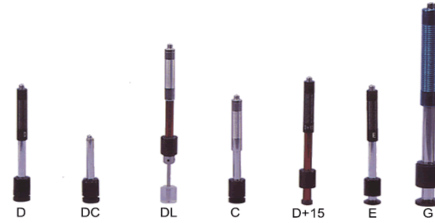
(170-960)HLD,(17-68.5)HRC,(19-651)HB,(80-976)HV,(30-100)HS,(59-85)HRA,(13-100)HRB

- Measuring direction: $360^{\circ} (\downarrow \checkmark \checkmark \checkmark \checkmark \checkmark \rightarrow \leftarrow \uparrow)$
- Hardness Scale: HL, HB, HRB, HRC, HRA, HV, HS
- Display: dot matrix LCD, 128×64 dots
- Data memory: max. 500 groups (relative to impact times $32 \sim 1$)
- Working voltage: 3V (2 AA size alkaline battery)
- Continuous working period: about 50 hours (With backlight off)
- Communication interface: USB1.1

Main Application

- Die cavity of molds
- Bearings 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 materials
- Rapid testing in large range and multi-measuring areas for large-scale work piece

Testing range:



		Impact device					
Material	Method	D/DC	D+15	C	G	Е	DL
		20~	19.3~	C	0	22.4~	$20.6 \sim$
	HRC	68.5	67.9	20.0~69.5		70.7	68.2
		38.4~	01.5		47.7~	70.7	37.0~
	HRB	99.6			99.9		99.9
		59.1~			,,,,	61.7~	,,,,
Steel and cast	HRA	85.8				88.0	
steel	UD	127~		00 (02	00 (1(81~
	HB	651	80~638	80~683	90~646	83~663	646
	T TX 7	02 07(00 027	80 000		$84\sim$	$80\sim$
	HV	83~976	80~937	80~996		1042	950
	HS	32.2~	33.3~	31.8~		35.8~	$30.6\sim$
	115	99.5	99.3	102.1		102.6	96.8
	HRC	$20.4\sim$	19.8~	20.7~68.2		$22.6\sim$	
Cold work	пкс	67.1	68.2	20.7 00.2		70.2	
tool steel	HV	80~898	80~935	100~941		$82\sim$	
			00 700	100 911		1009	
	HRB	46.5~					
Stainless steel		101.7					
	HB	85~655					
	HV	85~802					
Grey cast iron	HRC	00.004					
	HB	93~334			92~326		
	HV						
N. 1.1	HRC	101					
Nodular cast	HB	131~			127~364		
iron	HV	387					
	HB	19~164		23~210	32~168		
Cast aluminium	IID	23.8~		23 210	$\frac{32^{-108}}{23.8}$		
alloys	HRB	84.6		22.7~85.0	85.5		
BRASS(copper-	HB	40~173			05.5		
zinc alloys)		$13.5 \sim$					
	HRB	95.3					
BRONZE(copp							
er-aluminium/ti	HB	60~290					
n alloys)							
Wrought copper	HB	45~315					
alloys	11D						

Other type of impact devices

Available type of impact device	DC: Test hole or hollow cylindric al	D+15: Test groove or reentrant surface	C:Test small, light, thin parts and surface of hardened layer	G: Test large, thick, heavy and rough surface steel	E: Test super high hardness material	DL: Test slender narrow groove or hole
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Testing conditions:

device		DC(I	D)/DL	D+15	С	G	Е
Impacting energy Mass of impact body		11mJ 5.5g/		11mJ 7.8g	2.7mJ 3.0g	90mJ 20.0g	11mJ 5.5g
Dia. lest tip: 31		1600 3mm Tung		1600HV 3mm Tungsten carbide	1600HV 3mm Tungsten carbide	1600HV 5mm Tungsten carbide	5000HV 3mm synthetic diamond
Impact device diameter: Impact device length: Impact device weight:		20mr 86(14	n 47)/ 75mm 50g	20mm 162mm 80g	20mm 141mm 75g	30mm 254mm 250g	20mm 155mm 80g
Max. hardness of sample		940H	IV	940HV	1000HV	650HB	1200HV
Mean roughness value of sample surface Ra:		1.6 µ	m	1.6 µ m	0.4 µ m	6.3 µ m	1.6 µ m
Min. weight of sample: Measure directly Need support firmly Need coupling tightly		>5kg 2~5 0.05		>5kg 2~5kg 0.05~2kg	>1.5kg 0.5~1.5kg 0.02~0.5kg	>15kg 5~15kg 0.5~5kg	>5kg 2~5kg 0.05~2kg
Min. thickness of sample Coupling tightly Min. layer thickness for surface hardening		5mm ≥0.8		5mm ≥0.8mm	1mm ≥0.2mm	10mm ≥1.2mm	5mm ≥0.8mm
Size of tip indentation							
Hardness 300HV	Indentation diameter Depth of indentation		0.54mm 24 µ m	0.54mm 24 µ m	0.38mm 12 µ m	1.03mm 53 µ m	0.54mm 24 µ m

Hardness	Indentation	0.54mm	0.54mm	0.32mm	0.90mm	0.54mm
600HV	diameter					
	Depth of	17 µ m	17 µ m	8 µ m	41 µ m	17 µ m
	indentation					
Hardness	Indentation	0.35mm	0.35mm	0.35mm		0.35mm
800HV	diameter					
	Depth of	10 µ m	10 µ m	7 µ m		10 µ m
	indentation					

Support rings for Shaped Materials:



Other type of support rings

No.	Туре	Sketch of non-conventional Supporting ring	Remarks
1	Z10-15		For testing cylindrical outside surface $R10 \sim R15$
2	Z14.5-30		For testing cylindrical outside surface R14.5~R30
3	Z25-50		For testing cylindrical outside surface R25~R50
4	HZ11-13		For testing cylindrical inside surface R11~R13
5	HZ12.5-17		For testing cylindrical inside surface R12.5~R17
6	HZ16.5-30		For testing cylindrical inside surface R16.5~R30
7	K10-15		For testing spherical outside surface SR10~SR15
8	K14.5-30		For testing spherical outside surface SR14.5~SR30
9	HK11-13		For testing spherical inside surface SR11~SR13

10	HK12.5-17	For testing spherical inside surface SR12.5~SR17
11	HK16.5-30	For testing spherical inside surface SR16.5~SR30
12	UN	For testing cylindrical outside surface, radius adjustable $R10 \sim \infty$

Date proceeding software:

Save: Save data from the tester Out put: Out put the data from the tester Print: Print the data out Limit: Preset the limitation Clear: Clear storage Connect: Set connection to PC Cut off: Cut off the tester with PC Download: Large capacity of storage Set: Parameter set Help: Answer you questions



Delta-3N Kft.

7030. Paks, Jedlik Á. u.2. Tel: +36 75 510 115 Fax: +36 75 510 114 Email: <u>info@delta3n.hu</u> www.delta3n.hu