Hardness tester MH210



- Developed Model of HL200
- 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.
- Software calibration function.
- Software to connect with PC via RS232 port. Micro printer support.
- Outline :132*76.2mm Weight: 345g

Configuration:

	No.	Item	Quantity	Remarks
Standard	1	Main body	1	
Configuration 2 D type impact		D type impact device	1	With cable
	3	Standard test block()	1	
	4 Cleaning brush		1	
	5	Small support ring	1	
	6	Alkaline battery	2	AA size
	7	Manual	1	
	8	Instrument case	1	
	9	DataPro software for MH210	1	
	10	Communication cable	1	
	11	Tool for battery cover	1	
	12	Belt	1	
	13	Min-printer	1	
	14	Print cable	1	
Optional	11	Cleaning brush (II)	1	For use with other type
Configuration 12 Other				of impact device
		Other types of impact device	7	Refer to pictures below
	13	Tool for changing impact ball	1	
	15	Other types of support ring	1	Refer to pictures below
	16	Other types of impact ball / body	1	

Technical Specifications:

• Error and repeatability of displayed value

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±30НВ 500±40НВ	±5 HB ±8 HB	5 HB 8 HB

- 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: $360^{\circ} (\downarrow \land \nearrow \searrow \checkmark \rightarrow \leftarrow \uparrow)$
- 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: RS232

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:



Matarial	Mathad	Impact device					
Material	Method	D/DC	D+15	С	G	Е	DL
	HRC	20~	19.3~	20.0~69.5		22.4~	20.6~
		68.5	67.9	2010 0310		70.7	68.2
	HRB	38.4~			47.7~		37.0~
		99.6 59.1~			99.9	61.7~	99.9
Steel and cast	HRA	85.8				88.0	
steel		127~					81~
	HB	651	80~638	80~683	90~646	83~663	646
	HV	83~976	80~937	80~996		84~	80~
	11 V					1042	950
	HS	32.2~	33.3~	31.8~		35.8~	30.6~
		99.5	99.3	102.1		102.6	96.8
Cold words	HRC	20.4~	19.8~	20.7~68.2		22.6~	
Cold work tool steel		67.1	68.2			70.2 82~	
tool steel	HV	80~898	80~935	100~941		1009	
	HDD	46.5~					
Stainless steel	HRB	101.7					
	HB	85~655					
	HV	85~802					
Grey cast iron	HRC						
	HB	93~334			92~326		
	HV						
Nodular cast	HRC	131~					
iron	HB	387			127~364		
non	HV	307					
	НВ	19~164		23~210	32~168		
Cast aluminium	HDD	23.8~		22.7~85.0	23.8~		
alloys	HRB	84.6		22.7~83.0	85.5		
BRASS(copper-	HB	40~173					
zinc alloys)	HRB	13.5~ 95.3					
BRONZE(copp er-aluminium/ti n alloys)	НВ	60~290					
Wrought copper alloys	НВ	45~315					
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

Testing conditions:

Type of impact device		DC(D)/DL		D+15	С	G	Е
		11mJ 5.5g/		11mJ 7.8g	2.7mJ 3.0g	90mJ 20.0g	11mJ 5.5g
Test tip hardness: Dia. Test tip: Material of test tip:		1600HV 3mm Tungsten carbide		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:		20mm 86(147)/ 75mm 50g		20mm 162mm 80g	20mm 141mm 75g	30mm 254mm 250g	20mm 155mm 80g
Max. hardno		940HV		940HV	1000HV	650HB	1200HV
Mean rough value of san 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 2~5kg 0.05~2kg		>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			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 600HV	Indentation diameter Depth of indentation		0.54mm 17 μ m	0.54mm 17 µ m	0.32mm 8 μ m	0.90mm 41 μ m	0.54mm 17 μ m
Hardness 800HV	ness Indentation		0.35mm 10 µ m	0.35mm 10 µ m	0.35mm 7 μ m		0.35mm 10 μ m

Support rings for Shaped Materials:



Other type of support rings

No.	Туре	Sketch of non-conventional Supporting ring	Remarks
1	Z10-15	Supporting Ting	For testing cylindrical outside surface R10~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 $R11 \sim R13$
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∼∞

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