Leeb Hardness Tester







Model:

HM-6580 (Enhanced Type) HM-6560 (Functional Type, Separate) HM-6561 (Functional Type, Integral)

Applications

Applicable to Die cavity of molds, Inspection of bearing and other mass produced parts on a production line, Failure analysis of pressure vessel, steam generator and other equipment, Inspection of installed machinery, permanent parts of assembled systems and heavy work pieces, Testing surface of a small hollow space, etc.

Measuring and Converting Ranges

	Converting Ranges								
Material	HL	HRC	HRB	HB		HS	HV		
				30D ²	10D ²	пэ	11 V		
Steel & Cast St.	300~900	20.0~68.0	38.4~99.5	80~647		32.5~99.5	80~940		
C.W. Tool Steel	300~840	20.4~67.1					80~898		
ST. STEEL	300~800	19.6~62.4	46.5~101.7	85~655			80~802		
Gray Cast Iron	360~650			93~334					
Nodular Cast Iron	400~660			131~387					
Cast Aluminum	174~560				20~159				
Brass	200~550		13.5~95.3		40~173				
Bronze	300~700				60~290				
Copper	200~690				45~315				

Features

- * HM-6580 applies solid aluminum alloy housing, while HM-6560/HM-6561 applies light weight ABS-plastic housing.
- * Palm size for narrow space.
- * Test at any angle, even upside down.
- * Hardness scales HRB, HRC, HV, HB, HS,HL.
- * Able to store 50 groups including single measured value, impact direction, material and hardness scale etc.
- * User recalibration function allowed.
- * Manual or automatic power off.
- * Low battery indication.
- * Use RS-232 data output to connect with PC.
- * Provide Bluetooth data output choice.

ติดต่อบริษัท นีโอนิคส์ จำกัด Tel: 098-479-5684 หรือ 061-8268939 E-mail: sale@tools.in.th เว็บไซด์ www.tools.in.th

Specifications & Accessories

Model		HM-6580 HM-6560		HM-6561		
Display		LCD				
Materials		9 different common materials (Steel & Cast Steel, C. W. Tool Steel, Stainless Steel,				
		Gray Cast Iron, Nodular Cast Iron, Cast Aluminum, Brass, Bronze, Copper)				
Measuring Range		170~960 (HLD) 200~900 (HLD)				
Accuracy		Display Error ±0.8%				
Repeatability		±0.6 % ±0.8 %				
Conversion		HL-HRC-HRB-HB-HV-HSD				
Memory		50 Data Can Be Stored And Re-readable				
Impact device		Probe D, Weight: 75 g				
Storage Temperature		-30 ~ 60 °C				
Operating Temperature		-10 ~ 50 °C				
Conditions	Humidity	< 90 %RH				
Power Supply		2x1.5V AA (UM-3) Battery	4x1.5V AAA (UM-4) Battery	2x1.5V AAA (UM-4) Battery		
Dimensions		130x76x32mm	120x62x30mm	146x65x36mm		
Weight		340 g (Not Including Batteries)	164 g (Not Including Batteries)	130 g (Not Including Batteries)		
Standard A	ccessories	Main Unit, Standard Test Block, Small Support Ring, Carrying Case (B09), Manual Book, Cleaning Brush				
		Probe W	Probe Bluit-in			
Optional Accessories		Support Rings Set, Impact Body, RS-232C Data Cable with Software, Bluetooth Data Adapter with Software				

Supporting Ring Set

NO.	Model	Sketch of Supporting Ring	Remarks		
1	Z10-15		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 Outside Surface R11~R13		
5	HZ12.5-17		For Testing Cylindrical Outside Surface R12. 5~R17		
6	HZ16.5-30		For Testing Cylindrical Outside 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 Outside Surface SR11~SR13		
10	HK12.5-17		For Testing Spherical Outside Surface SR12. 5~SR17		
11	HK16.5-30		For Testing Spherical Outside Surface SR16. 5~SR30		
12	UN		For testing cylindrical outside surface, radius adjustable R10~ ∞		