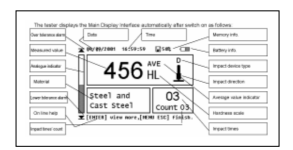


Hardness Tester TH160



- Developed model of TH140
- On-Board memory holds 240-1000 groups of data
- Automatic identification Impact Devices and test direction (Except G)
- Time and date setting; auto-clock
- •Integral thermal printer, print all test results and histogram
- •Li Battery, low voltage indication and sound alarm
- •Dataview for PC operation
- Software data and upper / lower limits setting and sound alarm
- •Software to connect with PC
- Large LCD with back-light, showing all functions and parameters
- •Direct display of hardness scales HRB, HRC, HV, HB, HS, HL
- •Conversion to tensile strength (U.T.S.)
- •For all metallic materials
- Wide measuring range (see next page)
- Six Impact Devices are available for special applications



Technical specifications

Hardness scale	HL, HRC, HRB, HV, HB, HS	
Memory	240-1000 groups (Impact times: 32-1)	
Measuring range	See next page	
Tensile strength U.T.S. range	374~2652 MPa	
Accuracy	±6HLD (760±30HLD) error of displayed value	
-	6HLD (760±30HLD) repeatability of displayed value	
Statistics function	Average / Max / Min value calculation, limits setting and	
	alarm	
Standard Impact Device	D	
Optional Impact Devices	DC/DL/C/D+15/G (see page 8)	
Max. Workpiece Hardness	996HV(For Impact Devices D/DC/DL/D+15/C)	
-	646HB(For Impact Device G)	
Min. Radius of Workpiece (convex/concave)		
Min. Workpiece weight	2~5kg on stable support	
	0.05~2kg with compact coupling	
Min. Workpiece thickness	5mm (Impact Device D/DC/DL/D+15)	
-	1mm (Impact Device C)	
	10mm (Impact Device G)	
Min. thickness of hardened surface	0.8mm	
Power	Rechargeable Li Battery, pile for TH160	
Continuous Working time	About 100h (no printing and backlight)	
Charging time	2.5~4 hours	
Operating temperature	0~40	
Relative humidity	±90%	
Overall dimensions	230×90×46.5mm	
Weight	420g (including Impact Device and printer)	

Hardness Tester TH160

Measuring range

Material	Hardness	D/DC	D+15	С	DL	G
	Scale	LD: 170-900	LD+15:	LC: 350-960	LDL: 560-950	LG: 200-750
			330-900			
Steel and	HRC	20-68.4	19.3-67.9	20-69.5	20.6-68.2	
cast steel						
	HRB	38.4 - 99.8			37-99.9	47.7-99.9
	HRA	59.1-85.8				
	НВ	81-654	80-638	80-683	81-646	90-646
	HV	81-955	80-937	80-996	80-950	
	HS	32.5-99.5	33.3-99.3	31.8-102.1	30.6-96.8	
Stainless	HRB	46.5-101.7				
	НВ	85-655				
	HV	85-802				
CWT/st	HRC	20.4-67.1	19.8-68.2	20.7-68.2		
	HV	80-898	80-935	100-941		
GC.Iron	HRC					
	НВ	93-334				92-326
	HV					
NC.Iron	HRC					
	НВ	131-387				127-364
	HV					
C.Alum	НВ	19-164		23-210		32-168
	HRB	23.8-84.6		22.7-85.0		23.8-85.5
Brass	НВ	40-173				
	HRB	13.5-95.3				
Bronze	НВ	60-290				
Copper	НВ	45-315				



Dataview for TH160

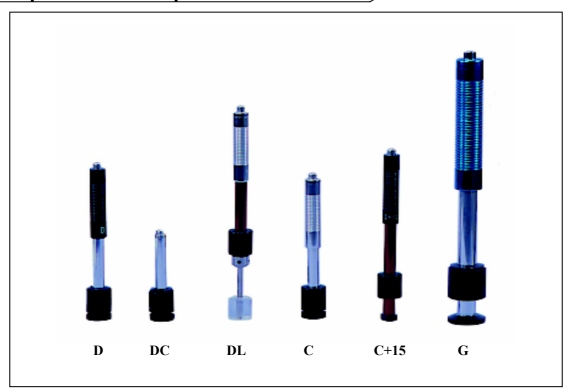


Standard delivery	
•Main unit with removable printer	1
●Impact Device type D	1
 ◆Test block with HLD value 	1
•Charger	1
•Cleaning brush	1
•TIME certificate	1
●Instruction manual	1
Warranty card	1
•Carrying case	1

Optional accessories

- Special Impact Devices
- •Support rings
- •Dataview or Datalab and cable

Optional Impact Devices

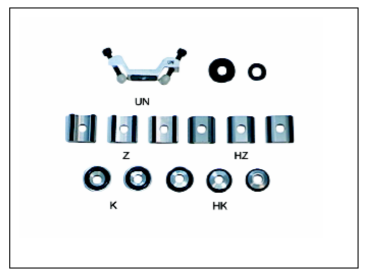


Optional Impact Devices

Technical specifications

Application range of		D type for general	D+15 type for	C type for	G type for
Impact Devices		pieces DC type for	measuring in	measuring light and	measuring
		hole or cylinder DL	grooves or	small piece and	heavy and rough
		type for long and	recessed	surface hardened	cast and forged
T (D		narrow channel or hole	surfaces	layer	pieces
Impact De		D/DC/DL	D+15	C	G
Impacting	energy	11mj	11mJ	2.7mJ	90mJ
	npact body	5.5g/5.5g/73g	7.8g	3.0g	20g
	of spherical test	1600HV	1600HV	1600HV	1600HV
tip					_
	of spherical test	3mm	3mm	3mm	5mm
tip	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				m 111
	f spherical test tip	Tungsten carbide	Tungsten carbide	Tungsten carbide	Tungsten carbide
	of Impact Device	20mm	20mm	20mm	30mm
Length of	Impact Device	147/86/75mm	162mm	141mm	254mm
Weight of	Impact Device	50g	80g	75g	250g
	ness of workpiece	940/940/950HV	940HV	1000HV	650HB
Average s of the test	surface roughness piece	Ra: 1.6 µ m	Ra: 1.6µm	Ra: 0.4µm	Ra: 6.3µm
Min.	Direct measuring	5kg	5kg	1.5kg	15kg
weight of	On stable support	2kg	2kg	0.5kg	5kg
test piece	With compact coupling	0.05kg	0.1kg	0.02kg	0.5kg
Min.	Compact coupling	5mm	5mm	1mm	10mm
thickness of test piece	Min.case hardened depth	0.8mm	0.8mm	0.2mm	1.2mm
Size of inc	lentation of spherica	al test tip			
Hardness 300HV	Indentation diameter	0.54mm	0.54mm	0.38mm	1.03mm
	Indentation depth	24μm	24µm	12μm	53μm
Hardness 600HV	Indentation diameter	0.54mm	0.54mm	0.32mm	0.90mm
	Indentation depth	17μm	17μm	8µm	41μm
Hardness 800HV	Indentation diameter	0.35mm	0.35mm	0.35mm	-
	Indentation depth	10μm	10μ	7μ	

Optional Support Rings





Support Rings

No.	Туре	Sketch of non-conventional supporting ring	Remarks
1	Z10-15		For testing cylindrical outside
2	Z14.5-30		surface R10 ~ R15 For testing cylindrical outside
2	214.5 50		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	♠ Þ.	For testing spherical inside surface SR11 ~ SR13
10	HK12.5-17		For testing spherical inside surface SR12.5 ~ SR17
11	HK16.5-30	Ψ h	For testing spherical inside surface SR16.5 ~ SR30
12	UN		For testing cylindrical outside surface, radius adjustable R10 $\sim \infty$