

# Hardness Tester TH150



- Developed model of TH130, more fashionable appearance!
- Impact Device D integrated: no cables!
- Memory up to 256 data
- Delete the misplay result automatically or artificially
- Battery low indication
- Large LCD with backlight
- Data output RS232
- Wide measuring range in HLD and direct display of converted hardness values in HRB, HRC, HV, HB, HS
- Measuring range for most metals (see table below)
- Test at any angle, even upside down
- Simple handling and low test expenditure
- Optional printer TA220S available

## Measuring range

Material	HLD	HRB	HRC	HB	HV	HS
Steel & cast steel	300~900	38.4~99.8	20.4~68.4	81~654	81~955	32.5~99.5
CWT.ST	300~840		20.4~67.1	85~655	80~898	
Stainless steel	300~800	46.5~101.7	19.6~62.4		85~802	
GC. IRON	360~650			93~334		
NC.IRON	400~660			131~387		
C.ALUM	170~570	23.8~84.6		19~164		
BRASS	200~550	13.5~95.3		40~173		
BRONZE	300~700			60~290		
COPPER	200~690			45~315		

## Technical specifications

Standard Impact Device	D integrated
Hardness scales	HLD, HB, HRC, HRB, HV, HS
Measuring range / materials	See table above
Accuracy	±6HLD(760 ±30HLD)
Memory	256 average readings
Output	RS 232 to printer
Min. Surface Roughness of Work piece	1.6μ ( Ra)
Max. Work piece Hardness	900HLD
Min. radius of Work piece (convex/concave)	Rmin = 11mm (with support ring) Rmin= 10mm
Min. Work piece weight	2~5kg on stable support 0.05~2kg with compact coupling
Min. Work piece thickness coupled	5mm
Min. Thickness of hardened layers	0.8mm
Indentation depth	Impact Devices data
Continuous working time	300 h (without backlight)
Power	Batteries 3V Lithium CR1/2 AA
Operating temperature	0~40
Overall dimensions	158×60×39mm
Weight	150 g

## Standard delivery

- Main Unit integrated with Impact Device D
- Test block with HLD value
- Cleaning brush
- Battery 3V Li CR1/2 AA
- TIME certificate
- Instruction manual
- Warranty card
- Carrying case

## Optional accessories

- Support rings (see next page)
- Printer TA220S with cable