

Features

- Advanced micro-electronic technology for wide range metal hardness test
- •Simple menu, easy and convenient to use
- •Conversion of common hardness scales (HL, HV, HB, HRC, HRB and HS) & conversion to tensile strength
- •7 types of optional impact devices, with auto recognition. Universal standard impact device D included.
- 2.8 inches TFT LCD screen, 240 X 320 dot Matrix, 262K color display with adjustable back-light showing all the important values and information
- •Memory of 1000 groups of data
- •Upper / lower limits setting and sound alarm
- •Transfer to PC via USB in Word & Excel format , with Powerful PC Software included
- •Indication for charge and life-long rechargeable Li battery without memory
- •Removable printer optional and test values can be printed directly
- •Built-in conversion table and HB value can be read directly if D/DC impact device installed

TIME[®]5310

PORTABLE HARDNESS TESTER

Standard Delivery

- Main unit
- Impact device type D
- Test block HLD
- •Small support ring
- Charger

- Cleaning brush
- •Thermal printer paper
- •TIME certificate
- Warranty cardInstruction manual
- **Optional Accessory**
- •Impact device: DC, D+15, C, G, DL
- Support rings
- Dataview

Technical Specification

Measuring range	(170-960)HLD see page 14
Tolerance and repeatability	tolerance: ±6HLD (790±40HLD) repeatability: 6HLD (790±40HLD)
Measuring direction	360°
Hardness scale	HL, HB, HRB, HRC, HV, HS
Display	2.8 inch TFT LCD screen, 240 x 320 dot matrix, 262K color display
Data storage	1000 groups of data
Upper and lower limits setting	(170-960)HLD
Working voltage	3.7V
Charging time	6 hours
Power	12V/500mA
Continuous working time	20 hours
Interface	USB2.0