

Features

- •Nondestructive hardness tester for testing hardened layer and thin workpieces
- •3.5-inch color LCD screen
- It indicates the battery status and alarms in low battery
- •Conversion of common hardness sales (HV, HB, HRC, HRB)
- •Hardness value calibration and delete calibration
- Select the tested material, mainly steel and cast steel. After calibration with the standard test block, it can measure alloy tool steel, special cast iron and non-ferrous metals
- •Large memory: built-in 8G SD card.
- •Free measurement in all directions, no compensation is needed.
- •It can display the maximum value, minimum value, average value, standard deviation, measurement times, previous measurement values, etc.
- •Upper/lower limits setting and alarm when out of the limits
- Rechargeable lithium ion battery, continuous working time is more than 30 hours
- •Portable stand to enhance the measurement accuracy.



ULTRASONIC HARDNESS TESTER

Applications

It can measure strip/plate workpiece, mold hardened layer, blade hardened layer, tooth surface hardened layer, flange edge, wheel, turbine rotor, thin plate, shaft and pipe, container, knife edge, welding part, etc.

Standard Delivery

●Main unit	1
●10N manual probe	1
●Standard test block	1
●V-shape base	1
●Probe cable	1
● Charger	1
●TIME certificate	1
Warranty card	1
•Instruction manual	1

Optional Accessory

- •20N manual probe
- ●50N manual probe
- Operation stand TIME®A531 (lifting height 180mm)



Operation stand TIME®A531

Technical Specification

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Measuring range	80~1400 HV; 76-618 HB; 20.3-68 HRC 41-105 HRB
Loading force	10N, 20N, 50N
Measuring accuracy	±4%(<500HV)
	±5%(500HV~800HV)
	±6%(>800HV)
Repeatability	8%(<250HV)
	6%(≥250HV)
Indenter	vickers diamond indenter
Measuring direction	Support 360°
Hardness scale	HV, HB, HRC, HRB
Dimensions (mm)	170x75x40
Weight (g)	500