

Weights	6 pcs
Weight axis	1 pc
Cross testing table	1 pc
Platelet fixture	1 pc
Plane-holding fixture	1 pc
•Filament fixture	1 pc
•Screw drivers	2 pcs
Horizontal regulating screws	4 pcs
•Level	1 pc
Power cord	1 pc
•Repair fuses (1A)	2 pcs
•10×digital micro eyepiece	1 pc
Vickers hardness blocks	2 pcs
•The USAGE instruction manual	1 pc

Features

- Combination of the precise mechanical structure, high definition optical measuring system, CPU controlling test procedure and photoelectrical sensor technology for accurate result.
- The LCD screen shows measuring method, test force, diagonal length of indentation, hardness value, dwell time and the times of measurement.
- Presetting dwell time, Vickers or Knoop measuring method, light intensity, and easy operation with setting on the front penal
- Automatic calculation of the hardness value after inputting the diagonal length and automatic loading and unloading technique
- •Equipped with hand turret for your convenience
- •Conform to GB/T4340, ISO6507, JIS B7725 and ASTME92 standards.

TIME®6301

DIGITAL MICRO VICKERS HARDNESS TESTER

Technical Specification

Standard Delivery

Testing range	1HV~2967HV	
Test force	0.098N(10gf),0.245N(25gf),0.49N(50gf), 0.9807N(100gf),1.961N(200gf),2.942N(300gf), 4.903N(500gf),9.807N(1000gf)	
Max height of t	he specimen	100 mm
Distance between the center point of the indenter and the exterior panel		98 mm
Test force application method		automatic loading and unloading
Amplification of the microscope		400* (for the measurement)
		100* (for the observation)
Dwell time of the	ne test force	0~60s (5 seconds as a unit)
Min graduation value of the testing drum wheel		0.25μm/grid
Power		AC220V/110V, 50/60 Hz
Dimension (mr	n)	480×305×545
Weight (g)		30000