Digital Micro Vickers Hardness Tester MHV-1000/2000



Features:

- Extendable up to 2000gf load (19.61N)
- Large LCD screen to display the measuring method, test force, indentation length, hardness value, dwell time of test force
- The hardness tester can be equipped with LCD device (composed of CCD measuring device and LCD display screen)
- Especially suitable for testing the hardness of micro and thin specimen, fragile material
- The tester has wide measurement and high accuracy by means of a 10× objective and 40×
- Optional Knoop indenter can be used to measure Knoop hardness value
- Print out testing results through built-in printer

Digital Micro Vickers Hardness Tester MHV-1000/2000

Technical Specification:

Test Forces	(0.098, 0.246, 0.49, 0.98, 1.96, 2.94, 4.90, 9.80) N (10, 25, 50, 100, 200, 300, 500, 1000) gf	
Carriage Control: automatic	loading / dwell/ unloading	
Amplification of the Microscope	100×、400×	
Dwell Time of the Test Force	(5-60)s	
Min. Graduation Value of the Testing Drum Wheel	0.0625um	
Testing Field	1HV-2967HV	
Dimension of the XY Table	100 × 100 mm	
Movement Field of the XY Table	25 × 25mm	
Max. height of the specimen	70mm	
Max. width of the specimen	95mm	
Light source	cold light source	
Power supply	110V/220V,60/50Hz	
Dimension	425 × 245 × 490mm	

Standard Delivery:

 MHV-1000(2000) main unit 	1	Power cord	1
Weights	6	10x numerical microscope	1
 Cross testing table 	1	 Vickers hardness blocks 	2
Platelet fixture	1	Repair fuses (1A)	1
Plane-holding fixture	1	Cave for RS232 Interface	1
Filament fixture	1	Weight shaft	1
Screw drivers	2	Instruction manual	1
 Horizontal regulation screws 	4	TIME certificate	1
Weight level	1	Warranty card	1

Optional Accessory:

- Knoop indenter
- LCD device

- Grinding machine
- Cutting machine
- Mosaic machine