### **Digital Micro Vickers Hardness Tester TH714**



#### Features:

·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 CCD measuring device.

•Especially suitable for testing the hardness of micro and thin specimen, fragile material

 $\cdot$  The tester has wide measurement and high accuracy by means of a 10× objective and 40× objective.

•Optional Knoop indenter can be used to measure Knoop hardness value •Print out testing results through built-in printer

### **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	$100 \times 400 \times$
Dwell Time of the Test Force	(5-60)s
Min. Graduation Value of the Testing	0.0625um
Drum Wheel	
Testing Field	1HV—2967HV
Dimension of the XY Table	$100 \times 100 \text{ mm}$
Movement Field of the XY Table	$25 \times 25$ mm
Max. height of the specimen	70 mm
Max. width of the specimen	95mm
Light source	cold light source
Power Supply	110V/220V,60/50Hz
Dimension	$425 \times 245 \times 490$ mm

# Standard delivery

TH714 main unit	1
Weights	6
Weight shaft	1
Cross testing table	1
Platelet fixture	1
Plane-holding fixture	1
Filament fixture	1
Screw drivers	2
Horizontal regulation screws	4
Level	1
Power cord	1
10X numerical microscope	1
Vickers hardness blocks	2
Repair fuses (1A)	2
Cave for RS232 Interface	1
TIME Certificate	
Warranty Card	
Instruction Manual	1

## Optional accessories

- Knoop indenter LCD device •
- •
- Grinding machine Cutting machine Mosaic machine •
- •
- •