



Features

TH715 Digital Micro Vickers hardness tester adopts unique precision design of optics, mechanic and electrics features, make the indentation image clearer, and get more precise measurements. With digital measuring eyepiece, no need for checking the table or inputting the diagonal of the indentation, it can directly shows the test mode, test force, indentation length, dwell time, test numbers, conversion scale, date and time. As long as press the eyepiece button after measuring the indentation length, it can automatically get the hardness value and show on the large screen. Test results can be saved for checking or be printed out by the built-in printer, and with RS232 interface for connecting to the computer. It can use optional Knoop indenter to measure Knoop hardness. Also it can be equipped with LCD video measuring device and CCD image automatic measuring system.

TH715

DIGITAL MICRO VICKERS HARDNESS TESTER

Application Range

Suitable for ferrous metal, non-ferrous metals, IC thin sections, coatings, ply-metals; glass, ceramics, agate, precious stones, thin plastic sections etc.; hardness testing such as that on the depth and the trapezium of the carbonized layers and quench hardened layers.

Standard Delivery

Main unit	1	 Weights 	6
Diamond Micro Vickers Indenter	1	 Weight Axis 	1
•10× Digital Measuring Eyepiece	1	●10×, 40× Objective	1
Hardness Block 400~500 HV0.2	1	●Fuse 1A	2
●Hardness Block 700~800 HV1	1	 ◆Power Cable 	1
 Horizontal Regulating Screw 	4	Screw Driver	2
Cross Test Table	1	•Level	1
 Flat Clamping Test Table 	1	 Anti-dust Cover 	1
 Thin Specimen Test Table 	1	 Halogen Lamp 	
◆Filament Clamping Test Table	1	12V, 15~20W	1
 Usage Instruction Manual 	1		

Test Force	0.098n (10gf), 0.246n (25gf), 0.49n (50gf), 0.98n (100gf), 1.96n (200gf), 2.94n (300gf) 4.90n (500gf), 9.80n (1000gf)		
Test Range	1HV~2967HV		
Test Mode	HV/HK		
Loading Method	Automatic (Loading/Dwell/Unloading)		
Conversion Scale	HK, HRA, HRBW, HRC, HRD, HREW, HRFW, HRGW, HRKW, HR15n, HR30n, HR45n, HR15TW, HR30TW, HR45TW, HS, HB		
Data Output	Built-in Printer, RS232 Interface		
Shifting between Objective and Indenter	Automatic		
Total Magnification	100×, 400×		
Resolution	0.0625µm		
Dwell Time	0~60s		
Light Source	Halogen Lamp		
X-y Test Table	Size: 100×100mm; Travel: 25×25mm; Resolution: 0.01mm		
Max. Height of Specimen	90mm		
Throat	100mm		
Power Supply	AC220V, 50Hz		
Execute Standard	ISO 6507, ASTM E384, j IS Z2244, GB/T 4340.2		
Dimension	480×325×545mm Packing Dimension: 600×360×800mm		
Weight (kg)	n et Weight: 31 Gross Weight: 44		