Digital Vickers Hardness Tester HVS-30



Features:

- New high-tech product integrating mechanical and photoelectrical technologies
- Equipped with a digital microscope, direct display of the measuring method, test force, indentation length, hardness value, dwell time of test force
- Camera device can be connected via RS232 interface
- Especially suitable for testing the hardness of micro and thin specimen, fragile material
- Optional Knoop indenter can be used to measure Knoop hardness value
- By means of closed-circuit system for control, CPU control testing force to load, dwell and unload, the sensor feedback information, therefore the lost of the testing force can be automatically compensated during testing for high accuracy

Digital Vickers Hardness Tester HVS-30

Technical Specification:

Testing force	N	4.903、9.807、19.61、24.52、29.42、49.03、98.07、196.1、294.		
	KGF	0.5、1、2、2.5、3、5、10、20、30		
Carriage control		Automatic (loading/dwell /unloading)		
Dwell time		(0~60) s		
Amplification of the microscope		100×、400×		
Min. graduation value of the test drum wheel		0.0625um		
Testing field		1HV~2967HV		
Lens/Indenter switch		with hand turret		
Max. Height of the specimen		170mm		
Max, Width specimen of the specimen		130mm		
Light source		Cold light source		
Power		110V / 220V, 60/50HZ		
Dimension		535× 225 × 580 (mm)		

Standard Delivery:

Large test table	1	● 10×digital microscope	1
"V" shape test table	1	 Vickers hardness blocks 	2
Screw drivers	2	Repair fuses (1A)	2
 Horizontal regulation screws 	4	 Instruction manual 	1
Level	1	TIME certificate	1
Power cord	1	Warranty card	1

Optional Accessory:

■ LCD device
■ Knoop indenter