3841 HARDNESS TESTER MICRO VICKERS HARDNESS TESTER



METROLOGY SOLUTIONS

The 3841 Micro Vickers Hardness Testers are precise testing systems suitable for hardness analysis of metallic specimens in metallography laboratories or production environments. These Micro Vickers Hardness Testers are versatile and user-friendly systems, designed for the accurate hardness testing of small precision parts, thin materials, coatings, wires and case depth determinations.

FEATURES

- Includes video cam, adapter, and USB output cable
- · High speed test cycle
- Choice of 4-variants of measurement software
- Load range from 10g to 1kg

- Conforms to ASTM E-384/92
- USB data output

Accessories Included		
Base Machine		
X-Y Stage m/ Micrometer		
Mini Thin Part Holding Fixture		
Mini Drill Chuck Fixture		
Mini Vise Fixture		
Video Cam w/Adapter		
Measurement Software		
USB Cable		

Vickers Hardness Tester			
Cat. No.	EDP	Description	
3841A	02053	Vickers Hardness Tester w/ Manual Measurement Software	
3841B	02054	Vickers Hardness Tester w/ Auto Measurement Software	
3841C	02055	Vickers Hardness Tester w/ Turret Control - Manual Measurement Software	
3841D	02056	Vickers Hardness Tester w/ Turret Control - Auto Measurement Software	



Specifications Specification				
Testing Range	1HV~2967HV			
Test Force	0.098N(10g), 0.246N(25g), 0.49N(50g), 0.98N(100g) 1.96N(200g), 4.90N(500g), 9.80N(1000g)			
Max Height of Specimen	2.8" (70mm)			
Max Distance from the Indenter Center to Instrument Panel	3.7" (95mm)			
Lens/Indenters with	Hand Turret			
Carriage Control	Automatic (loading /holding-up of the load/unloading)			
Amplification of the Microscope	100x, 400x			
Dwell Time of the Test Force	(5-60)S			
Min. Graduation Value of the Testing Drum Wheel	0.25um			
Dimension of the XY Table	100 x 100mm			
Movement Field of the XY Table	25 x 25mm			
Light Source/Power Supply	110/220v, 60/50Hz - Cold Light Source			
Weight (Net/Shipping)	80lbs / 155lbs			
Dimensions	17 x 10 x 20" (430mm x 254mm x 510mm)			

