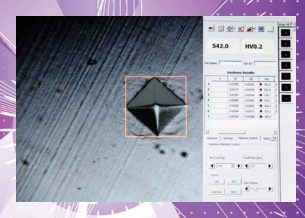
Digital Macro Vickers Hardness 45 Tester w/ built-in Printer





Main Accessories:

- Large test table
- "V"Shape test table
- 10X Digital Micro Lens
- Level
 - Adjustable Screw
 - Vicker Hardness Block
 - RS232 Interface



Carriage Control:

Test Forces:

9.807, 19.61, 24.52, 29.42, 49.03, 98.07,

196.1, 249.2, 490.3 N

1, 2, 2.5, 3, 5, 10, 20, 30, 50kgf

(Load/Dwell/Unload)

100x 200x

(0-60)s

Min. Graduation Value of

the Testing Drum Wheel:

Amplification of the Microscope:

Dwell Time of the Test Force:

Testing Field:

Output:

u lite fil

Max. height of the specimen:

Max. width of the specimen:

Objective:

Light source:

Power Supply:

Dimension:

Weight:

0.125µm

1HV-2967HV

Built-in Mini Printer RS-232

170 mm 130 mm

10x 20 x 40x selectable

Cold light source

110V/220V,60/50Hz

535X225X580mm

60 kg

Model No. 900-398A-Includes Video Cam, Adapter and Manual Measurement Software

Model No. 900-398B-Includes Video Cam, Adapter and Auto-Measurement Software

Our advanced line of Macro Vickers hardness testers are state-of-the-art, precise testing systems suitable for hardness analysis of metallic specimens in metallography laboratories or production environments.

The Phase II macro-vickers hardness testers are versatile and user-friendly systems.

Designed for the accurate hardness testing of small precision parts, thin materials, case hardened layers and all sorts of steel components. The Phase II 900-398 is our macro-vickers hardness tester, covering the load range from 1 kg to 50kg, with digital technology. Conforming to ASTM E-384/92 vickers hardness testers standards, the 900-398 digital vickers hardness tester will offer unmatched repeatability. A perfect rugged performer suited for any environment, the Phase II vickers hardness testers are offered with a 5 year warranty and free lifetime technical support.

The 900-398 Vickers Hardness Tester is engineered to produce a clear indentation and a more precise measurement. By means of a load cell, closed circuit system for control, the CPU controls testing force to load/dwell/unload, allowing for the highest degree of accuracy. The large LCD shows the measuring methods, the testing force, the indentation length, hardness value, the dwell time of the testing force as well as the number of the measurement on its screen.

All information such as diagonal lines length of indentation, hardness values, data statistics and hardness conversions can be displayed on the LCD.

The tester can be adapted with a ccd camera for operation and data control via pc.