Micro Vickers Hardness Tester with Auto Turret with Video Cam, Adapter & Software







Technical Features:

Testing Range: 1HV-2967HV

Test Force: 0.098N(10g), .246N(25g), .49N(50g), 0.98N(100g)

1.96N(200g), 4.90N(500g), 9.80N(1000g)

Max Height of the Specimen: 70mm

Max Distance from the

Indenter Center to the Instrument Panel: 95mm

Lens/indenters with: 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: 0.25µm **Dimension of the XY Table:** 100x100mm **Movement Field of the XY Table:** 25x25mm

Light source/Power Supply: 110/220V,60/50Hz/Cold Light Source

Weight/Gross Weight: 92lbs/77lbs **Package Dimensions:** 425x245x490mm

Packages A, B & C can be upgraded at any time. Packages C&D only function with Phase II brand or similar machines.

This Micro Vickers hardness tester is a precise testing system suitable for hardness analysis of metallic specimens in metallography laboratories or production environments.

Model No. 900-391A

Includes Video cam, adapter and manual measurement software

Model No. 900-391B

Includes Video cam, adapter and Auto-Measurement software

Model No. 900-391C

Includes Video cam, adapter and Turret control w/manual measurement software

Model No. 900-391D

Includes Video cam, adapter and Turret control w/ Auto-Measurement software

1.888.610.7664



www.calcert.com