# Vickers Hardness Testing Machine **HV-100 Series**



A basic model surpassing the imagination and an advanced model bordering on the ideal







## Highly evolved basic model HV-110/120 System A

- Equipped with a high-performance motorized test force selection function and motorized turret mounts. Operates as smoothly as electric models but with the certainty of traditional test forces.
- A List function makes it easy to perform multi-point and average hardness evaluations, which required extra effort or external data processors with conventional manual models. This convenient screen enables consistency of test results.
- Motorized test force selection and motorized turret position are easily controlled via a color touch screen control panel.



### Advanced model promising additional productivity improvements HV-110/120 System B,C,D



- System B, C and D testers feature AVPAK dedicated image analysis software enabling automatic indentation reading with excellent automatic edge detection capability and completely eliminates reading variations and visual error. A simple yet powerful report generator allows easy data customization.
- System C and D Series testers add power X-Y stage enabling automatic continuous testing. This
  allows extended multi-point testing, complicated test patterns and multiple workpiece analysis to be
  carried out automatically.
- The System D testers adds automatic focusing and creates a fully automatic system that dramatically shortens the total cycle time for hardness testing for the indentation to the analysis to the report creation process.

#### SPECIFICATIONS

Model		HV-110	HV-120	
Test force	N (kgf)	9.807, 19.61, 29.42, 49.03, 98.07, 196.1, 294.2, 490.3 (1), (2), (3), (5), (10), (20), (30), (50)	2.942, 4.903, 9.807, 24.51, 49.03, 98.07, 196.1, 294.2 (0.3), (0.5), (1), (2.5), (5), (10), (20), (30)	
Test force switching method		Motorized		
Supported tests		HV,HK,HB,KIC		
Objective lens lineup		2X, 5X, 10X (standard), 20X, 50X, 100X		
Illumination Unit		LED light		
Turret lens mount / Rotation		Up to 3 / Automatic (manual also possible)		
Max. specimen dimensions		Height: 210mm; depth: 160mm		
Control unit		System A : Color LCD touch screen panel / System B,C,D: By PC		
Hardness conversion functions		8 types, including ISO, ASTM, SAE and BS		





#### Distributed by:

Allied High Tech Products info@alliedhightech.com www.alliedhightech.com 800-675-1118

Note: All information regarding our products, and in particular the illustrations, drawings, dimensional and performance data contained in this printed matter as well as other technical data are to be regarded as approximate average values. We therefore reserve the right to make changes to the corresponding designs. The stated standards, similar technical regulations, descriptions and illustrations of the products were valid at the time of printing. In addition, the latest applicable version of our General Trading Conditions will apply. Only quotations submitted by ourselves may be regarded as definitive.

Mitutoyo products are subject to US Export Administration Regulations (EAR). Re-export or relocation of our products may require prior approval by an appropriate governing authority.

#### Trademarks and Registrations

Designations used by companies to distinguish their products are often claimed as trademarks. In all instances where Mitutoyo America Corporation is aware of a claim, the product names appear in initial capital or all capital letters. The appropriate companies should be contacted for more complete trademark and registration information.

Coordinate Measuring Machines	
Vision Measuring Systems	
Form Measurement	
Optical Measuring	
Sensor Systems	
Testing Equipment and Seismometer	
Digital Scale and DRO Systems	
Small Tool Instruments and Data Management	