



B.N.C. TOOLING Co.,Ltd.

BNCTOOLING.COM
BNCTOOLINGSHOP.COM

69/90 Hatairat Rd., Minburi ,Minburi Bangkok (Thailand) 10510



Vision Measuring Machine

Automatic Macro Vickers Hardness Tester

AutoVicky ZHV-30A

Model	AutoVicky ZHV-30A
Code#	822-320A
Standard	ASTM E-92, ISO 6507, GB/T4340
Certificate	CEE



Product Characteristics

- Auto-stage, Auto-Turret, Auto-measurement and Vickers testing system;
- Loading-force: Precise dead weights ensures the loading force system reliably and precisely;
- Optical-path: High-resolution optical microscopy path makes image of indentation sharply and excellent;
- Auto-Turret: the switch position of Vickers indenters and 10x/20x objectives is repeatable and accurately;
- Auto-stage: it is driven by precise step motor with large travel size 100x100mm and heavy load ability ;
- Auto-Measurement: automatic hardness testing and measurement software 3A can control hardness tester and data communication, includes the switch of 10x, 20x objectives and Vickers indenter, auto loading, dwell and unloading, single or multiple indentation, set step distance, movement mode, auto record indentation dialog line and hardness value, auto generate CHD depth and hardness curve, error statistics, test times group statistics, generate Excel and Word format report.



Vision Measuring Machine

Specification

Commodity			Automatic Marco Vickers Hardness Tester
Model			AutoVicky ZHV-30A
Code#			822-320A
Focus-Mode			Manual-focus
Load-System			High-precision-weight
Test Load	Kgf	0.3 / 0.5 / 1 / 3 / 5 / 10 / 20 / 30	
	Nf	2.942 / 4.903 / 9.807 / 29.421 / 49.035 / 98.07 / 196.14 / 294.21	
Objective	Standard	10x and 20x	
	Option	5x, 40X	
Loading-Mode			Automatic loading, dwell and unloading
Dwell Time			5 ~ 99 s can be adjustable
Turret System			Automatic
160mm Dual Optical Microscopy System			High-resolution Optical Microscopy Path 10x digital measuring eyepiece 20x objective for Vickers measurement 0.5x C-mount with camera for dual vision measurement
Magnification			Optical observation magnification : 100x (10x Objective and 10x Eyepiece) Optical measurement magnification : 200x (20x Objective and 10x Eyepiece) Digital observation magnification: 350x Digital measurement magnification: 700x
Light Source			LED parallel Illuminator
Digital Image System			0.5x C-adapter and 1.3Mpixel CMOS camera
Max. Specimen Height			200mm
Max. Specimen Depth			160mm
Hardness Scale			HV0.3/HV0.5/HV1/HV3/HV5/HV10/HV20/HV30
Auto-Stage	Type	Motorized	
	Dimensions	200 × 180 mm	
	X-Y Travel	100 × 100 mm	
	Motorized	Step motor	
	Resolution	0.5um	
Driving Controller			Vickycontrol2000
Hardness Testing Software			3A: Auto-stage; Auto-measurement
PC system			DELL OptiPlex3046MT
LCD monitor			21.5" Dell LCD Monitor
Executive Standard			ASTM E-92, ISO 6507, GB/T4340
Dimensions			W 226 × D 560 × H 660 mm
Net. Weight			72Kg
Power Supply			AC 220V/50Hz or 110V/60 Hz