

Fully Automatic Vickers Hardness Tester with Motorized X-Y Anvil and Vickers Software

Integrated with several new technologies such as optical imaging, mechanical displacement, electronic control, digital imaging, image analysis, computer processing and so on.

Vickers software controls the Vickers hardness tester and automatic X-Y test anvil by the computer, and displays the indentation image on the computer screen.

By means of automatic reading and manual reading, it accurately measures the HV hardness, hardening depth, film thickness, distance between two points of metals and some non-metallic materials and various films.

It also can shoot metal surface morphology and taking fixed rate printing etc. This system breaks through the traditional test method, realize the hardness test of semi automatic, high precision, high repeatability, and it is the important equipment for materials analysis.

Technical Specifications:

Model		iVick-479MC3	iVick-480MC3	iVick-481MC3	iVick-482MC3
Test Force	gf	0.3kgf, 0.5kgf, 1kgf, 2kgf, 2.5kgf, 3kgf, 5kgf	0.3kgf, 0.5kgf, 1kgf, 2kgf, 2.5kgf, 3kgf, 5kgf, 10kgf	0.5kgf, 1kgf, 2kgf, 2.5kgf, 3kgf, 5kgf, 10kgf, 20kgf, 30kgf	1kgf, 2kgf, 2.5kgf, 3kgf, 5kgf, 10kgf, 20kgf, 30kgf, 50kgf
	N	2.94N, 4.90N, 9.80N, 19.6N, 24.5N, 29.4N, 49N	2.94N, 4.90N, 9.80N, 19.6N, 24.5N, 29.4N, 49N	4.90N, 9.80N, 19.6N, 24.5N, 29.4N, 49N, 98N	9.80N, 19.6N, 24.5N, 29.4N, 49N, 98N, 196N, 294N
Test Range		1HV~2967HV			
Loading Method		Automatic (Loading/Dwell/Unloading)			
Turret		Automatic Turret			
Conversion Scale		HK, HRA, HRB, HRC, HRD, HRE, HRF, HRG, HRK, HR15N, HR30N, HR45N, HR15T, HR30T, HR45T, HS, HB			
Data Output		Built-in Printer, WORD or EXCEL Report with Curve Chart			
Hardness Reading		Indentation Displaying and Automatic Measuring on PC			
Objective		20x, 40x	10x, 40x	10x, 20x	10x, 20x
Eyepiece		10x			
Total Magnification		200x, 400x	100x, 400x	100x, 200x	100x, 200x
Resolution		0.125μm 0.0625μm	0.25μm 0.0625μm	0.25μm 0.125μm	0.25μm 0.125μm
Dwell Time		0~60s			
Light Source		Halogen Lamp			
Motorized X-Y Anvil		Size: 100×100mm; Travel: 50×50mm; Resolution: 0.002mm			
Focus		Z axis Focus by software motorized			
Max. Height of Specimen		170mm			
Throat		130mm			
Power Supply		AC220V/50Hz/1Ph, AC110V/60Hz/1Ph			
Execute Standard		ISO 6507, ASTM E92, JIS Z2244, GB/T 4340.2			
Dimension		530×280×630mm, Packing Dimension: 620×450×740mm			
Weight		Net Weight: 35kg, Gross Weight: 47kg			

Software Function:

Software System: Through the communication interface realizes the link between software system and the hardness tester.

Force Link: When converting test force in hardness tester, the system gets single of force changing and displays in real time.

Turret control: The software controls the shifting between the objective and the indenter.

Measuring linkage: The software controls the turret, loading and directly reading the Vickers hardness value.

Light source linkage: Manual focus.

Image acquisition: Real time display of hardness image, store and print image.

Automatic measurement: Automatically find the four vertices of indentation with fast speed and accurate data, there are many professional algorithms to be suitable for different indentation. It continuously and immediately measures at specified coordinates once loading.

Automatic point search: The system automatically finds the best vertices near the four vertices of the indentation, greatly reduce the human error.

Diagonal measurement: Click the top left and lower right corner of the indentation, you can read the hardness value.

Four point measurement: Click the four point of the indentation and you can read the hardness value.

Hardness conversion: According to the national standard, automatically convert the hardness value between Brinell, Rockwell, Vickers, Knoop, real-time display.

Graphic report: Automatic record of measurement data, automatic generation of hardness-depth curves, saving or printing the hardness-depth curves and all indentation measurements. Save or print the indentation image and the current indentation hardness value. All the reports are saved in WORD file.

Results statistics: Output the multiple measured results of indentations by EXCEL and automatically count the measurement number, maximum value, minimum value, average value, variance, etc. of hardness.

Linkage control: Through the communication interface the system percepts the test force changes, controls the turret, loads and directly reads.

Automatic displacement: Equipped with high precision X-Y automatic test table.

Automatic identification: Leading indentation automatic identification technology, read D1 / D2 and HV value in 0.3 seconds.

Stable performance: The indentation of non mirror polishing, uneven light, not in the center can be read automatically.

Powerful functions: Such as manual reading, automatic reading, hardness conversion, depth-hardness curve, indentation image, picture and text report.

Easy to use: Through the hardness block calibration, in line with the users' habits. It can be normal used with half day training.

Automatic reading: Original algorithm of automatic reading to automatic read a variety of indentation with fast speed and high accuracy.

Good repeatability: It is automatic reading with high repeatability and can satisfy the requirement of professional users.

Automatic scanning: Can automatically scan the sample edge and shape.

Computer Specifications:

1. Computer: Lenovo computer (2G memory, 500G hard disk, 19 inch LCD screen)

2. Ink jet printer

3. Operating system: WIN XP、WIN7

4. Digital imaging system

High resolution: 130 million pixel (1280×1024)

High speed acquisition: 1280×1024 resolution: 25 FPS

High definition: Black and white images and clarity is better.

Target surface size: 1/2 inch

5. X-Y automatic test table

Table size: 100×100×50 mm

Maximum travel: 50×50 mm

Minimum step: Less than 2μm

Movement speed: Adjustable

Control mode: Manual control, electric control, computer control

6. X-Y test table - computer control mode

Location movement: The test table directly moves to the software settings;

Point movement: Select any point of the sample, moved to the below of the indenter;

Directional movement: Click the eight directions to make the test table move and the moving step can be set up;

Arbitrary movement: Click any directions to make the test table move and make it easy for users to browse the specimen surface;

Variable speed movement: There are two speeds (fast and slow) when moving the test table and the speed is optional and adjustable;

Other function: Original position arbitrary setting, automatic reset, mechanical limit, and other professional features to meet various requirements.

7. Measuring method

Automatic mode——Automatic test table moving (X and Y direction) + automatic reading

Manual mode 1——Automatic loading + manual eyepiece scribed line measurement

Manual mode 2——Manual test table moving + manual focus + Automatic / manual measurement

8. Automatic / manual reading

Automatic reading time: Single indentation reading time is about 300 milliseconds;

Automatic measurement precision: 0.1 μ m;

Automatic measurement repeatability: $\pm 0.8\%$

Manual reading: Manual pick, automatic search points, 4 points measurement, 2 diagonal measurement

9. Results save / output

Save / output measurement data and experimental parameters, including D1, D2, HV, X, Y etc.;

Save / output effective hardening layer depth curve report;

Save / output image.

Standard Delivery:

Name	Qty	Name	Qty
Instrument Main Body	1 set	10 \times Digital Measuring Eyepiece	1 pc
Diamond Vickers Indenter	1 pc	Objective	2 pcs
Motorized Cross Test Table	1 pc	Power Cable	1 pc
Horizontal Regulating Screw	4 pcs	Level	1 pc
Fuse 1A	2 pcs	Halogen Lamp 12V/15~20W	1 pc
Inner Hexagon Spanner 2.5mm	1 pc	Screw Driver	1 pc
Hardness Block	2 pc	Anti-dust Cover	1 pc
Usage Instruction Manual	1 copy		
Computer (Hard disk: 500G, Memory: 2G, 19 inch LCD screen)	1 set	Ink Jet Printer	1 set
CCD Camera	1 set	1.5x Adapter	1 pc
USB Softdog	1 pc	Control Cables	1 pc
RS232 Cable	1 pc	Motorized Test Table Control Box	1 pc
Measuring Software	1 pc		