



VICKERS HARDNESS TESTER

The objective lens and indenter can be shift automatically after finished focus. Loading, dwell and unloading the test force automatically. And the objective lens return to initial focus status, measuring directly. Greatly improved the working efficiency.

The objective lens and indenter can be shift automatically after finished focus. Loading, dwell and unloading the test force automatically. And the objective lens return to initial focus status, measuring directly. Greatly improved the working efficiency.

- ▲ **VALUE**
- ▲ **VERSATILITY**
- ▲ **PERFORMANCE**



MODEL : VH-10/30/50 A & B

Main functions and features:

- ⇒ The optical system designed by senior optical engineer can meet the definition of hardness testing requirements of our customers.
- ⇒ The independent research and development of lifting system and positioning system, ensured the accuracy and repeatedly of the testing of the testing process.
- ⇒ Testing method, testing power and duration time can be display directly on the LCD screen. The hardness value can be displayed directly by entering the indentation diagonal length and avoid the complication of the look-up table.
- ⇒ According to different visual habits of the operators, the strength of the light source can be adjusted. To avoid the visual fatigue for long time operation.
- ⇒ The testing data able to be printed directly by the built-in printer.
- ⇒ Can be connected with computer, used the image analysis software to analyzing the physical and chemical properties of the material.

SPECIFICATIONS

Model	VH-10A/B	VH-30A/B	VH-50A/B
Switch Type Of Objective lens and Indenter	A for Automatic Turret, B for Manual Turret		
Testing Force	500g (4.9N), 1kg (9.8N) 2kg, 3kg (29.4N) 5kg (49N), 10kg (98N),	0.5 kg, 1kg, 3kg, 5kg (49N), 10kg (98N), 20kg (196N), 30kg (294N),	1kg, 2kg, 3kg, 5kg 10kg (98N), 20kg (196N), 30kg (294N), 50kg (490N)
Scale	HV0.5, HV1, HV2, HV3 HV5, HV10,	HV1, HV2, HV3, HV5, HV10, HV20, Hv30	HV1, HV2, HV3, HV5, HV10, HV20, HV30, HV50
Min. Measuring Units	0.05µm		
Hardness Value Range	8HV-3000HV		
Hardness Value Of Reading	Digital LCD Screen		
Total Magnification of Microscope	100X (For Observation), 200X(For Measurement) (Can be extended to 400X)		
Loading Method	Automatically (Load, dwell and unload the testing force)		
Dwell Time	1-99s		
Specimen Allowing	160mm		
Maximum Height			
Throat Depth	130mm		
Instrument Size	530*220*580mm (L*W*H)		
Instrument Weight	55kg		
Light Source	LED Cold light source (Can be continuous use for 24 hours, servicing life can reach 100,000 hours)		
Power Supply	110V/220V+5%, 50/60 Hz		
Data Output	Built-in Printer (Hardness Value, The Max. And Min. Value, Testing times and Average Value) Built-in RS-232 interface		

Standard Accessories

10X Micrometer eyepiece : 1pc,
Vickers indenter : 1pc,
Power cable : 1pc
Standard block of hardness : 2pc

10X and 20X Objective lens : 1pc
Big/Medium/V-shape test table: 1pc
Instruction Book

Optional Accessories

Image analysis software,
15X micrometer eyepiece,
40X objective lens,

Metallurgical structure equipment,
2.5X objective lens,