

INTELLIGENT FULLY DIGITAL VICKERS HARDNESS TESTER **XHVT-5Z/10Z/30Z/50Z/V3.0**

MAIN FUNCTION

This instrument is a new generation of automatic Vickers hardness tester. It adopts the integrated design of hardness tester and panel computer; With Windows 7 operating system, it has all functions of computer. With CCD image acquisition system, it can show the indentation image directly on the touch screen and automatically get the Vickers hardness value. It takes over the old method of measuring the diagonal length by eyepiece, avoids the stimulation and visual fatigue of the light source of the eyepiece, and protects the eyesight of the operator. It is a major innovation of Vickers hardness tester.

- All the testing parameters can be selected on the side panel computer. With touching screen, it operates quickly and conveniently and displays clearly and intuitively.
- With CCD image acquisition system, it shows the image clearly and gets the hardness value just by touching the screen.
- Automatic recognition and shifting between the objective and the indenter, automatically get the Vickers hardness value.
- With the function of hardness scale conversion.
- The system has two languages: English and Chinese.
- With USB, VGA and LAN interfaces, the hardness measurement can be print out by USB interface.
- It can automatically save the measuring data, generate the hardness-depth curve and save as WORD or EXCEL document.
- With motorized X-Y test table, automatic focusing and automatic measuring, it realizes the fully automation of Vickers hardness testing.



LAS IMAGENES PUEDEN VARIAR DEL ORIGINAL; INFORMACIÓN SUJETA A CAMBIO SIN PREVIO AVISO

Cualquier duda o aclaración favor de llamarnos, estamos para SERVIRLE

México: (-52) 55-5300-4517, 55-53004271, 55-5312-2536

Querétaro: (-52) 442-340-0250, 442-340-0251, 442-193-5678

Puebla: (-52) 222-219-9999, 222-887-0114, 222-228-1633

APPLICATION RANGE

Suitable for ferrous metal, non-ferrous metals, IC thin sections, coatings, plymetals; glass, ceramics, agate, precious stones, thin plastic sections etc.; hardness testing such as that on the depth and the trapezium of the carbonized layers and quench hardened layers.

TECHNICAL SPECIFICATIONS

| MODEL | XHVT-5Z / 10Z / 30Z / 50Z/V3.0 |
|---|---|
| Test force | kgf/N |
| XHVT-5Z / V3.0 | 0.2kgf, 0.3kgf, 0.5kgf, 1kgf, 2kgf, 2.5kgf, 3kgf, 5kgf 1.96N, 2.94N, 4.90N, 9.80N, 19.6N, 24.5N, 29.4N, 49N |
| XHVT-10Z/3.0 | 0.2kgf, 0.3kgf, 0.5kgf, 1kgf, 2kgf, 2.5kgf, 3kgf, 5kgf, 10kgf 1.96N, 2.94N, 4.90N, 9.80N, 19.6N, 24.5N, 29.4N, 49N, 98N |
| XHVT-30Z | 0.3kgf, 0.5kgf, 1kgf, 2kgf, 2.5kgf, 3kgf, 5kgf, 10kgf, 20kgf, 30kgf 2.94N, 4.90N, 9.80N, 19.6N, 24.5N, 29.4N, 49N, 98N, 196N, 294N |
| XHVT-50Z | 0.5kgf, 1kgf, 2kgf, 2.5kgf, 3kgf, 5kgf, 10kgf, 20kgf, 30kgf, 50kgf 4.90N, 9.80N, 19.6N, 24.5N, 29.4N, 49N, 98N, 196N, 294N, 490N |
| Test Range | 1HV~2967HV |
| Loading Method | Automatic (Loading/Dwell/Unloading) |
| Shifting between Objective and Indenter | Automatic Shifting |
| Computer | CPU: Intel I3, Memory: 2G, SSD: 32G |
| CCD Pixel | 1.30 Million |
| Conversion Scale | HV, HK, HRA, HRB, HRC, HRD, HRE, HRF, HRG, HRK, HR15N, HR30N, HR45N, HR15T, HR30T, HR45T, HS, HBW |

LAS IMAGENES PUEDEN VARIAR DEL ORIGINAL; INFORMACIÓN SUJETA A CAMBIO SIN PREVIO AVISO

Cualquier duda o aclaración favor de llamarnos, estamos para SERVIRLE

México: (-52) 55-5300-4517, 55-53004271, 55-5312-2536
 Querétaro: (-52) 442-340-0250, 442-340-0251, 442-193-5678
 Puebla: (-52) 222-219-9999, 222-887-0114, 222-228-1633



INTELLIGENT FULLY DIGITAL VICKERS HARDNESS TESTER **XHVT-5Z/10Z/30Z/50Z/V3.0**

| | |
|--------------------------|--|
| Hardness Reading | Indentation Displaying and Automatic Measuring on Touch Screen |
| Data Output | WORD or EXCEL Report with Curve Chart |
| Objective | 10×, 20×, 40× |
| Total Magnification | 100×, 200×, 400× |
| Resolution | 0.06μm, 0.03μm, 0.015μm |
| Dwell Time | 0~60s |
| Light Source | Halogen Lamp |
| Motorized X-Y Test Table | Size: 110×110mm; Travel: 50×50mm; Resolution: 0.002mm |
| Max. Height of Specimen | 185mm |
| Throat | 130mm |
| Power Supply | AC220V, 50Hz |
| Executed Standard | ISO 6507, ASTM E92, JIS Z2244, GB/T 4340.2 |
| Dimension | 560×335×675mm, Packing Dimension: 650×380×960mm |
| Weight | Net Weight: 52kg, Gross Weight: 67kg |

PACKING LIST

| NAME | QTY | NAME | QTY |
|-----------------------------|----------|-----------------------------|-------|
| Instrument Main Body | 1 Set | Dimond Vickers Indenter | 1 Pc |
| 10×, 20×, 40× Objective | Each 1Pc | 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 | Screw Driver | 1 Pc |
| Inner Hexagon Spanner 2.5mm | 1 Pc | Hardness Block 700~800 HV1 | 1 Pc |
| Hardness Block 400~500 HV5 | 1 Pc | Anti-dust Cover | 1 Pc |
| Usage Instruction Manual | 1 Copy | | |

LAS IMAGENES PUEDEN VARIAR DEL ORIGINAL; INFORMACIÓN SUJETA A CAMBIO SIN PREVIO AVISO

Cualquier duda o aclaración favor de llamarnos, estamos para SERVIRLE

México: (-52) 55-5300-4517, 55-53004271, 55-5312-2536
Querétaro: (-52) 442-340-0250, 442-340-0251, 442-193-5678
Puebla: (-52) 222-219-9999, 222-887-0114, 222-228-1633