900-358 Digital Motorized BRINELL Hardness Tester w/Auto Z-Axis

Auto Z-Axis!





- Load Cell driven system provides precise control of test force application
- · Direct digital reading
- Engineered to obtain highly sensitive and accurate readings
- Perfect for laboratories, workshops, tool rooms, inspection labs, etc.
- Measuring Range: 8-650HBW

Specification:

- Innovative closed-loop technology. The tester incorporates the latest load cell technology. The test load is applied via a closed-loop control unit with a load cell, a DC motor and an electronic measurement and control over shock established the principle of the control over shock established the principle of the control over shock established the principle of the control of t
- The gross weight of the tester is 50% less than the traditional dead weights type tester.
- Test load selection by keyboard and LCD screen.
- Fully automatic test cycles. The Brinell hardness Tester features a fully automatic test cycle, load application, holding, unloading, is performed fully automatically. This greatly improves reproducibility of test results since operator influence is eliminated.

• Selectable dwell times by screen. The indenter, load, and other test information are shown clearly on the large LCD screen.

 $^{\bullet}$. The directions for 0.102F/D2 ratios selecting according to the materials and hardness range can be showing on the screen.

- Equipped with a 20X optical microscope to measure the diameter of Brinell indention.
- Brinell Hardness Calculator (BHC) make the hardness value calculation easier and convenient.



Technical data:

Loads: 3000kgf (29400N), 1500Kgf (14700N), 1000Kgf (9800N), 750Kgf(7355N),500Kgf (4900N), 250Kgf (2452N), 187.5Kgf (1839N), 125Kgf (1226N),100Kgf (980N), 62.5Kgf(612.9N)

Load dwell duration: 2s~99s, can be set and stored

Tungsten Carbide Ball indenter: 10mm, 5mm, 2.5mm

Measuring range: 3.18HBW~ 58HBW

Magnification of the microscope: 20X

Resolution capability of the microscope: 0.005mm

Accuracy of Brinell Hardness Value:

Hardness Range(HBW)	Error (%)	Repeatability(%)
≤ 125	± 3.0	≤ 3.0
125 < HBW ≤ 225	± 2.5	≤ 2.5
> 225	± 2.0	≤20

Max measurable height: 230 mm

Max measurable depth: 140 mm

Dimensions: 530mm×260mm×750mm

Power supply: 220/110 V, 50/60 Hz, 4A

Weight: 110kg

