Analog Brinell, Rockwell, Vickers Hardness Tester

NOVOTEST TB-BRV





■Description ■

Analog Brinell, Rockwell, Vickers Hardness Tester NOVOTEST TB-BRV implements direct Brinell, Rockwell and Vickers methods of hardness testing in accordance with ISO 6508, ASTM E10, ASTM E92, ASTM E18, ASTM E384, ASTM E103.

Hardness Tester NOVOTEST TB-BRV has a new design and provides high usability and high repeatability of the results and also is very easy in operation.

This hardness tester uses a multi-stage test load and different types of indenter to measure and determine the hardness value of tested products in different scales: Brinell, Rockwell and Vickers.

Hardness tester is supplied with a special table which allows user to measure the diameters of imprints without removing the sample. The hardness

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tester has special stand for the microscope, which significantly simplifies operating the device.

The device has an electric actuator – the main test load is completely automated.

Hardness tester provides the high sensitivity and accuracy of the load level, and the high accuracy of the measuring values. The machine has built-in high precision microscope with backlighting.

Tester application with different methods allows user to solve almost all hardness measurement tasks: hardness measurement of different materials and in a wide range – from very soft up to the hardest materials.

Application ►

The device allows user to perform:

- hardness testing of ferrous metals (steel, cast iron, low carbon steel and tempered steel, etc.)
- hardness testing of non-ferrous metals (alloys from aluminum, copper etc.)
- hardness testing of hard alloys, carbonized and chemically treated layers

Analog Brinell, Rockwell, Vickers Hardness Tester NOVOTEST TB-BRV is designed as universal one, for hardness testing of ferrous and non-ferrous metals and hard alloys. Hardness tester TB-BRV can be used in industry, scientific research laboratories, plants and workshops, etc.

Advantages ►

- Easy in operating and servicing
- Multi-functional instrument in its class. User can measure hardness in various scales (methods) and have no problems with hardness measurement in a wide range – from very soft materials up to some of the hardest materials
- Special movable table which allows user to measure the diameters of prints without removing the sample from the device
- Special stand for the microscope, which significantly simplifies operating the device
- Built-in high precision microscope with backlighting
- An electric actuator the main test load is completely automated





Indenter	 Rockwell: Conical diamond indenter (120°) - diamond tip as a cone with 120 degrees of the cone apex angle and the bead size of 1/16 inch (1.5875 mm) Brinell: Hard alloy steel ball with a diameter of 1.5875, 2.5, 5 mm Vickers: four-sided diamond pyramid (136°) Rockwell: HRA, HRB, HRC, HRD, HRE, HRF, HRG, HRH, HRK; Brinell: HBW2.5/31.25, HBW2.5/62.5, HBW5/62.5, HBW2.5/187.5;
	 Vickers: HV30, HV100.
Testing load Tolerance: ± 1.0%	 Rockwell: 60kgf (588N), 100kgf (980N), 150kgf (1471N) Brinell: 31.25kgf (306.5N), 62.5kgf (612.9N), 187.5kgf (1839N) Vickers: 30kgf (294.2N), 100kgf (980.7N)
Initial load	98.07N (10Kg)
Tolerance: ± 2.0%	
Measuring time	5~60 sec
Testing materials	 Ferrous metals (steel, cast iron, low carbon steel and tempered steel, etc) Non-ferrous metals (alloys from aluminum, copper and its alloys, etc) Hard alloys, carbonized and chemically treated layers
Hardness range	 Rockwell: (20-88) HRA, (20-100)HRB, (20-70)HRC Brinell: (8-650) HB Vickers: (14-3000) HV
Max height of test	Rockwell indenter - 170 mm
sample	Brinell - 140 mm
	 Vickers – 140 mm
Max depth of test sample	165 mm
Microscope zoom	15X
Lense zoom	2.5X, 5X
Data output	 Rockwell - dial indicator Brinell - measuring microscope Vickers - measuring microscope
Recommended operating conditions	 Air temperature: 0+40 °C Air pressure: 94 – 106.7 kPa Humidity: up to 65%

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Net weight	60 kg
Cross weight	75 kg
Package dimensions	630*500*860 mm (L*W*H)

- Universal Hardness Tester NOVOTEST TB-BRV
- Rockwell indenter (Conical diamond indenter (120 °)
- Vickers indenter (Four-sided diamond pyramid (136 °)
- Brinell indenter (1.5875, 2.5, 5 mm diameter hard alloy steel balls 3 pcs. in total)
- Weight (5pcs)
- Large testing table
- Medium testing table
- V-shaped testing table
- Movable testing platform
- Rockwell Hardness Test Blocks (HRC 2 pcs, HRB 1 pc. 3 pcs. in total)
- Brinell Hardness Test Block (1pc.)
- Vickers Hardness Test Block (1pc.)
- Bolt adjustor (4 pcs.)
- Power cable
- Fuse (2 pcs.)
- Operating manual
- Calibration certificate
- Transportation box

Available options ■

- Indenters (Brinell, Rockwell, Vickers)
- Standard hardness test blocks
- Microscope
- Weight
- Large testing table
- Medium testing table
- V-shaped testing table
- Movable testing platform
- Bolt adjuster
- Fuse
- Power cable



