



The proper solution for any hardness control issue



OMNITEST

Omnitest is a universal hardness tester for test methods such as Rockwell, Superficial Rockwell, Brinell, Vickers (and Knoop on request). Particularly suitable for laboratory use and for all those companies whose fundamental production convern is quality.



The special internal and external structure of the stand eliminates deflection during testing

OMNITEST – THE UNIVERSAL

Omnitest performs hardness testing with loads from 9.804 N to 2451 N (1-250 kp) and permits a fast and easy selection of the test procedure. All procedures comply with the standards DIN & ISO EN 6506, 6507, 6508, 2039, BS and ASTM.



120° HRC

136° HV









Ø 2,5 mm

Ø5mm

Omnitest is equipped with an integrated PC with a Windows XP operating system, high resolution (2 mega pixel) USB camera, with LED light source. Fully automatic testing of all indentations with the option to operate manually. Test results are displayed on 12" LCD display.

Omnitest can send test results to a printer or to a local network at any time. The indentation image can be captured and memorized, with the possibility to be recalled even long after the issue of the test protocol net transmission.

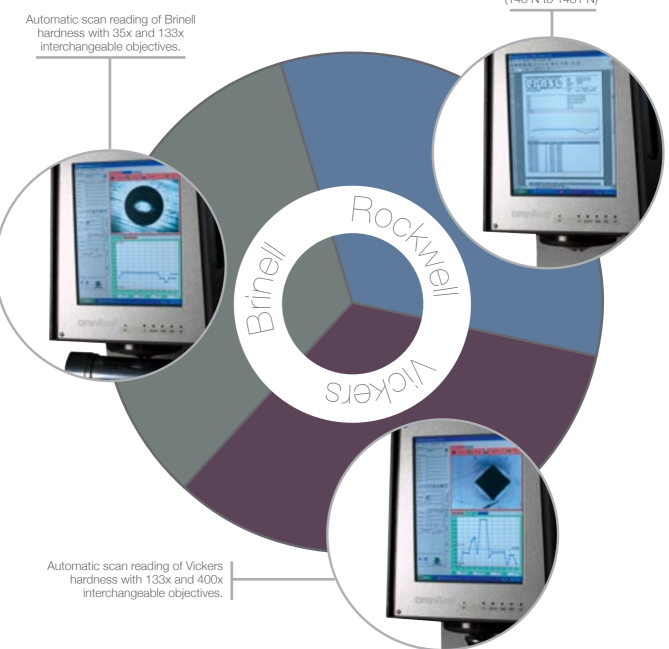
5 languages available: English, German, French, Italian and Czech. Further languages on request

It is possible to manufacture different types of anvils and fixing devices, to suit customer needs.

OMNITEST - CHARACTERISTICS

- Integrated PC with Pentium 4, 40 Gb hard disk, Windows XP
- 12" LCD screen
- Software for Omnitest Universal Hardness Tester
- Automatic scan reading of Brinell or Vickers indentations
- Automatic software for Rockwell and Superficial Rockwell reading by means of an electronic probe for depth measurement
- Load choice, speed and application time are automatically defined according to the standards.
- Storage of test results
- Automatic testing process with display of the test method.
- Automatic correction for round surfaces, according to DIN EN ISO ASTM.
- Statistics with immediate graphical and numerical display of result.
- Min. and max. hardness values, average, standard deviation, cp and cpk coefficients.
- Histogram.
- Conversion into Rockwell A, B, C, D, E, F, G, H, R, Brinell and Vickers scales, according to ISO 18625.
- Protocol printout in A4 with data and logo of the operator.
- Protocol in ACCESS format for export to another PC or to Excel.
- Possibility to enter alphanumeric data via LCD screen.
- Possibility to connect a remote keyboard and mouse.
- The system is built to accommodate future additions and upgrades,

Possibility of Rockwell and Superficial Rockwell testing with loads from 15 kp to 150 kp (148 N to 1481 N)





The base assembly for positioning the specimen, with special thread, is very precise and eliminates deflection and bending during testing.

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OMNITEST - TECHNICAL DATA

Standardized procedure:

| Vickers | DIN EN ISO 6507, ASTM E-384 |
|----------|-----------------------------|
| Brinell | DIN EN ISO 6506, ASTM E 10 |
| Rockwell | DIN EN ISO 6508, ASTM E 18 |
| | |

290 mm

250 mm 250 kg

Preload: 3-10 kgF

Load: 15, 30, 45, 60, 100, 150 kp

Test loads: Vickers Brinell Rockwell and Superficial Rockwell

Indenters: Vickers

Brinell Rockwell Pyramidal indenter 136° Ball indenter 1 mm, 2.5 mm, 5 mm, 10 mm Conical diamond indenter 120°, Ball indenter 1/16", 1/8", 1/4", 1/2" (on request)

1, 2, 3, 4, 5, 10, 20, 30, 40, 50, 60, 80, 100, 120 kp

1, 2.5, 5, 6.25, 10, 15.625, 25, 30, 31.25, 62.5, 100, 125, 187.5, 250 kp

Optical testing device: From 35x to 400x with interchangeable objectives (400x on request) LED lighting source

Dimensions:

Max measurable height Max measurable depth Weight

Test load application:

DC motor via closed loop by means of force transducer Test load selection by LCD screen Automatic rotation to indenter/objective

Results displaying:

Numeric on LCD (with automatic storage) Graphic capability for result analysis with variable scale

Connections and power supply: Interface Standard power supply

RS232 and USB standard 230 V, 50 Hz (220 VA) Other power supplies on request

CE conformity

STANDARD ACCESSORIES

Rockwell diamond indenter: diamond 120° Vickers diamond indenter: pyramidal 136° Brinell ball indenter: ball 2.5 mm Rockwell ball indenter: 1/16" 35x objective 133x objective Flat anvil 120 mm Ø Flat anvil 60 mm Ø V-anvil for rounds 3 – 12 mm Ø V-anvil for rounds 12 – 90 mm Ø Special key for easy indenter removal Set of wrenches Wooden accessory box Vinyl dust cover

ACCESSORIES ON REQUEST

400x objective Knoop indenter 1 mm Ø indenter 5 mm Ø indenter 10 mm Ø indenter Rockwell indenter 1/2" Rockwell indenter 1/4 Rockwell indenter 1/8 Set of 3 Yamamoto HRC hardness test blocks with EN 10004 calibration V-anvil for rounds up to 200 mm Ø Flat anvil 200 mm Ø Thin specimen attachment type 1 (0.4 – 3 mm) Thin specimen attachment type 2 (0.02 – 0.5 mm) Thin specimen attachment type 3 (0.02 – 8 mm) Bench support Software for Knoop testing Protocol on Excel Printer Printer cable Remote mouse Remote keyboard

