

Wizhard® HR-500

Rockwell Type
Hardness Testing Machines

Catalog No. E4177-810



**Three Types
of Hardness Testing with One Model**

- Rockwell
- Rockwell Superficial
- Brinell

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wizhard

The Wizhard® HR-500 offers three different types of hardness testing, Rockwell, Rockwell Superficial and Brinell* in a single unit. A unique electronic test force system is built into the compact body. Real time force control provides accurate test force generation backed up with huge amount of data from national force gage standards. Furthermore, the new design dolphin-nose indenter arm expands the application range as it can reach into low-accessibility interior and exterior features.

*up to 1839N



The control unit can be attached on the top of the machine.



Wizhard HR-511

Rockwell/Rockwell
Superficial/Brinell*
hardness tester with
durable sheet switch
control unit

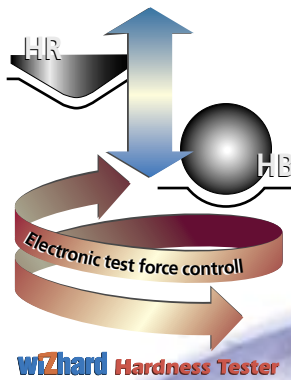
*only 1839N

Order No.

	HR-511
120V	810-208A
220V	810-208D
240V	810-208E
100V	810-208K (for Korea)
220V	810-208C (for China)



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wizhard Hardness Tester



Wizhard HR-521

Rockwell/Rockwell Superficial/Brinell*
hardness tester with touch screen control unit

*only 1839N

Wizhard HR-522

Rockwell/Rockwell Superficial/Brinell hardness
tester with touch screen control unit

Order No.

	HR-521	HR-522
120V	810-202A	810-203A
220V	810-202D	810-203D
240V	810-202E	810-203E
100V	810-202K (for Korea)	810-203K (for Korea)
220V	810-202C (for China)	810-203C (for China)



Wizhard HR-523

Rockwell/Rockwell
Superficial/Brinell
hardness tester with
power-elevation
stage

Order No.

	HR-523
120V	810-204A
220V	810-204D
240V	810-204E
100V	810-204K (for Korea)
220V	810-204C (for China)



FEATURES

- Multiple test force generation for Rockwell, Rockwell Superficial and Brinell hardness.
- Dolphin-nose indenter arm for easy reach of interior (min. ø40mm/ ø22mm*) and exterior surfaces.

*When using an optional diamond indenter (19BAA292).

- Real time electronic test force control for accurate loading. This perfectly eliminates load force overshooting.
- Indenter escape function for continuous testing at fixed table position. This eliminates instability caused by the table retraction.
- Auto-stop elevation table and automatic preliminary test force loading to provide stable test force generation.
- Compact body with large working space.
- Various data output, RS-232C, Centronics and Digimatic Code.



Control unit of Wizhard HR-511

- Durable sheet switch operation with LED display.
- Remote selection of the test force linked to the hardness scale selection.
- Powerful statistical processing and 1024 data memory.
- OK/NG tolerance judgment.



Control unit of Wizhard HR-511

Control unit of Wizhard HR-521/522/523

- Touch screen operation with a back-lit LCD graphic display.
- Remote selection of the test force linked to the hardness scale selection.
- Choice of message language in English, German, French, Spanish, Italian and Japanese for user friendly operation.
- Cylindrical and spherical surface compensation.
- Complete conversion to other hardness scales (HV, HK, HRA/B/C/D/F/G/15T/30T/45T/15N/30N/45N, HS, HB (HBS)) or tensile strength.
- Powerful statistical processing with flexible data point editing and 1024 data memory.
- OK/±NG tolerance judgment.



Control unit of Wizhard HR-521/522/523

TECHNICAL DATA

Preliminary test force

29.42N, 98.07N

Available hardness scale

Rockwell Superficial

	147.1N	294.2N	441.3N
Diamond	HR15N	HR30N	HR45N
1/16" steel ball	HR15T	HR30T	HR45T
1/8" steel ball	HR15W	HR30W	HR45W
1/4" steel ball	HR15X	HR30X	HR45X
1/2" steel ball	HR15Y	HR30Y	HR45Y

Rockwell

	588.4N	980.7N	1471N
Diamond	HRA	HRD	HRC
1/16" steel ball	HRF	HRB	HRG
1/8" steel ball	HRH	HRE	HRK
1/4" steel ball	HRL	HRM	HRP
1/2" steel ball	HRR	HRS	HRV

Brinell

	61.29N	98.07N	153.2N
1mm carbide ball	—	HBW1/10*	—
2.5mm carbide ball	HBW2.5/6.25*	—	HBW2.5/ 15.625*
	245.2N	294.2N	306.4N
1mm carbide ball	—	HBW1/30*	—
2.5mm carbide ball	—	—	HBW2.5/31.25*
5mm carbide ball	HBW5/25*	—	—
	612.9N	980.7N	1226N
2.5mm carbide ball	HBW2.5/62.5*	—	—
5mm carbide ball	HBW5/62.5*	—	HBW5/125*
10mm carbide ball	—	HBW10/100*	—
	1839N		
2.5mm carbide ball	HBW25/187.5		

*Not available for HR-521, HR-511

Force control

Automatic control (unloading, duration, unloading) with spring deformation feed back

Console/display unit

Touch screen operation with back-lit LCD graphic display (HR-521, HR-522, HR-523)

Durable sheet switch operation with LED display (HR-511)

Test force selection

By touch screen (HR-521, HR-522, HR-523)

By sheet switch (HR-511)

Load duration

Total test force duration timer: 0 to 120sec (1sec step)

Preliminary test force duration timer (after unloading): 0 to 120sec (1sec step)

Preliminary test force duration timer (after loading): 1 to 120sec (1sec step)

Functions

- Rockwell/Rockwell Superficial/Brinell hardness testing
- Continuous testing
- Cylindrical/spherical surface compensation*
- Data offset
- Hardness value conversion* (HV, HK, HRA/B/C/D/F/G/15T/30T/45T/15N/30N/45N, HS, HB (HBS), tensile strength)
- OK/±NG tolerance judgment (HR-511: OK/NG)
- Measured data editing*
- Data memory (max. 1024 data)
- SPC calculation (No. of data, max./min./mean values, range, upper/lower limit values, standard deviation (n, n-1), No. of passing/defective)
- Histogram*
- X-R chart*

*Only for HR-521, HR-522, and HR-523

Display indication

• Hardness value

• Converted hardness value*

• Test conditions

• OK/±NG tolerance judgment (HR-511: OK/NG)

• Statistical processing result (HR-511: data output only)

*Only for HR-521, HR-522, and HR-523

Maximum specimen size (HxD*)

205x150mm (8.07x5.90")

*From the center of indenter shaft

Data output

RS-232C, Digimatic Code and Centronics

Power supply

100/120/220/240V AC, 50/60Hz

Dimensions (WxDxH)

Machine: 250x670x605mm (9.84"x26.38"x23.82")

Control unit: 165x260x105mm (6.50"x10.23"x4.13")

Mass

Approx. 65kg (143 lbs.)

ACCESSORIES



Diamond indenter

19BAA073: (Min. to ø40mm)



1/16" DIA steel ball indenter

19BAA074



Spare 1/16" steel ball

19BAA082: (10 pcs. set)



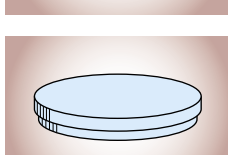
1/4" DIA steel ball indenter

19BAA076



Spare 1/4" steel ball

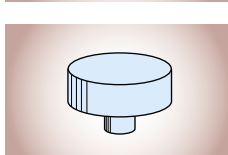
19BAA084: (10 pcs. set)



Round tables

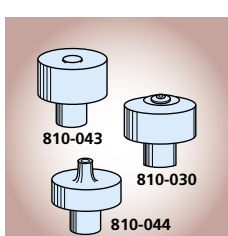
810-037: ø180mm

810-038: ø250mm



Flat anvil

810-039



Spot anvils

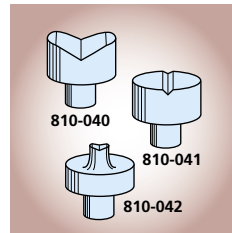
810-043: ø12mm

810-030: Diamond tipped type
for Rockwell Superficial

810-044: ø5.5mm

Level

19BAA098

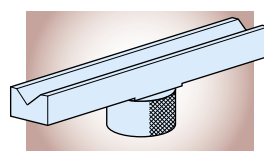


V-anvils

810-040: ø40mm, 30mm grove width

810-041: ø40mm, 6mm grove width

810-042: ø10mm, 8mm grove width



810-029: 400mm length,
30mm grove width



Hardness test blocks

19BAA123: 30HRC - 35HRC

19BAA124: 45HRC - 50HRC

19BAA125: 60HRC - 65HRC

19BAA126: 90HRB - 95HRB

19BAA127: 30HRB - 35HRB

19BAA128: 64HR30N - 69HR30N

19BAA129: 74HR30T - 79HR30T

For Brinell hardness testing

19BAA277: ø1mm carbide ball indenter

19BAA279: ø2.5mm carbide ball
indenter

19BAA280: ø5mm carbide ball indenter

19BAA284: ø10mm carbide ball indenter

19BAA281: Spare ø1mm carbide ball
(5pcs. set)

19BAA283: Spare ø2.5mm carbide ball
(5pcs. set)

19BAA162: Spare ø5mm carbide ball
(1pc.)

19BAA163: Spare ø10mm carbide ball
(1pc.)

19BAA027: Hardness test block
(200HBW)

19BAA161: Measuring microscope

For Rockwell hardness testing

19BAA506: 1/2" carbide ball indenter

19BAA505: 1/4" carbide ball indenter

19BAA504: 1/8" carbide ball indenter

19BAA515: 1/16" carbide ball indenter

19BAA510: Spare 1/2" carbide ball (1pc.)

19BAA509: Spare 1/4" carbide ball (1pc.)

19BAA508: Spare 1/8" carbide ball (1pc.)

19BAA507: Spare 1/16" carbide ball
(1pc.)

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*Standard accessories supplied.

Printer DPU-414

- 810-622A:** DPU-414 (120V)
810-622D: DPU-414 (220V)
19BAA262: Connecting cable
19BAA157: Printer paper



Digimatic Mini-Processor DP-1VR

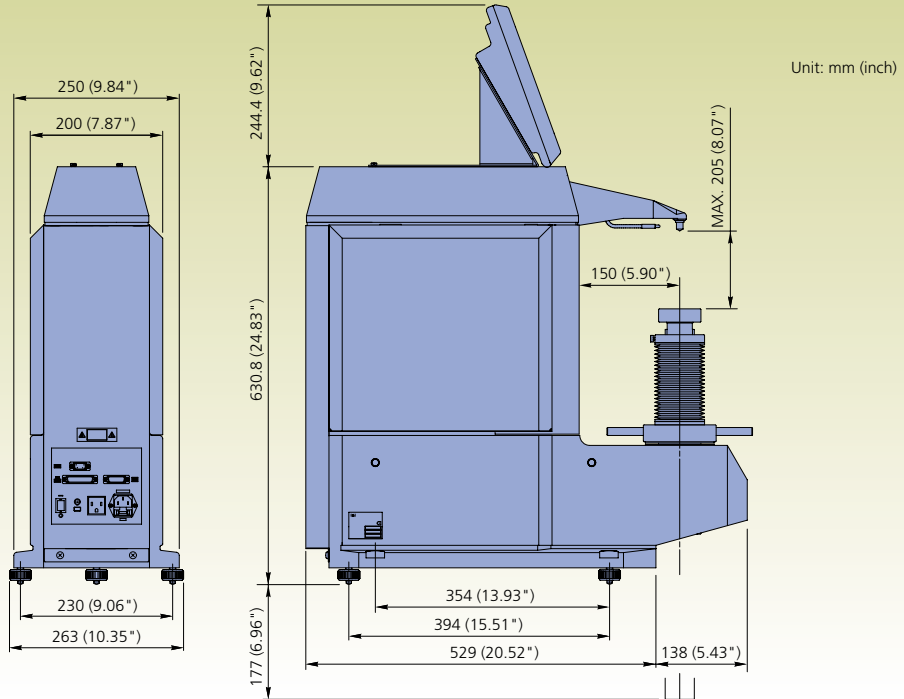
- 264-504-5A:** DP-1VR (120V)
264-504-5D: DP-1VR (220V)
264-504-5E: DP-1VR (240V)
264-504-5F: DP-1VR (230V, for Australia)
264-504-1K: DP-1VR (220V, for Korea)
937386: Connecting cable
09EAA082: Printer paper (10 rolls set)

Measuring microscope

- 19BAA161:** 20X model
19BAA318: 40X model
19BAA319: 100X model



Dimensions





Specifications are subject to change without notice.

Note: All information regarding our products, and in particular the illustrations, drawings, dimensional and performance data contained in this pamphlet, as well as other technical data are to be regarded as approximate average values. We therefore reserve the right to make changes to the corresponding designs, dimensions and weights. The stated standards, similar technical regulations, descriptions and illustrations of the products were valid at the time of printing. In addition, the latest applicable version of our General Trading Conditions will apply. Only quotations submitted by ourselves may be regarded as definitive.

Coordinate Measuring Machines

Vision Measuring Systems

Surface, Form and Contour Measurement

Optical Measuring

Sensor Systems

Hardness Measuring

Digital Scale and DRO Systems

Small Tool Instruments and Data Management

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