

Rockwell Hardness Testing Machine HR-530 Series





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Rockwell Hardness Testing Machine

HR-530 Series Products



Unique electronic control makes the HR-530 series of hardness testers capable of Rockwell, Rockwell Superficial, Rockwell testing of plastics (A & B) and Light Force Brinell hardness testing.



HR-530 (810-237)

Maximum specimen size: Height 250 mm, Depth 150 mm



Height 395 mm, Depth 150 mm

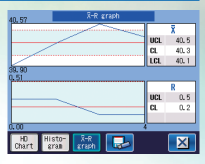
Inside ring hardness testing



Test the hardness of the inside wall of a ring without cutting the ring into pieces. (All models.) Minimum diameter is 34 mm, but inside diameters as small as 22 mm can be tested by using the optional 5 mm diamond indenter (19BAA292).

Graphic display of statistical calculation results and \bar{X} -R control charts

This series allows numeric display of statistical analysis results such as maximum and minimum values, mean value and graphic display of X̄-R control charts and histograms required for hardness evaluation.



Continuous measurement function

When testing multiple workpieces with the same height, continuous testing is possible by pressing the foot switch or the START button.

Display with color touch-screen



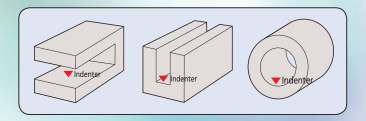
The HM and HV series user interface has been adapted to include Rockwell hardness testing capabilities. Versatile color screens display the results of statistical calculations and graphics functions, etc.



When space restrictions are an issue, the touch-panel display unit can be mounted on top of the tester.

Measurement with a nose indenter shaft

A nose-type indenter enables measurement not only of the flat top surface of a specimen, but also the inside surface of a cylindrical specimen.



RS-232C, Digimatic and USB interface ports



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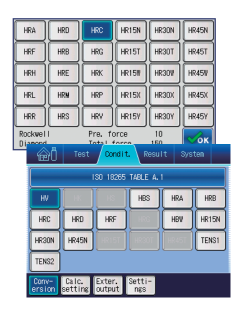
Touch-panel display and function

The HR-530/530L models offer the combination of functionality and operability in a touch-panel display.



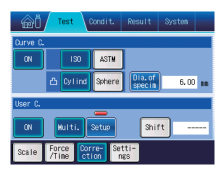
Direct hardness scale selection

The required hardness scale can be selected with the touch panel. The initial test force and loading force are automatically set in accordance with the selected scale.



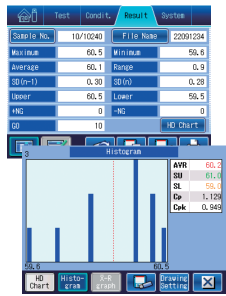
Curved surface compensation and measurement

The curved-surface correction function enables curved surfaces, such as round bars and spheres, to be tested for hardness as easily as flat surfaces.

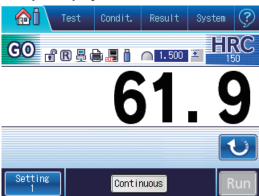


Statistical analysis

The quality control of industrial materials by hardness testing uses a judgment based on multi-point test results. Moreover, the statistical calculation of the maximum value, minimum value, mean value, standard deviation, etc., is useful when analyzing multi-point test results.



Simple display



Only displays a test result and scale, making it appropriate for repeated testing under the same conditions.

•List display (mean value)



Displays the mean hardness value averaged over multiple arbitrarily specified points.

Multi-point test display



Provided with the navigation function to lead to each test point that has been set. This display is dedicated to the Jominy test which allows multi-point testing with simple operation.

List display (5-point display)



Displays records of test results as a list. This display is appropriate for establishing the relationship between prior and subsequent test results in terms of variation and mean value.

Specifications/Standard accessories/Options

Specifications

Order No.		810-237 810-337				
Model		HR-530	HR-530L			
Hardness testing methods		Rockwell/Rockwell Superficial/Brinell/Plastics hardness				
Initial test force (N)		29.42N (3kgf), 98.07N (10kgf)				
Test force	Rockwell Superficial	147.1N (15kgf), 294.2N (30kgf), 441.3N (45kgf)				
(N)	Rockwell		(100kgf), 1471N (150kgf)			
	Light Force Brinell	61.29 (6.25kgf), 98.07 (10kgf), 153.2 (15.625kgf), 245.2 (25 (100kgf), 1226 (125k	kgf), 294.2 (30kgf), 306.5 (31.25kgf), 612.9 (62.5kgf), 980.7 kgf), 1839 (187.5kgf)			
Test force c	control	Automatic (loa	d/hold/unload)			
Table up/do	own mechanism	Manual (automatic braki	ng and load sequencing)			
Control uni	it	Color tou	uch-panel			
Test force s	switching	Operated with	the display unit			
Test force h	nold time	1 to 120s (Selectable in units of 1s)				
Maximum s	specimen size	Height: 9.8" (250 mm) Depth: 5.9" (150 mm)	Height: 15.5" (395 mm) Depth: 5.9" (150 mm)			
Permissible ins	side diameter of a tube specimen	Minimum hole diameter: 1.38" (35 mm) (when using the special indenter: .87" (22 mm))				
Maximum table loading		45 lb (20 kg)				
Ball indenter		Tungsten carbide ball indenter				
Unit (display unit)		inch				
Display		Hardness value, test condition, go/no-go judgment result, statistical calculation result, X-R control chart, hardness conversion value				
		Conversion function [HV, HK, HR (Rockwell hardness A, B, C, D, F, G/Rockwell Superficial 15T, 30T, 45T, 15N, 30N, 45N), HS, HB, tensile strength]				
		Go/no-go judgment function				
		Continuous test function (for specimens with the same thickness)				
		Cylindrical correction, spherical correction, offset correction, multi-point correction functions				
		Statistical calculation function (maximum value, minimum value, mean value, standard deviation, upper limit value, lower limit value, go count, range, no-go count)				
		Graph generation function (X-R control chart)				
Language support		Japanese, English, German, French, Italian, Spanish, Korean, Chinese (simplified characters/traditional characters), Turkish, Portuguese, Hungarian, Polish, Dutch and Czech				
External data output		RS-232C, digimatic, USB2.0				
Power supp	,	AC120V				
External Main unit		9.84" x 26.38" x 23.82" (250(W)×667(D)×621(H) mm)	11.8" x 26.2" x 30.1" (300(W)×667(D)×766(H) mm)			
dimensions	Touch-panel display	191(W)×147(D)×71(H) mm				
Mass		Approx. 60 kg	Approx. 69 kg			

Note: Plastic testing may not be enabled, depending on the material.

Standard accessories

Order No.	Item	Description	Order No.	Item	Description	-	Item	Description
19BAA073	Diamond indenter	For Rockwell and Rockwell superficial testing	11AAD185	Display mounting bracket		-	Hardness test block	30-35HRC
11AAD465	Ball indenter	1/16" Tungsten carbide ball (ø1.5875)		Power cord	For AC115V	_	Hardness test block	60-65HRC
19BAA507	Spare ball	1/16"WC (ø1.5875) ball		Vinyl cover		_	Hardness test block	90-95HRB
810-039	Flat anvil	ø64 mm		Manual		_	Hardness test block	64-69HR30N
810-040	V-anvil	ø40 mm, Groove width 30 mm				_	Hardness test block	70-79HR30T
							Accessory Box	

Optional accessories

The relationship between test force, optional indenter size (metric, tungsten carbide) and scale range in Brinell hardness testing is shown in the table below.

	Brinell hardness testing									
Test force (N)	61.29	98.07	153.2	245.2	294.2	306.5	612.9	980.7	1226	1839
11AAD469 ø1 Indenter		HBW1/10			HBW1/30					
11AAD470 ø2.5 Indenter	HBW2.5/6.25		HBW2.5/15.625			HBW2.5/31.25	HBW2.5/62.5			HBW2.5/187.5
11AAD471 ø5 Indenter				HBW5/25			HBW5/62.5		HBW5/125	
11AAD472 ø10 Indenter								HBW10/100		

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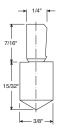


Calibration Set

Order No. 64BAA241	Order No. 64BAA242	Order No. 64BAA243	Order No. 64BAA244
C Scale Set	B Scale Set	30N Scale Set	30T Scale Set
Test Blocks	Test Blocks	Test Blocks	Test Blocks
64BAA125	64BAA126	64BAA128	64BAA129
64BAA124	64BAA132	64BAA165	64BAA140
64BAA158	64BAA135	64BAA167	64BAA130
Indenter	Indenter	Indenter	Indenter
64BAA072	64BAA078	64BAA073	64BAA078

Please see Catalog US-1004 for a complete list of test blocks.

Rockwell Diamond Indenters



Order No.	Scale
64BAA072	С
64BAA073	N
64BAA086	А
64BAA071	C & N

Carbide Ball Indenters

Order No.	Description
19BAA515	1/16" Carbide ball indenter
19BAA504	1/8" Carbide ball indenter
19BAA505	1/4" Carbide ball indenter
19BAA506	1/2" Carbide ball indenter
19BAA507	1/16" Carbide ball (1pc.)
19BAA508	1/8" Carbide ball (1pc.)
19BAA509	1/4" Carbide ball (1pc.)
19BAA510	1/2" Carbide ball (1pc.)

Digimatic mini-processor DP-1VR 264-504-5A







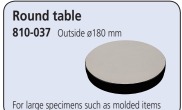
Data processing software 11AAC237

USB Direct Input Tool 06ADV380D

For connection to a USB port on a PC

Foot switch 11AAD537

Round table 810-038 Outside Ø250 mm For large specimens such as molded items



V-anvil (large) 810-040

(Outside ø40 mm, Groove width 30 mm)

For round specimens (max. ø60 mm)

V-anvil (small) 810-041

(Outside ø40 mm, Groove width 6 mm)

For shaft materials (max. ø8.4 mm)

Spot anvil 810-043

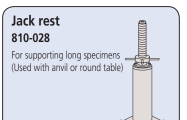
(Outside ø12 mm)



Spot anvil 810-044

(Outside ø5.5 mm)

For sheet specimens

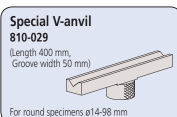


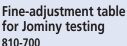
Vibration isolator 810-643

Only for mounting hardness testing machines

VARI-REST 810-027

For testing long specimens (commonly used for the anvil)







Diamond-spot anvil 810-030

(Outside ø10 mm)

For sheet specimens

*Dedicated to the Rockwell Superficial hardness test

Small V-anvil 810-042

(Outside ø10 mm)

For round specimens (max. ø16 mm)

Testing machine table 11AAD186





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Mitutoyo is not only a manufacturer of top-quality measuring products but one that also offers qualified support for the lifetime of the equipment, backed by comprehensive services that ensure your staff can make the very best use of the investment.

Apart from the basics of calibration and repair, Mitutoyo offers product and metrology training, as well as IT support for the sophisticated software used in modern measuring technology. We can also design, build, test and deliver measuring solutions and even, if deemed cost-effective, take your critical measurement challenges in-house on a sub-contract basis.



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