



# Rockwell Hardness Testing Machine HR-530 Series



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# Rockwell Hardness Testing Machine HR-530 Series

Unique electronic control makes the HR-530 series of hardness testers extremely versatile by enabling Brinell (light force) hardness testing as well as load-sequence hardness testing of plastics, plus Rockwell and Rockwell Superficial hardness testing.



#### HR-530 (810-231/32/36/37) Maximum specimen size: Height 250 mm, Depth 150 mm



(810-331/32/36/37) Maximum specimen size: Height 395 mm, Depth 150 mm

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#### **Inside ring hardness testing**

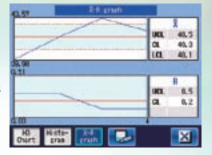


This series can test the hardness of the inside wall of a ring, a test that is only possible using ordinary hardness testers by cutting the ring into pieces. (All models.)

The minimum testable diameter is normally 34 mm, but inside diameters down to 22mm can be tested by using the optional 5 mm diamond indenter (19BAA292).

#### Graphic display of statistical calculation results and 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 X-R control charts and histograms required for hardness evaluation.



#### **Continuous measurement function**

When multiple workpieces with the same height are to be tested, no adjustment of the platen height control wheel is required for the second or later workpieces. Continuous, speedy testing is possible just by pressing the foot switch or the START button on the main unit.

#### Display unit with a function-rich color touch-screen



5.7-inch color LCD

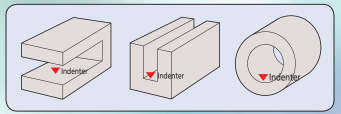
This unit adopts the user interface common to the HM and HV series, adapted to include Rockwell hardness testing capabilities. It is equipped with a versatile color touch-screen for displaying the results of statistical calculations and graphics functions, etc.



The touch-screen display unit can be mounted on top of the tester, providing significant convenience if the machine installation space is restricted. (All models.) Use the optional display mounting bracket to mount the unit in this position.

#### Measurement on shrouded surfaces using a nose-type indenter shaft mechanism

The use of a nose-type indenter mechanism enables measurement not only on the flat top surface of a specimen but also the inside surface of a cylindrical specimen.



#### Interface ports on the rear panel



A connection port for a foot switch is provided so that this can be used to enable a rapid and convenient start to the testing sequence. This is in addition to the standard set of SPC, Serial and USB interface ports on the panel. Data import from a Digimatic unit is also possible.

# Touch screen display and functionality

The HR-530/530L models offer the combination of rich functionality and excellent operability through the adoption of a display-mode-changeable touch screen.



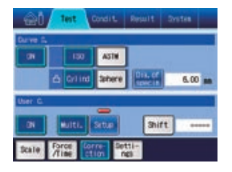
#### Direct hardness scale selection

The required hardness scale can be directly selected from the touch screen. The initial test force and loading force are automatically set in accordance with the selected scale, providing great convenience.

HRA	HFD	100	HR15N	HEODY	HRIESK	
HRF	HFB	HRG	HRIST	HR30T	HR45T	
HRH	HRE	HRK	HR15#	HROOM	18.458	
HR.	HRM	HEP	HRISC	HRODE	HRI45X	
HRR	HR3	HRV	HRISY	HRION	HR45Y	
Rockwell Pre. force 10 Diamond Total force 150						

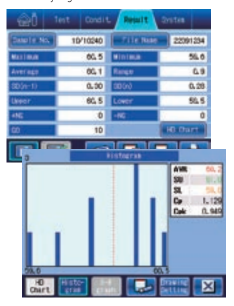
#### • Curved surface compensation and measurement

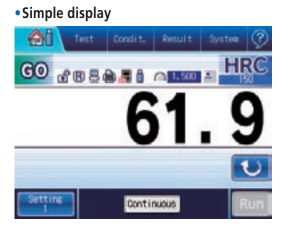
The curved-surface correction function enables curved surfaces, such as round bars and spheres, to be tested for hardness as easily as flat surfaces.



#### 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 of help when analyzing these test results.





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

#### 1 System GO 1 品合状的 740.8 H₩ 5 5 GO 6 4 GO 6 3 GO 0.4 R 6 0 2 GO 1 GO 8 6 Settine Continuous

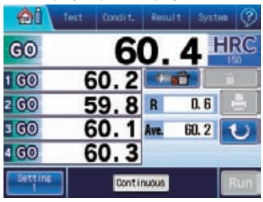
Displays the mean hardness value averaged over multiple points arbitrarily specified.

#### Multi-point test display

ði	Test	Condi L	Result	System	3
6/	0	20120909. T	n	HR	R
No	X	1 1	Hardness	G0/N0	
2	3,000	*****	61.9	60	
3	5,000		61.7	00	
4	7.000		61.7	G0	1
5	9,000		61.7	60	
6	11.000		0.0		<b>•</b>
deat	art o 🔳	.500 重			
х	0.00	0 00			
Settin	ne ivi		Continu	ous 🔳	un

Provided with the navigation function to lead to each test point that has been set. This display is dedicated to the Jominy test that 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.

#### • List display (mean value)

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# **Specifications/Standard accessories/Options**

#### **Specifications**

Order No.		810-231	810-232	810-236	810-237	810-331	810-332	810-336	810-337		
Model			HR	-530			HR-	530L			
Applicable s	tandards	JIS B 7726, ISO 6508-2, ASTM E18*1									
Hardness tes	sting methods	Rockwell/Rockwell Superficial/Brinell/Plastics hardness									
Initial test fo	orce (N)				29.42	98.07					
Test force	Rockwell Superficial	147.1 294.2 441.3									
(N)	Rockwell	588.4 980.7 1471									
	Brinell		61.2	9 98.07 153.	2 245.2 294.2	2 306.5 612.9	980.7 1226	1839			
Test force co	ontrol				Automatic (lo	ad/hold/unload)					
Table up/dov	wn mechanism			Manu	al (automatic bra	king and load sequ	encing)				
Control unit					Color to	uch-screen					
Test force sv	vitching				Operated with	the display unit					
Test force ho	old time	1 to 120s (Selectable in units of 1s)									
Maximum sr	pecimen size			250 mm			Height: 395 mm				
		Depth: 150 mm Depth: 150 mm									
	de diameter of a pipe specimen		N	1inimum hole dia		nen using the spec	ial indenter: 22 m	m)			
Maximum ta		20kg									
Indenter typ								carbide ball			
Unit (display unit)		metric	inch/mm	metric	inch/mm	metric	inch/mm	metric	inch/mm		
Display		Hardness value, test condition, GO/NG 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/NG 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, NG count)									
		Graph generation function (X-R control chart)									
Language su		Japanese, English, German, French, Italian, Spanish, Korean, Chinese (simplified characters/traditional characters), Turkish, Portuguese, Hungarian, Polish, Dutch and						ish, Dutch and Czech			
External dat		RS-232C, digimatic, USB2.0									
Power suppl					100V, 120V, 220V	/, 240V Auto-seled					
External	Main unit	250(W)×667(D)×621(H) mm 300(W)×667(D)×766(H) mm									
	Touch-screen display unit	191(W)×147(D)×71(H) mm									
Mass			Approx	k. 60 kg			Approx	x. 69 kg			

Note: Plastic testing may not be enabled depending on the material. For the test of Brinell hardness, and plastic hardness, other special accessories are required.

\*1: Please contact your nearest Mitutoyo sales office for information on the relevant ASTM standards.

#### Standard accessories

Order No.	ltem	Description	Order No.	ltem	Description	_	ltem	Description
19BAA073	Diamond indenter	For Rockwell and Rockwell superficial testing	11AAD185	Display mounting bracket		-	Hardness test block	30-35HRC
11AAD461*1	Ball indenter	1/16" Steel ball (ø1.5875)	02ZAA000*3	Power cord	For AC100V	-	Hardness test block	60-65HRC
11AAD465*2	Ball indenter	1/16" Tungsten carbide ball (ø1.5875)	383876	Vinyl Cover	For HR-530	-	Hardness test block	90-95HRB
19BAA082*1	Spare ball	1/16" Steel (ø1.5875) ×10	383228	Vinyl Cover	For HR-530L	-	Hardness test block	64-69HR30N
19BAA507*2	Spare ball	1/16" Tungsten carbide (ø1.5875) × 1				-	Hardness test block	70-79HR30T
810-039	Flat anvil	ø64 mm				-	Accessory Box	
810-040	V-anvil	ø40 mm, Groove width 30 mm						

\*1: Accessory for 810-231/32 (HR-530), 810-331/32 (HR-530L) \*2: Accessory for 810-236/37 (HR-530), 810-336/37 (HR-530L) \*3: Order numbers differ depending on destination.

#### **Optional accessories**

The relation between the test force and indenter for Brinell hardness test is as follows. For the Brinell hardness test, the following indenter (optional accessory) and measurement microscope are required.

		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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#### **Optional accessories**

Item	Order No.
Hardness reference block 32HRBS	19BAA028
Hardness reference block 42HRBS	19BAA029
Hardness reference block 52HRBS	19BAA030
Hardness reference block 62HRBS	19BAA031
Hardness reference block 72HRBS	19BAA032
Hardness reference block 82HRBS	19BAA033
Hardness reference block 90HRBS	19BAA034
Hardness reference block 32HRBW	11AAD474
Hardness reference block 42HRBW	11AAD475
Hardness reference block 52HRBW	11AAD476
Hardness reference block 62HRBW	11AAD477
Hardness reference block 72HRBW	11AAD478
Hardness reference block 82HRBW	11AAD479
Hardness reference block 90HRBW	11AAD480
Hardness reference block 90HRES*1	11AAD194
Hardness reference block 90HREW*1	11AAD195
Hardness reference block Johneyv	19BAA035
Hardness reference block 10HRC	19BAA036
Hardness reference block 201nc	19BAA037
Hardness reference block 40HRC	19BAA037
Hardness reference block 40 mC	19BAA039
Hardness reference block 50HRC	19BAA040
Hardness reference block borkc	19BAA040
	19BAA041
Hardness reference block 41HR30N	
Hardness reference block 50HR30N	19BAA043
Hardness reference block 60HR30N	19BAA044
Hardness reference block 73HR30N	19BAA045
Hardness reference block 83HR30N	19BAA046
Hardness reference block 75HR15N	19BAA047
Hardness reference block 85HR15N	19BAA048
Hardness reference block 90HR15N	19BAA049
Hardness reference block 32HR30TS	19BAA050
Hardness reference block 42HR30TS	19BAA051
Hardness reference block 52HR30TS	19BAA052
Hardness reference block 62HR30TS	19BAA053
Hardness reference block 72HR30TS	19BAA054
Hardness reference block 78HR15TS	19BAA055
Hardness reference block 82HR15TS	19BAA056
Hardness reference block 87HR15TS	19BAA057
Hardness reference block 32HR30TW	11AAD481
Hardness reference block 42HR30TW	11AAD482
Hardness reference block 52HR30TW	11AAD483
Hardness reference block 62HR30TW	11AAD484
Hardness reference block 72HR30TW	11AAD485
Hardness reference block 78HR15TW	11AAD486
Hardness reference block 82HR15TW	11AAD487
Hardness reference block 87HR15TW	11AAD488
Diamond indenter (for Rockwell Superficial)	19BAA073
1/16" Steel ball indenter (ø1.5875)	11AAD461
1/8" Steel ball indenter (ø3.175)	11AAD462
1/4" Steel ball indenter (ø6.35)	11AAD463
1/2 " Steel ball indenter (ø12.7)	11AAD464
1/16" Tungsten carbide ball indenter (ø1.5875)	11AAD465
1/8" Tungsten carbide ball indenter (ø3.175)	11AAD466
1/4" Tungsten carbide ball indenter (ø6.35)	11AAD467
1/2 " Tungsten carbide ball indenter (ø12.7)	11AAD468
5 mm Diamond indenter	19BAA292
Note: vvHRvvTS and vvHRvvTW are steel and tungst	en carhide hall indenters respectively

Note: xxHRxxTS and xxHRxxTW are steel and tungsten carbide ball indenters respectively.

\*1: ISO 2039-2 requires an indirect verification with E scale for plastic hardness testing. When performing plastic hardness testing, use of a calibrated test block is recommended.

#### Digimatic mini-processor DP-1VA LOGGER 264-505

No connection cable supplied. (To be ordered separately.) Connection cable (1m) **12AAJ112** 

#### Printer DPU-414 810-622\*1, 810-622D\*2

with connection cable (**11AAD745**)

\*1: For Japan and North America

\*2: For European countries other than the UK. Please contact your nearest Mitutoyo Sales office for details.





#### Whatever your challenges are, Mitutoyo supports you from start to finish.

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 up 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 bespoke measuring solutions and even, if deemed cost-effective, take your critical measurement challenges in-house on a sub-contract basis.



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