

Rockwell Hardness Testing Machines

HR-100/200/300/400/500 Series



Five economical Rockwell hardness testing machines to

5 series
Lineup



HR-110MR Order No.963-210
Rockwell hardness testing machine

An environmentally friendly energy-saving model.
The basic operation is all manual, including weight changing (total test force selection).



HR-210MR Order No.963-220
Rockwell hardness testing machine

Manual weight changing (with total test force selected) and handling of preliminary test force. Motor drive controls loading sequence.

Features

- ◆ The newly designed frame provides maximum clearance for positioning the workpiece. A flat table is all that is needed for mounting these testing machines.
- ◆ Simple to operate
With analogue type (HR-110MR, HR-210MR), the gauge presetting operation is unnecessary by the adoption of an automatic presetting dial gauge.
- ◆ HR-110MR does not require a power source, and is considered to be environmental friendly.



suit practically every application...



HR-320MS Order No.963-231

Dual type (Rockwell/Rockwell superficial) hardness testing machine

Manually handles test force and preliminary test force selection. Motor drive controls loading sequence.



HR-430MR Order No.963-240

Rockwell hardness testing machine

Economy type, but supports dial switching power steering and support of all test standards and equipped with automatic brake handle auto start feature. Motor drive loads controls loading sequence.



HR-430MS Order No.963-241

Twin type (Rockwell/Rockwell superficial combined use) hardness test equipment

Economy type, but supports dial switching power steering and support of all test standards and equipped with automatic brake handle auto start feature. Motor drive controls loading sequence.

- The digital type (HR-430MR and HR-430MS), with the adoption of the automatic steering wheel brake & the automatic load sequence, with only simple handling test possibility.



- ◆ The digital type (HR-320MS, HR-430MR and HR-430MS) has digimatic output and our Digimatic Mini-Processor (DP-1VR) to print and input tools (USB-ITN-E) to connect to a PC and use for data transfer.



- ◆ Brinell hardness tests can be performed by using the following optional accessories: a Brinell indenter, a weight set and a measurement microscope.

SPECIFICATIONS

Code No.	963-210-30E	963-220-30E	963-231-30E	963-240-30E	963-241-30E
Model No.	HR-110MR	HR-210MR	HR-320MS	HR-430MR	HR-430MS
Type of hardness test	Rockwell				
Standard	JIS B 7726 ISO6508-2 (ASTM E18)				
Display	Analog			Digital	
Minimum reading	0.5HR graduation			0.1HR indication	
Preliminary test force (handling support)	Automatic pre-setting dial gauge		Loading navigator indication	Automatic steering wheel brake	
Preliminary test force setting	—	—	Dial switching	—	Dial switching
Total test force setting	Weight change			Dial switching	
Total test force control	Manual	Motor drive Button start		Motor drive Automatic start	
Test force duration	Manual	Fixed 3-5.5s or manual		3-60s setting or manual operation	
Maximum specimen height	180mm (100mm if cover is attached)				
Maximum specimen depth	165mm (from indenter axis to the frame)				
Function	Success or failure decision function				
	Offset revision function				
	Hardness conversion function				
Data output	Digimatic (SPC), RS-232C				
Power supply	No power required		AC100-240V, 1.2A		
Dimensions	Approximately 296(W) x 512(D) x 780(H)mm	Approximately 235(W) x 512(D) x 780(H)mm	Approximately 235(W) x 516(D) x 780(H)mm		
Mass	Approximately 49kg	Approximately 47kg	Approximately 47kg	Approximately 50kg	

STANDARD ACCESSORIES

Brinell hardness tests can be performed by using the following optional accessories: a Brinell indenter, a weight set and a measurement microscope.

Order No.	Item	Description	Order No.	Item	Description
—*1	Diamond indenter	For R (for HR-xxxMR)	—	Hardness test block	65HR30N (only HR-xMS attachment)
—*1	Diamond indenter	For R/S (for HR-xxxMS)	—	Hardness test block	70HR30T (only HR-xMS attachment)
—	Steel ball indenter	ø1/16" (ø1.5875mm)	357651	AC adapter	AC100-240V, 1.2A DC12V, 3.5A
—	Steel ball (spare)	ø1/16" (ø1.5875mm)	02ZAA000	AC adapter	—
—	Flat anvil	ø64mm	—	User's manual	—
—	V-anvil (large)	ø40mm, 120° V-groove 30mm wide	56AAK312	Vinyl cover	—
—	Hardness test block	60HRC	—	Accessory box	—
—	Hardness test block	30HRC	—	Level	—
—	Hardness test block	90HRB	—	—	—

*1: Available for specific model.

ROCKWELL HARDNESS SCALE

	Scale	Hardness symbol*1	Indenter	Preliminary test force	Total test force	Hardness range applicable	Standard		Scale	Hardness symbol*1	Indenter	Preliminary test force	Total test force	Hardness range applicable	Standard
Rockwell hardness	A	HRA	Conical diamond	98.07N (10kgf)	588.4N (60kgf)	20-95HRA	ISO6508-1 JIS Z 2245 Coverage	Rockwell Superficial hardness	15N	HR15N	Conical diamond	29.42N (3kgf) Coverage	147.1N (15kgf)	70-94HR15N	ISO6508-1 JIS Z 2245 Coverage
	D	HRD			980.7N (100kgf)	40-77HRD			30N	HR30N			294.2N (30kgf)	42-86HR30N	
	C	HRC			1471N (150kgf)	10-70HRC			45N	HR45N			441.3N (45kgf)	20-77HR45N	
	F	HRF	Sphere ø1.5875mm (1/16")		588.4N (60kgf)	60-100HRF			15T	HR15T	147.1N (15kgf)		67-93HR15T		
	B	HRB			980.7N (100kgf)	20-100HRB			30T	HR30T*2	294.2N (30kgf)		29-82HR30T		
	G	HRG	Sphere ø3.175mm (1/8")		1471N (150kgf)	30-94HRG			45T	HR45T	441.3N (45kgf)		10-72HR45T		
	H	HRH			588.4N (60kgf)	80-100HRH			15W	HR15W	147.1N (15kgf)				
	E	HRE	Sphere ø12.7mm (1/2")		980.7N (100kgf)	70-100HRE			30W	HR30W	294.2N (30kgf)				
	K	HRK			1471N (150kgf)	40-100HRK			45W	HR45W	441.3N (45kgf)				
	L	HRL	Sphere ø6.35mm (1/4")		588.4N (60kgf)				15X	HR15X	147.1N (15kgf)				
	M	HRM			980.7N (100kgf)				30X	HR30X	294.2N (30kgf)				
	P	HRP	Sphere ø12.7mm (1/2")		1471N (150kgf)				45X	HR45X	441.3N (45kgf)				
	R	HRR			588.4N (60kgf)				15Y	HR15Y	147.1N (15kgf)				
	S	HRS	Sphere ø12.7mm (1/2")		980.7N (100kgf)				30Y	HR30Y	294.2N (30kgf)				
	V	HRV			1471N (150kgf)				45Y	HR45Y	441.3N (45kgf)				

*1: In the case of scales which specify a spherical indenter, a letter should be appended to the hardness symbol ("S" for steel, "W" for tungsten carbide) when quoting the measurement result to show that it was obtained with an indenter made of the indicated material.

*2: Applied to a specimen of less than 0.6mm thickness a special test, which takes account of the influence of the impression made by the test sphere on such a thin specimen, may be designated as HR30Tm and is defined in JIS Z 2245 appendix A.

Advanced Rockwell Type Hardness Testing Machines

wiZhard HR-500 Series

HR-521/ 522/ 523

Advanced Rockwell Hardness Testing Machines

Features

- ◆ Multiple test force generation for Rockwell, Rockwell Superficial and optional Brinell hardness.
- ◆ Projected-nose indenter arm for easy reach of interior (min. $\phi 1.6''(40\text{mm})/\phi 0.86''(22\text{mm})^*$) and exterior surfaces. *When using an optional diamond indenter (19BAA292).
- ◆ Closed Loop electronic test force control for accurate loading.
- ◆ Auto-stop elevation table and automatic preliminary test force loading provide consistent test force generation.



Specifications

Order number	810-202E	810-205E	810-203E	810-206E	810-204E	810-207E
Model	HR-521	HR-521L	HR-522	HR-522L	HR-523	HR-523L
Test Scales	Rockwell and Rockwell Superficial					
Standard	JIS B 7726 ISO 6508-2 ASTM E18-10					
Preliminary Test Force	98.07N (10kgf), 29.42 (3kgf)					
Test Force Rockwell	588.4N (60kgf), 980.7N (100kgf), 147N (150kgf)					
Test Force Superficial	147.1N (15kgf), 294.2N (30kgf), 441.3N (45kgf)					
Test Force Brinell	1839		61.29 98.07 153.2 245.2 294.2 306.4 612.9 980.7 1226 1839			
Touch Screen LCD Showing: Hardness value, Converted hardness value, Test conditions, OK/NG tolerance judgement, statistical processing result. Cylindrical/spherical surface compensation, data offset, Hardness conversion (HV, HK, HRA/B/C/D/F/G15T/30T/45T/15N/30N/45N, HS, HB, HBW, tensile strength), OK/NG tolerance judgement, measured data editing, data memory (max 1024 data), SPC calculation (No. of data, max/min/mean values, range, upper/lower limit values, standard deviation, No. of passing/defective) Histogram, X-R chart.						
Hardness Min. Value	0.1HR					
Scale Conversions	Advanced with corrections					
Preliminary Test Force	Manual (with automatic brake-start)				Fully Motorized Power Elevating Screw	
Total Test Force Load Control	Automatic (loading, duration, unloading)					
Loading Method	Closed Loop Electronic Force					
Load Duration (Dwell)	Adjustable (0s to 120s) or manual					
Max. Specimen Height	8.1" (205mm)	15.5" (395mm)	8.1" (205mm)	15.5" (395mm)	8.1" (205mm)	15.5" (395mm)
Max. Depth	5.9" (150mm)					
Data Output	RS-232C, SPC and Centronics					
Power supply	120V AC ($\pm 10\%$), 60Hz					
Dimension (D x W x H)	26.4" (670mm) x 9.8" (250mm) x 23.8" (605mm)	26.4" (670mm) x 9.8" (250mm) x 29.5" (750mm)	26.4" (670mm) x 9.8" (250mm) x 23.8" (605mm)	26.4" (670mm) x 9.8" (250mm) x 29.5" (750mm)	26.4" (670mm) x 9.8" (250mm) x 23.8" (605mm)	26.4" (670mm) x 9.8" (250mm) x 29.5" (750mm)
Mass	60kg	70kg	60kg	70kg	60kg	70kg

Optional accessories



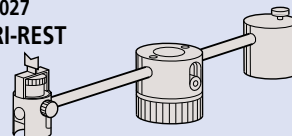
without
HR110MR,
HR-210MR

810-038
Round table $\phi 250\text{mm}$



For large specimens

810-027
VARI-REST



For testing long specimens using anvil

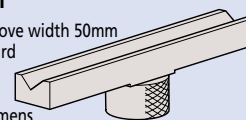
810-037
Round table $\phi 180\text{mm}$



For large specimens

810-029
Special V anvil

Length 400mm, groove width 50mm
Supports the standard
hardenability test
for steel
For cylindrical specimens

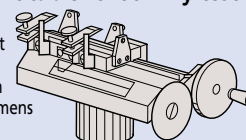


810-040
V anvil (large)
 $\phi 40\text{mm}$, groove width 30mm
For large specimens



810-026
Fine adjustment table for Jominy test

Fine adjustment
table for Jominy test
Length 400mm
groove width 50mm
For cylindrical specimens



810-043
Spot anvil
 $\phi 12\text{mm}$
For sheet specimens



810-030
Diamond spot anvil

10mm
For sheet specimens

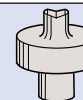


810-041
V anvil (small)
 $\phi 40\text{mm}$, groove width 6mm
For cylindrical specimens



810-042
Small V anvil

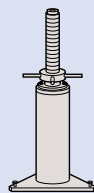
$\phi 10\text{mm}$
For cylindrical specimens



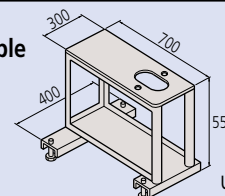
810-044
Spot anvil
 $\phi 5.5\text{mm}$
For sheet specimens



810-028
Jack rest
For testing long specimens
using table or anvil



810-048
Console table



Unit: mm

264-504
Digimatic mini processor DP-1VR

* No connection cable supplied.
(Should be ordered separately)
Connection cable (1m) 937387



06ADV380E
USB Direct Input Tool

The USB plug is connected to a
computer

TEST BLOCKS

Item	Order No.
Hardness standard block 32HRB	19BAA028
Hardness standard block 42HRB	19BAA029
Hardness standard block 52HRB	19BAA030
Hardness standard block 62HRB	19BAA031
Hardness standard block 72HRB	19BAA032
Hardness standard block 82HRB	19BAA033
Hardness standard block 92HRB	19BAA034
Hardness standard block 10HRC	19BAA035
Hardness standard block 20HRC	19BAA036
Hardness standard block 30HRC	19BAA037
Hardness standard block 40HRC	19BAA038
Hardness standard block 50HRC	19BAA039
Hardness standard block 60HRC	19BAA040
Hardness standard block 70HRC	19BAA041
Hardness standard block 41HR30N	19BAA042
Hardness standard block 50HR30N	19BAA043
Hardness standard block 60HR30N	19BAA044
Hardness standard block 73HR30N	19BAA045
Hardness standard block 83HR30N	19BAA046
Hardness standard block 75HR15N	19BAA047
Hardness standard block 85HR15N	19BAA048
Hardness standard block 90HR15N	19BAA049

Item	Order No.
Hardness standard block 32HR30T	19BAA050
Hardness standard block 42HR30T	19BAA051
Hardness standard block 52HR30T	19BAA052
Hardness standard block 62HR30T	19BAA053
Hardness standard block 72HR30T	19BAA054
Hardness standard block 78HR15T	19BAA055
Hardness standard block 82HR15T	19BAA056
Hardness standard block 87HR15T	19BAA057
Hardness standard block 40-50HRC	19BAA124
Hardness standard block 30-35HRB	19BAA127
Hardness standard block 64-69HR30N	19BAA128
Hardness standard block 36-40HR30T	19BAA150
Diamond indenter (For HR-***MR)	19BAA072
Diamond indenter (For HR-***MS)	19BAA073
Steel ball indenter 1/16"	19BAA074
Steel ball indenter 1/8"	19BAA075
Steel ball indenter 1/4"	19BAA076
Steel ball indenter 1/2"	19BAA077

For Brinell hardness testing, the following optional accessories are required: an indenter, a weight set and a measurement microscope.

Hardness testing machine	Weight set		Indenters for Brinell test			
	Order No.	Item	19BAA277 ø1mm	19BAA279 ø2.5mm	19BAA280 ø5mm	19BAA284 ø10mm
HR-110MR HR-210MR	56AAK286	Brinell weight set for HR-110MR, 210MR 62.5 125 187.5	—	HBW2.5/62.5 HBW2.5/187.5	HBW5/62.5 HBW5/125	(HBW10/100*)
HR-320MS	56AAK287	Brinell weight set for HR-320MS 31.25 62.5 125 187.5	(HBW1/10*) (HBW1/30*)	HBW2.5/31.25 HBW2.5/62.5 HBW2.5/187.5	HBW5/62.5 HBW5/125	(HBW10/100*)
HR-430MR	56AAK288	Brinell weight set for HR-430MR 62.5 125 187.5	—	HBW2.5/62.5 HBW2.5/187.5	HBW5/62.5 HBW5/125	(HBW10/100*)
HR-430MS	56AAK289	Brinell weight set for HR-430MS 31.25 62.5 125 187.5	(HBW1/10*) (HBW1/30*)	HBW2.5/31.25 HBW2.5/62.5 HBW2.5/187.5	HBW5/62.5 HBW5/125	(HBW10/100*)

Measurement microscope for Brinell hardness test

Order No.	Item
19BAA161	Measurement microscope (20X model)
19BAA318	Measurement microscope (40X model)
19BAA319	Measurement microscope (100X model)

Spare cemented carbide ball				
Order No.	19BAA281	19BAA283	19BAA162	19BAA163
Item	1mm	2.5mm	5mm	10mm
Size (Quantity)	ø1mm (1 pc.)	ø2.5mm (1 pc.)	ø5mm (1 pc.)	ø10mm (1 pc.)

*The built-in weights are used for this range. Only an indenter need be selected.



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