

Mitutoyo

Mitutoyo Quality

ROCKWELL HARDNESS TESTING MACHINES

HR-300/400/500 SERIES

TEST EQUIPMENT
AND SEISMOMETERS



Rockwell Hardness Testing Machines to suit practically every application...



Twin type (Rockwell/
Rockwell Superficial)
Hardness Testing Machine

HR-320MS
(810-192-21A)

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



Rockwell Hardness
Testing Machine

HR-430MR
(810-193-21A)



Twin type (Rockwell/
Rockwell Superficial
combined use) Hardness
Test equipment

HR-430MS
(810-194-21A)

- Economy type tester loaded with the features of a more expensive tester such as an Automatic Brake and Start system that stops the application of the initial (Minor) test force and starts the total (Major) test force cycle. (HR-430 Models)
- Dial Selection of total test force. (HR-430 Models)
- Adjustable Dwell time.
- MS model also feature easy dial change between Rockwell and Superficial Scales.
- The frame provides maximum clearance for positioning the workpiece. A flat table is all that is needed for mounting these testing machines.
- Simple to operate, electronic scale conversion.
- Adjustable timing function.
- Includes standard accessories.

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



The digital type (HR-320MS, HR-430MR and HR-430MS) has a 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.



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

Specifications

	Inch (mm)				
Order Number	810-192-21A	810-193-21A	810-194-21A		
Model	HR-320MS	HR-430MR	HR-430MS		
Test Scales	Rockwell and Rockwell Superficial	Rockwell	Rockwell and Rockwell Superficial		
Standard	JIS B 7726 ISO 6508-2 ASTM E18-10				
Preliminary Test Force	98.07N (10kgf), 29.42 (3kgf)	98.07N (10kgf)	98.07N (10kgf), 29.42 (3kgf)		
Test Force Rockwell		588.4N (60kgf), 980.7N (100kgf), 1471N (150kgf)			
Test Force Superficial	147.1N (15kgf), 294.2N (30kgf), 441.3N (45kgf)	—	147.1N (15kgf), 294.2N (30kgf), 441.3N (45kgf)		
Display	Matrix Backlight LCD				
Hardness Minimum Value	0.1 HR				
Scale Conversions	HRC, HRB, HV, HBW, HS, Mpa plus offset, OK/NG				
Preliminary Test Force	Manual (with Loading Navigator)	Manual (with automatic brake-start)			
Total Test Force Control	Automatic (loading, duration, unloading)				
Loading Method	Dead Weight				
Load Duration (Dwell)	Adjustable (1s to 99s) or Manual				
Maximum Specimen Ht.	7.1" (180mm)				
Maximum Depth	6.5" (165mm)				
Data Output	RS-232C, SPC				
Power Supply	120V AC (±10%), 60Hz				
Dimensions (D x W x H)	20.6"(523mm) x 9.25" (235mm) x 30.7"(780mm)	20.6"(523mm) x 9.25" (235mm) x 30.7"(780mm)	20.6"(523mm) x 9.25" (235mm) x 30.7"(780mm)		
Mass	102.07lb (46.3kg)	108.69lb (49.3kg)	110.01lb (49.9kg)		

STANDARD ACCESSORIES

All Models		MR Models		MS Models	
Item	Description	Item	Description	Item	Description
V Anvil (large)	30mm				
Flat Anvil	64mm	Diamond Indenter	Rockwell	Diamond Indenter	Rockwell and Superficial
1/16" Carbide Ball Indenter		Hardness test Block	60 HRC	Hardness test Block	60 HRC
AC Adapter		Hardness test Block	30 HRC	Hardness test Block	30 HRC
Users Manual		Hardness test Block	90 HRBW	Hardness test Block	90 HRBW
Vinyl Cover				Hardness test Block	65 HR30N
Accessory Box				Hardness test Block	70 HR30TW
Level					

ROCKWELL HARDNESS SCALES

	Scale	Hardness symbol*1	Indenter	Preliminary test force	Total test force	Hardness range applicable
Rockwell hardness	A	HRA	Conical diamond	588.4N (60kgf)	20-95HRA	
	D	HRD		980.7N (100kgf)	40-77HRD	
	C	HRC		1471N (150kgf)	10-70HRC	
	F	HRF		588.4N (60kgf)	60-100HRF	
	B	HRB		980.7N (100kgf)	20-100HRB	
	G	HRG		1471N (150kgf)	30-94HRG	
	H	HRH		588.4N (60kgf)	80-100HRH	
	E	HRE		980.7N (100kgf)	70-100HRE	
	K	HRK		1471N (150kgf)	40-100HRK	
	L	HRL		588.4N (60kgf)		
	M	HRM		980.7N (100kgf)		
	P	HRP		1471N (150kgf)		
	R	HRR		588.4N (60kgf)		
	S	HRS		980.7N (100kgf)		
	V	HRV		1471N (150kgf)		

	Scale	Hardness symbol*1	Indenter	Preliminary test force	Total test force	Hardness range applicable
Rockwell Superficial hardness	15N	HR15N	Conical diamond	147.1N (15kgf)	70-94HR15N	
	30N	HR30N		294.2N (30kgf)	42-86HR30N	
	45N	HR45N		441.3N (45kgf)	20-77HR45N	
	15T	HR15T		147.1N (15kgf)	67-93HR15T	
	30T	HR30T*2		294.2N (30kgf)	29-82HR30T	
	45T	HR45T		441.3N (45kgf)	10-72HR45T	
	15W	HR15W		147.1N (15kgf)		
	30W	HR30W		294.2N (30kgf)		
	45W	HR45W		441.3N (45kgf)		
	15X	HR15X		147.1N (15kgf)		
	30X	HR30X		294.2N (30kgf)		
	45X	HR45X		441.3N (45kgf)		
	15Y	HR15Y		147.1N (15kgf)		
	30Y	HR30Y		294.2N (30kgf)		
	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.

Rockwell Hardness Testing Machine HR-530 Series



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
(810-233-23A)**

Maximum specimen size:
Height 250 mm, Depth 150 mm

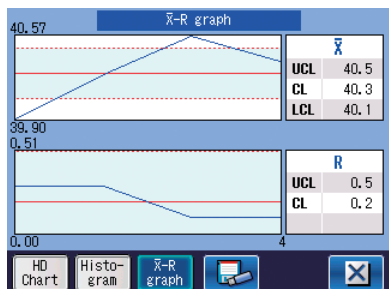


**HR-530L
(810-333-23A)**

Maximum specimen size:
Height 395 mm, Depth 150 mm

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 \bar{X} -R control charts and histograms required for hardness evaluation.



- Electronic Test Force Control
- Automatic Brake-Start
- Scale Conversions
- Statistics-Output
- 4 Display Choices
- Cylindrical and Spherical* Surface Correction

* To ISO 6508

Specifications/Standard accessories/Options

Specifications

Order No.	810-233-23A	810-333-23A
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 (N)	Rockwell Superficial	147.1N (15kgf), 294.2N (30kgf), 441.3N (45kgf)
	Rockwell	588.4N (60kgf), 980.7N (100kgf), 1471N (150kgf)
	Light Force Brinell	61.29 (6.25kgf), 98.07 (10kgf), 153.2 (15.625kgf), 245.2 (25kgf), 294.2 (30kgf), 306.5 (31.25kgf), 612.9 (62.5kgf), 980.7 (100kgf), 1226 (125kgf), 1839 (187.5kgf)
Test force control	Automatic (load/hold/unload)	
Table up/down mechanism	Manual (automatic braking and load sequencing)	
Control unit	Color touch-panel	
Test force switching	Operated with the display unit	
Test force hold time	1 to 120s (Selectable in units of 1s)	
Maximum specimen size	Height: 9.8" (250 mm) Depth: 5.9" (150 mm)	Height: 15.5" (395 mm) Depth: 5.9" (150 mm)
Permissible inside 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 / mm	
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 supply	AC120V	
External dimensions	Main unit	9.84" x 26.38" x 23.82" (250(W)x667(D)x621(H) mm)
	Touch-panel display	191(W)x147(D)x71(H) mm
Mass	Approx. 60 kg	Approx. 69 kg

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

Item	Description	Item	Description	Item	Description
Diamond indenter	For Rockwell and Rockwell superficial testing	Display mounting bracket		Hardness test block	30-35HRC
Ball indenter	1/16" Tungsten carbide ball (ϕ 1.5875)	Power cord	For AC115V	Hardness test block	60-65HRC
Flat anvil	ϕ 64 mm	Vinyl cover		Hardness test block	90-95HRB
V-anvil	ϕ 40 mm, Groove width 30 mm	Manual		Hardness test block	64-69HR30N
				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
64HAA114 ϕ 1 Indenter		HBW1/10			HBW1/30					
64HAA115 ϕ 2.5 Indenter	HBW2.5/6.25		HBW2.5/15.625			HBW2.5/31.25	HBW2.5/62.5			HBW2.5/187.5
64HAA116 ϕ 5 Indenter				HBW5/25			HBW5/62.5		HBW5/125	
64HHA117 ϕ 10 Indenter								HBW10/100		

Optional Accessories



Calibration Set

Order No.	Order No.	Order No.	Order No.
64HAA462	64HAA463	64HAA464	64HAA465
HRC Scale	HRBW Scale	HR30N Scale	HR30TW Scale
Test Blocks	Test Blocks	Test Blocks	Test Blocks
64HAA181	64HAA172	64HAA270	64HAA303
64HAA177	64HAA170	64HAA266	64HAA301
64HAA173	64HAA168	64HAA262	64HAA299
	Universal Style Indenter with Flat		
64HAA100	64HAA119	64HAA101	64HAA119

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

Carbide Ball Indenters

Description	Mitutoyo Round Style Order No.	Universal w/ Flat Style Order No.	Tapered w/Flat Style Order No.
1/16" Carbide ball indenter	64HAA120	64HAA119	64HAA129
1/8" Carbide ball indenter		64HAA122	
1/4" Carbide ball indenter		64HAA124	
1/2" Carbide ball indenter		64HAA126	
1/16" Carbide ball (10pc.)		64HAA131	
1/8" Carbide ball (1pc.)		64HAA133	
1/4" Carbide ball (1pc.)		64HAA135	
1/2" Carbide ball (1pc.)		64HAA137	

Steel Indenters/Balls Available Upon Request

Digimatic mini-processor DP-1VA LOGGER

264-505A

Connection cable not supplied. (To be ordered separately.)



Connection cable (1m) 12AAJ323

Printer DPU-414



02AGD600B
with connection cable

USB Direct Input Tool 06ADV380D

For connection to a USB port on a PC.

Data processing software 11AAC237

Foot switch 11AAD537

Round table

810-038 Outside ø250 mm



Round table

810-037 Outside ø180 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

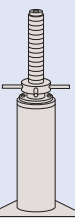


(Outside ø5.5 mm)

For sheet specimens

Jack rest

810-028



For supporting long specimens
(Used with anvil or round table)

Vibration isolator

810-643

Only for mounting hardness testing machines

VARI-REST

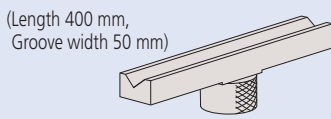
810-027



For testing long specimens (commonly used for the anvil)

Special V-anvil

810-029



(Length 400 mm,
Groove width 50 mm)

Fine-adjustment table for Jominy testing

810-700/701



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

Supplied with
stability bracket

Testing machine table



Test Blocks and Diamond Indenters

Test Blocks*

Rockwell Test Blocks*

Order No.	Hardness
64HAA145	HRA22 Rockwell Test Block
64HAA147	HRA30 Rockwell Test Block
64HAA149	HRA39 Rockwell Test Block
64HAA151	HRA49 Rockwell Test Block
64HAA153	HRA63 Rockwell Test Block
64HAA155	HRA68 Rockwell Test Block
64HAA157	HRA73 Rockwell Test Block
64HAA159	HRA78 Rockwell Test Block
64HAA161	HRA83 Rockwell Test Block
64HAA163	HRBWO Rockwell Test Block
64HAA164	HRBW10 Rockwell Test Block
64HAA165	HRBW20 Rockwell Test Block
64HAA166	HRBW30 Rockwell Test Block
64HAA167	HRBW40 Rockwell Test Block
64HAA168	HRBW50 Rockwell Test Block
64HAA169	HRBW60 Rockwell Test Block
64HAA170	HRBW70 Rockwell Test Block
64HAA171	HRBW80 Rockwell Test Block
64HAA172	HRBW95 Rockwell Test Block
64BAA124	HRC40/45 Rockwell Test Block
64BAA123	HRC30/35 Rockwell Test Block
64BAA158	HRC20/25 Rockwell Test Block

Order No.	Hardness
64HAA173	HRC25 Rockwell Test Block
64HAA174	HRC30 Rockwell Test Block
64HAA175	HRC35 Rockwell Test Block
64HAA176	HRC40 Rockwell Test Block
64HAA177	HRC45 Rockwell Test Block
64HAA178	HRC50 Rockwell Test Block
64HAA179	HRC55 Rockwell Test Block
64HAA180	HRC60 Rockwell Test Block
64HAA181	HRC63 Rockwell Test Block
64HAA182	HRC65 Rockwell Test Block
64HAA183	HRC67 Rockwell Test Block
64HAA193	HREW57 Rockwell Test Block
64HAA194	HRE62 Rockwell Test Block
64HAA195	HRE68 Rockwell Test Block
64HAA196	HRE75 Rockwell Test Block
64HAA197	HRE81 Rockwell Test Block
64HAA198	HRE87 Rockwell Test Block
64HAA199	HRE93 Rockwell Test Block
64HAA200	HRE99 Rockwell Test Block
64BAA156	HR15T61/63 Rockwell Test Block

* Please inquire for other hardness ranges

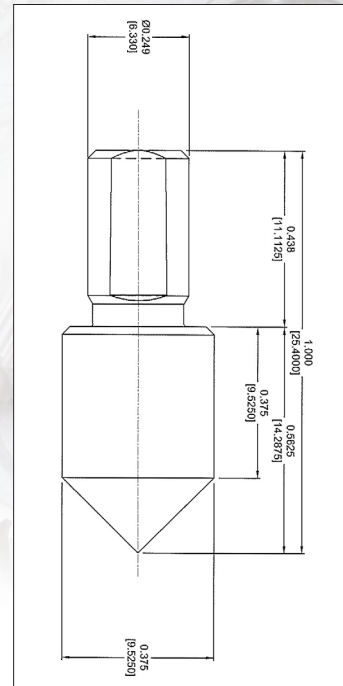
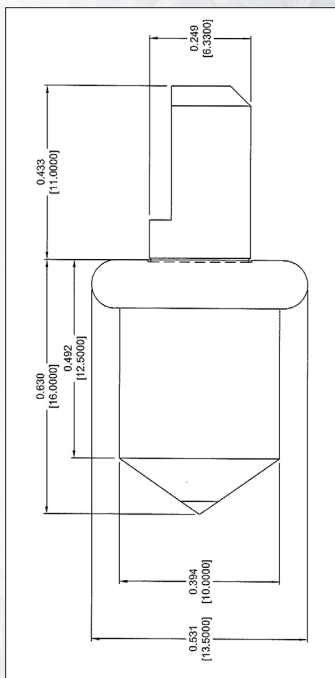
Superficial Test Blocks*

Order No.	Hardness
64HAA251	HR15N 72 Rockwell Test Block
64HAA253	HR15N 78 Rockwell Test Block
64HAA255	HR15N 83 Rockwell Test Block
64HAA257	HR15N 88 Rockwell Test Block
64HAA259	HR15N 91 Rockwell Test Block
64HAA261	HR15N 94 Rockwell Test Block
64HAA262	HR30N 46 Rockwell Test Block
64HAA264	HR30N 55 Rockwell Test Block
64HAA266	HR30N 64 Rockwell Test Block
64HAA268	HR30N 73 Rockwell Test Block
64HAA270	HR30N 80 Rockwell Test Block
64HAA272	HR30N 86 Rockwell Test Block
64HAA273	HR45N 25 Rockwell Test Block
64HAA276	HR45N 43 Rockwell Test Block
64HAA278	HR45N 55 Rockwell Test Block
64HAA280	HR45N 67 Rockwell Test Block
64HAA282	HR45N 72 Rockwell Test Block

Order No.	Hardness
64HAA284	HR15TW 61 Rockwell Test Block
64HAA286	HR15TW 67 Rockwell Test Block
64HAA288	HR15TW 73 Rockwell Test Block
64HAA290	HR15TW 80 Rockwell Test Block
64HAA292	HR15TW 86 Rockwell Test Block
64HAA294	HR30TW 15 Rockwell Test Block
64HAA296	HR30TW 28 Rockwell Test Block
64HAA298	HR30TW 43 Rockwell Test Block
64HAA300	HR30TW 56 Rockwell Test Block
64HAA302	HR30TW 70 Rockwell Test Block
64HAA304	HR45TW 2 Rockwell Test Block
64HAA306	HR45TW 23 Rockwell Test Block
64HAA308	HR45TW 42.5 Rockwell Test Block
64HAA310	HR45TW 67 Rockwell Test Block
64HAA278	HR45N 55 Rockwell Test Block
64HAA280	HR45N 67 Rockwell Test Block
64HAA282	HR45N 72 Rockwell Test Block

Rockwell Type Diamond Indenters

Scale	Mitutoyo Round Style Order No.	Universal w/ Flat Style Order No.
C	64HAA105	64HAA100
N	64HAA106	64HAA101
C & N	64HAA107	64HAA104
A		64HAA102
	"A" For Carbides	64HAA103





**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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