## **HM-200 SERIES 810 — Micro Vickers Hardness Testing Machines**

- The latest electromagnetic force motor used in the loading mechanism enables the test force to be freely selected.
- In addition to Vickers hardness testing, Knoop (HK)\* and Fracture toughness (Kc) tests can also be performed.
- \* For Knoop hardness testing, Knoop indenter (optional) is required.



## **SPECIFICATIONS**

Model	HM-210			HM-220		
Display unit	metric	inch/mm	metric	metric	inch/mm	metric
Operation	Manual	Manual Manual System		Manual	Manual	System
Applicable standards	JIS B7725, ISO 6507-2					
Test force mN(gf)	98.07	to 9807 (10 to	1000)	0.4903 to 19610 (0.05 to 2000)		
Arbitrary test force	One setting can be saved, default is HV0.025					
External dimensions (WxDxH) (excluding protrusions and stage); Main unit mass				×671×595 mm, : 315×586×741 mi		
Power supply/ Power consumption	AC100 V to 240 V 50/60 Hz System <b>A</b> : 31 W System <b>B/C/D</b> : 30 W  AC100 V to 240 V 50/60 Hz System <b>A</b> : 44 W System <b>B/C/D</b> : 43 V					

## System A (HM-210A / 220A)

All-in-one model with simple color touch-panel operation

## System B (HM-210B/220B)

A system equipped with automatic reading function with AVPAK software

## System C (HM-210C / 220C)

In addition to the functions of System B, System C is equipped with an electric stage

## System D (HM-210D/220D)

In addition to the functions of System **B** and System **C**, System **D** is equipped with the auto focus function

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## **HM-100** SERIES 810 — Micro Vickers Hardness Testing Machines

• The **HM-100** Series is an affordable line of microhardness testers able to work with very small test loads (from 98.07 mN, 10 gf, and upwards), which is perfect for evaluating the mechanical characteristics and controlling the quality of electric/ electronic components.



## **SPECIFICATIONS**

Model	HM-101*	HM-102	HM-103			
Applicable standards	JIS B7725, ISO 6507-2					
Test force mN (gf)		98.07 to 9807 (10 to 1000)				
	M	Main unit: 380×600×590 mm, 42 kg				
External dimensions (W×D×H)	_	Control panel: 165×	:260×105 mm, 1.5 kg			
	-	TV monitor: 202×29.2×175.8 mm, 1.1 kg				
Power supply/	AC 100 V±10% (AC 120 V, A	o the factory shipped setting)				
Power consumption	60 VA	or less	Approx. 90 VA or less			

<sup>\*</sup> Only the HM-102 and HM-103 models can be connected to the MeasurLink® measurement data network.





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Refer to the Hardness Testing Machines Brochure (E17001) for more details.



## HV-100 SERIES 810 — Vickers Hardness Testing Machines

- Vickers hardness testers have a wide application in testing metals, especially small heat-treated parts, and are also suitable for making special-purpose tests such as carburized case hardness, maximum hardness of spot welds, high-temperature hardness, and fracture toughness of ceramic materials.
- In addition to Vickers hardness testing, Knoop (HK)\*1/Brinell (HB)\*2/Fracture toughness (Kc) tests can also be performed.
- \*1 For Knoop hardness testing, Knoop indenter (optional) is required
- \*2 For Brinell hardness testing a Brinell indenter (optional) and additional weight are required.



System A (HV-110A / 120A)

## **SPECIFICATIONS**

Model		HV-110	HV-110		HV-120			
Display unit	metric	inch/mm	metric	metric	inch/mm	metric		
Operation	Manual	Manual	System	Manual	Manual	System		
Applicable standards	JIS B7725, ISO 6507-2							
Test force N (kgf)	9.80	07 to 490.3 (1 to	50)	2.942 to 294.2 (0.3 to 30)				
External dimensions (WxDxH)	System <b>A</b> : Approx. 307×696×781 mm							
(excluding protrusions and stage)	System <b>B/C/D</b> : Approx. 307×627×875 mm							
Main unit mass	n unit mass <b>HV-110</b> : 60 kg <b>HV-120</b> : 58 kg							
Power supply/		AC100 V to 240 V 50/60 Hz						
Power consumption		Syst	System A: 24 W System B/C/D: 22 W					

### System A (HM-110A / 120A)

All-in-one model with simple color touch-panel operation

## System B (HM-110B / 120B)

A system equipped with automatic reading function with AVPAK software

## System C (HM-110C / 120C)

In addition to the functions of System **B**, System **C** is equipped with an electric stage

## System D (HM-110D/120D)

In addition to the functions of System **B** and System **C**, System **D** is equipped with the auto focus function

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Refer to the Hardness Testing Machines Brochure (**E17001**) for more details.



## **Hardness Testing Machines**

## HR-600 SERIES 810 — CNC Rockwell Hardness Testing Machines

- A workpiece that cannot be placed on a tester due to its large size can be placed on the stage of this product and tested as is. (Maximum loading mass 100 kg)
- The motorized stage makes automatic multi-point testing at multiple places and of multiple workpieces possible.
- Plastic hardness testing is also available in addition to Rockwell/Brinell tests on metal.
   Brinell and Vickers indentation hardness tests which do not require vision measurement can also be performed.
- The HR-610A/620A is operable with a touch panel display (some functions are operable with AVPAK software) and the HR-620B is operable with a touch panel display and AVPAK software.
- Automatic testing by moving in the X-, Yand Z-axis directions for workpieces with uneven surfaces or steps is made possible by adding X-axis stage and AVPAK software to HR-620B, which is equipped with a motorized Y-axis stage as standard. Also, using FORMEio software makes possible easy communication with PLCs for automation purposes, such as control of handling devices and work cells.



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## **SPECIFICATIONS**

Model	lodel HR-610A			HR-	HR-620B			
Display unit		metric	inch/mm	metric	inch/mm	_		
	Rockwell		JIS B7	726:2017, ISO 6508-2:2015, ASTM	E18-20			
_	Brinell		JIS B7	724:2017, ISO 6506-2:2017, ASTM	E10-18			
Test	Plastic				ISO 2039-1:2001			
methods/ Standard No.			JIS K 7202-	2:2001, ISO 2039-2:1987, ASTM D7	'85-08 [A&B]			
Staridard 140	Indentation Brinell hardness			VDI/VDE 2616				
	Indentation Vickers hardness				VDI/VDE 2616			
	Rockwell 29.42 (3) 98.07 (10)							
Initial test	itial test		9.807 (1)					
force	Plastic	98.07 (10)						
N (kgf)	Indentation Brinell hardness			98.07 (10) 490.3 (50)				
	Indentation Vickers hardness				9.807 (1)			
	Rockwell		147.1 (15) 294.2	2 (30) 441.3 (45) 588.4 (60) 980.7	(100) 1471 (150)			
	Brinell	49.03 (5) to	1839 (187.5)		9.807 (1) to 2452 (250)			
Test force	Plastic			49.03	3 (5) 132.4 (13.5) 358.0 (36.5) 962.1	(98.1)		
N (kgf)	Plastic			588.4 (60) 980.7 (100) 1471 (150	)			
	Indentation Brinell hardness	612.9 (62.5)	1839 (187.5)		612.9 (62.5) 1839 (187.5) 2452 (250	))		
	Indentation Vickers hardness	294.2 (30) 490.4 (50)						
Power suppl	у			AC100 to 200 V 50/60 Hz				
Mass		176	i kg	18	11 kg	205 kg		

Note 1: Plastic tests may not be supported depending on the plastic material.

Note 2: For Brinell hardness testing, an indenter (optional) and a measurement microscope are required. A measurement microscope should be prepared by customer.

Note 3: No indenter and hardness standard block is supplied with the unit. These items (conform to the applicable standard) must be purchased separately.

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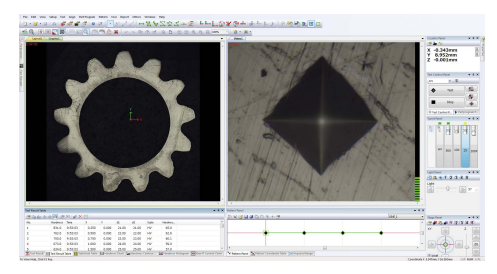


metrology software

HARDNESS

## **Software for Hardness testing AVPAK**

• Enables capture of specimen images from a hardness testing machine, automatic measurement of indentations, and control of continuous automatic measurements based on a given pattern.



## Function related to capture of specimen image and pattern setting of test position



## Stitching (Only for AVPAK-20)

Takes images of an entire rectangular field from the moving stage then combines the images. Note: Only for System C/D of HM/HV



### Auto trace (Only for AVPAK-20)

Automatically traces the shape of the sample. Takes images as the stage moves along the outer

contours of the specimen then combines the images Note: Only for System C/D of HM/HV





## Various kinds of pattern setting

Performs time-consuming pattern setting with ease.



## Pattern creation

This tool supports the creation of test patterns such as straight lines, zigzag lines, and teaching patterns.



## Pattern pasting

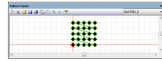
This tool supports the pasting of created test patterns. It adjusts the origin, direction, etc., to paste a pattern.

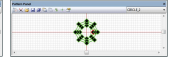


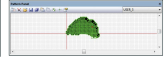
## Contour detection (Only for AVPAK-20)

Detects the outline of the workpiece from combined images.

## Pattern panel







## Handling of multiple specimens

Part program and Parts Manager functions support testing of multiple and irregular specimens.

## Multi-specimen testing

Executes different part programs for each irregular specimen.

### Parts Manager

Executes a common part program for specimens having the same shape.



## Reading of indentations

Improvement in image-processing performance has improved the indentation measurement function.





Note 1: Measurement accuracy varies according to conditions.

Note 2: Only for HM/HV

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## MeasurLink ENABLED Data Management Software by Mitutoyo

## HR-530 SERIES 810 — Rockwell Hardness Testing Machines

- Unique electronic control makes the HR-530 Series of hardness testers extremely versatile by enabling Brinell hardness testing\* as well as load-sequence hardness testing of plastics, plus Rockwell and Rockwell Superficial hardness testing.
  - \* For Brinell hardness testing, an indenter (optional) and a measurement microscope are required.



- 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 touch-panel 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.
- 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.



Refer to the **HR-530** Series Brochure (**E17009**) for more details.

## **SPECIFICATIONS**

Model		HR-	530	HR-	530L	
Display unit		metric	inch/mm	metric	inch/mm	
Applicable s	standards		JIS B7726, ISO 650	08-2, ASTM E18-20		
Testable har	rdness	Rockwell hard	ness/Rockwell Superficial hardness/Brinel	hardness/Indentation Brinell hardness/Pla	astics hardness	
Initial test for	orce N(kgf)		29.42 (3)	98.07 (10)		
	Rockwell		588.4 (60) 980.7	(100) 1471 (150)		
Test force	Rockwell Superficial		147.1 (15) 294.2 (30) 441.3 (45)			
N (kgf)	Brinell		61.29 (6.25) 98.07 (10) 153.2 306.5 (31.25) 612.9 (62.5) 980.	(15.625) 245.2 (25) 294.2 (30) 7 (100) 1226 (125) 1839 (187.5)		
Power supp	ly		AC100 to 240	V 50/60 kHz		
External	Main unit	250 (W)×667 (I	250 (W)×667 (D)×621 (H) mm 300 (W)×667 (D)×766 (H) mm			
dimensions	Touch-panel display unit	191 (W)×147 (D)×71 (H) mm				
Mass		Main unit: 61	Main unit: 61 kg Main unit: 70 kg			

- Note 1: Plastic tests may not be supported depending on the plastic material.
- Note 2: For Brinell hardness testing, an indenter (optional) and a measurement microscope are required. A measurement microscope should be prepared by customer.
- Note 3: No indenter and hardness standard block is supplied with the unit. These items (conform to the applicable standard) must be purchased separately.



HR-530L



## HR-200/300/400 SERIES 810 — Rockwell Hardness Testing Machines

• A series of economical Rockwell hardness testing machines. The lineup consists of 4 models including a digital display type and an analog display type.





## **SPECIFICATIONS**

Model	HR-210MR*	HR-430MR	HR-320MS	HR-430MS	
Display	Analog	Digital	Digital	Digital	
Applicable standards	JIS B7726:2017, ISO 6508-2:2015	JIS B7726:2017, ISO 6508-2:2015, ASTM E18-20			
Testable hardness		Rockwell	hardness		
Testable flaturiess	_	— Rockwell Superficial hardne			
Preliminary test force N (kgf)	98.07	7 (10)	29.42 (3) 98.07 (10)		
Test force Rockwell		588.4 (60) 980.7	(100) 1471 (150)		
N (kgf) Superficial	_	_	147.1 (15) 294.2	2 (30) 441.3 (45)	
Power supply	AC100 to 240 V 50/60 Hz 1.8 A DC12 V-4.17 A				
External dimensions (excluding protrusions and stage)		214 (W)×512 (I	D)×780 (H) mm		
Mass	46 kg	50 kg	47 kg	50 kg	

- \* Only the HR-430MR, HR-320MS and HR-430MS models can be connected to the MeasurLink® measurement data network.
- Note 1: Plastic tests may not be supported depending on the plastic material.
- Note 2: Brinell hardness tests can be performed by using the weight set for Brinell test, Brinell indenter and measuring microscope.

  A measurement microscope should be prepared by customer.

Note 3: No indenter and hardness standard block is supplied with the unit. These items (conform to the applicable standard) must be purchased separately.



Refer to the Hardness Testing Machines Brochure (**E17001**) for more details.



## **Hardness Testing Machines**

## MeasurLink° ENABLED Data Management Software by Mitutoyo

## HARDMATIC HH-411 SERIES 810 — Rebound Type Portable Hardness Tester

• Excellent operability that performs hardness tests with the touch of a key and a compact body allows users to measure hardness in the field. This instrument is best suited for on-site hardness tests such as large molds, railroad track, and welded spots in structures.



## **SPECIFICATIONS**

Order No.	810-299-10	810-299-11	810-298-10	810-298-11	
Model		HH-	411		
Hardness display range		Leeb hardnes	s: 1 to 999 HL		
Display range* (This display range varies depending on the conversion table used.)	Vickers hardness: 43 to 9 Brinell hardness: 20 to 8 Rockwell hardness (C sca Rockwell hardness (B sca	96 HB ale): 19.3 to 68.2 HRC	Shore hardness: 30.1 to 99.5 HS (ASTM) 13.2 to 98.6 HS (JIS) Tensile strength: 499 to 1996 MPa		
Shore hardness (HS) conversion	VHS (JIS	B7731)	HSD		
Detector	Impact ha	ammer with integrated de	etector and carbide-ball ti	p (D type)	
Display unit		7-segm	ent LCD		
Specimen requirements	Min. thickness: 5 mm; m	nass: 5 kg or more	and at intervals of at least nd 5 kg can be tested if fix		
Power supply	Alkaline AA battery 2 pcs. (battery life: 70 hours) or optional AC adapter	Alkaline AA battery 2 pcs. (battery life: 70 hours) or Optional AC adapter		Optional AC adapter	
External dimensions/Mass	optional AC adapter   optional AC adapter    Detector: ø28×175 mm in length, 120 g Display (WxDxH): 70×35×110 mm, 200 g				

<sup>\*</sup> For **HH-411**, display values are guaranteed based on Leeb hardness. Converted values are for reference only.



Refer to the Hardness Testing Machines Brochure (**E17001**) for more details.





## HARDMATIC HH-300 SERIES 811 — Durometers for Sponge, Rubber, and Plastics





• Hardness measurement by durometer is simply performed by holding the instrument against the surface of a specimen and reading the indicated value. This type of hardness tester is most widely used for hardness testing of sponge, rubber, plastics and other soft materials.

## **SPECIFICATIONS**

Order No.		811-329-10 811-330-10		811-331-10	811-332-10	811-333-10	811-334-10
Model No. HH-329		HH-330	HH-331	HH-332	HH-333	HH-334	
Туре		Com	pact		Lo	ng	
Display specifi	ication	Analog	Digital	Analog	Digital	Analog	Digital
Measurement	target	Soft rubber, sponge,	felt, hard film, winder	General rubb	er, soft plastic	Hard rubber, har	d plastic, ebonite
Category in st	andards	Тур	e E	Тур	e A	Тур	e D
	Shaft diameter	ø5	ø5 mm			5 mm	
	Tip shape	Semi-s	phere	Circular truncated cone		Cone	
Needle shape	Tip angle	_	_	35°		30°	
	Tip diameter	_	_	ø0.79 mm		_	
	Tip curvature	_			_	0.1 mm	
Power supply		_	Button silver oxide battery SR44	_	Button silver oxide battery SR44	_	Button silver oxide battery SR44
External dimensions (WxDxH) 68x34x146 mm 59x40x147 mm			Analog long: 6 Digital long : 5	8×35×188 mm 9×41×190 mm			
Mass		300 g	290 g	320 g	310 g	320 g	310 g

Order No.		811-335-10	811-335-11	811-336-10	811-336-11	811-337-10	811-337-11	811-338-10	811-338-11
Model No.		HH-335	HH-335-01	HH-336	HH-336-01	HH-337	HH-337-01	HH-338	HH-338-01
Туре			Compact						
Display specifi	ication	Ana	llog	Dig	jital	Ana	alog	Dig	ital
Measurement	target		General rubb	er, soft plastic			Hard rubber, har	d plastic, ebonite	
Category in st	tandards	Type A Type D			e D				
	Shaft diameter	ø1.25 mm							
	Tip shape		Circular tru	ncated cone		Cone			
Needle shape	Tip angle		3	5°		30°			
	Tip diameter		ø0.79	9 mm			_	_	
	Tip curvature		-	_			0.1	mm	
Power supply		_	_	Button silver oxi	ide battery SR44	-	_	Button silver oxi	de battery SR44
External dimer	nsions (W×D×H)	Analog compact: 68×34×146 mm Digital compact : 59×40×147 mm							
Mass		300	) g	29	0 g	30	0 g	290	O g

## **Optional Accessories for Dual-purpose Stand CTS Series**

Order No.	811-019	811-012	811-013
Model	CTS-101	CTS-102	CTS-103
Applicable models	HH-331/332	HH-333/334/337/338/337-01/338-01	HH-335/336/335-01/336-01



# Quick Guide to Precision Measuring Instruments



## **Hardness Testing Machines**

## **Methods of Hardness Measurement**

## (1) Vickers

Vickers hardness is a test method that has the widest application range, allowing hardness inspection with an arbitrary test force. This test has an extremely large number of application fields particularly for hardness tests conducted with a test force less than 9.807 N (1 kgf). As shown in the following formula, Vickers hardness is a value determined by dividing test force F (N) by contact area S (mm²) between a specimen and an indenter, which is calculated from diagonal length d (mm, mean of two directional lengths) of an indentation formed by the indenter (a square pyramidal diamond , opposing face angle  $\theta$ =136°) in the specimen using a test force.

$$HV = k \frac{F}{S} = 0.102 \frac{F}{S} = 0.102 \frac{2F \sin{\frac{\theta}{2}}}{d^2} = 0.1891 \frac{F}{d^2}$$
 F: N d: mm

The error in the calculated Vickers hardness is given by the following formula. Here,  $\Delta d_1$ ,  $\Delta d_2$ , and 'a' represent the measurement error that is due to the microscope, an error in reading an indentation, and the length of an edge line generated by opposing faces of an indenter tip, respectively. The unit of  $\Delta \theta$  is degrees.

$$\frac{\Delta HV}{HV} = -\frac{\Delta F}{F} - 2\frac{\Delta d_1}{d} - 2\frac{\Delta d_2}{d} - \frac{a^2}{d^2} - 3.5 \times 10^{-3} \Delta \theta$$

## (2) Knoop

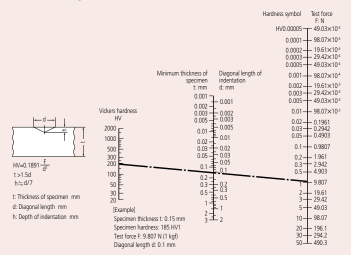
As shown in the following formula, Knoop hardness is a value obtained by dividing test force by the projected area A (mm²) of an indentation, which is calculated from the longer diagonal length d (mm) of the indentation formed by pressing a rhomboidal diamond indenter (opposing edge angles of 172° 30' and 130') into a specimen with test force F applied. Knoop hardness can also be measured by replacing the Vickers indenter of a microhardness testing machine with a Knoop indenter.

$$HK = k \frac{F}{A} = 0.102 \frac{F}{A} = 0.102 \frac{F}{cd^2} = 1.451 \frac{F}{d^2}$$
 F: N d: mm

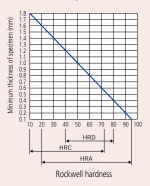
## (3) Rockwell and Rockwell Superficial

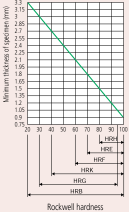
To measure Rockwell or Rockwell Superficial hardness, first apply a preload force and then the test force to a specimen and return to the preload force using a diamond indenter (tip cone angle: 120°, tip radius: 0.2 mm) or a sphere indenter (steel ball or carbide ball). This hardness value is obtained from the hardness formula expressed by the difference in indentation depth h ( $\mu$ m) between the preload and test forces. Rockwell uses a preload force of 98.07 N, and Rockwell Superficial 29.42 N. A specific symbol provided in combination with a type of indenter, test force, and hardness formula is known as a scale. Japanese Industrial Standards (JIS) define various scales of related hardness.

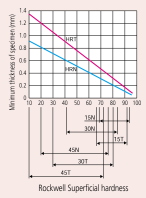
## Relationship between Vickers Hardness and the Minimum Allowable Thickness of a Specimen



## Relationship between Rockwell / Rockwell Superficial Hardness and the Minimum Thickness of a Specimen









## **Rockwell Hardness Scales**

Scale	Indenter	Test force	Application
А		588.4 N	Carbide, sheet steel
D	Diamond	980.7 N	Case-hardened steel
С		1471 N	Steel (100 HRB or more to 70 HRC or less)
F	Sphere of	588.4 N	Bearing metal, annealed copper
В	1.5875 mm	980.7 N	Brass
G	diameter	1471 N	Hard aluminum alloy, beryllium copper, phosphor bronze
Н	Sphere of	588.4 N	Bearing metal, grinding wheel
E	3.175 mm	980.7 N	Bearing metal
K	diameter	1471 N	Bearing metal
L	Sphere of	588.4 N	
M	6.35 mm	980.7 N	Plastic, lead
Р	diameter	1471 N	
R	Sphere of	588.4 N	
S	12.7 mm	980.7 N	Plastic
V	diameter	1471 N	

## **Rockwell Superficial Hardness Scales**

Scale	Indenter	Test force	Application
	indentei		Αμμιτατίοι
15-N		147.1 N	Thin surface-hardened layer on steel such
30-N	Diamond	294.2 N	as carburized or nitrided
45-N		441.3 N	as Carburized or Hitrided
15-T	Sphere of	147.1 N	
30-T	1.5875 mm	294.2 N	Sheet of mild steel, brass, bronze, etc.
45-T	diameter	441.3 N	
15-W	Sphere of	147.1 N	
30-W	3.175 mm	294.2 N	Plastic, zinc, bearing alloy
45-W	diameter	441.3 N	
15-X	Sphere of	147.1 N	
30-X	6.35 mm	294.2 N	Plastic, zinc, bearing alloy
45-X	diameter	441.3 N	
15-Y	Sphere of	147.1 N	
30-Y	12.7 mm	294.2 N	Plastic, zinc, bearing alloy
45-Y	diameter	441.3 N	

