



HARDNESS TESTER PROMO HR, HV, HM & HH SERIES TESTERS

Effective through December 13, 2024



HARDNESS TESTERS







MeasurLink[®] ENABLED Data Management Software by Mitutoyo

Hardness Testers

Rockwell and Rockwell Superficial Hardness Tester

With Real-Time Electronic Test Force Control

- > Closed-loop control of testing forces.
- > Initial and Total test forces (loads) are applied with unparalleled accuracy and repeatability.
- > Extended indenter arm reaches inside diameters and hard-to-reach surfaces at eye level, allowing the operator to easily see where the indenter accesses small or hard-to-reach parts.
- > Automatic cycle start after initial set point is reached.
- > Continuous test mode for automatic testing of all like sized parts.
- > All hardness parameters set automatically via the touch screen.
- > Cylindrical and spherical surface corrections.
- > Auto conversion to most common hardness scales or tensil strength.

10% off all Packages

Model No. 810-233-33A 810-333-33A								
Order No.		HR-530 HR-530L						
Hardness testing m	nethods	Rockwell / Rockwell Superfic	Rockwell / Rockwell Superficial / Brinell / Plastics Hardness					
Initial Test Force		29.42 N (3kgf),	98.07 N (10kgf)					
	Superficial	147.1 N (15kgf), 294.2 N	l (30kgf), 441.3 M (45kgf)					
	Rockwell	588.4 N (60kgf), 980.7 N	l (100kgf), 1471 N (150kgf)					
Test Force (N)	Light Force Brinell	61.29 N (6.25kgf), 98.07 N (10kgf), 153.2 N (15.625kgf), 245.2 N (25kgf), 294.2 N (30kgf), 306.5 N (31.25kgf), 612.9 N (62.5kgf), 980.7 N (100kgf), 1226 N (125kgf), 1839 N (187.5kqf)						
Test Force Control		Automatic (load / hold / unload)						
Maximum Specime	aximum Speciment Size Height: 9.8" (250mm) Height: 15.5" (395mm) Depth: 5.9" (150mm) Depth: 5.9" (150mm)							
External Data Outp	out	RS-232C, dig	imatic, USB2.0					
External	Main Unit	9.84" x 26.38" x 23.82" (250 w x 667 d x 621 h mm)	11.6" x 26.2" x 30.1" (300 w x 667 d x 766 h mm)					
Dimensions	Touch-Panel Display	191 w x 147 d x	71 h mm (Color)					
Mass		Approx. 60 kg	Approx. 69 kg					
	List	\$16,600.00	\$20,000.00					
	Promo	\$14,940.00	\$18,000.00					



ASTM Compliant HR Series Rockwell and Superficial Hardness Tester Packages Include:

- > Certified Blocks an Indenters
- >C and N Scale Indenter
- >1/16" Carbide Ball Indenter
- > HRC30 Rockwell Test Block
- >HRC63 Rockwell Test Block
- > HRBW95 Rockwell Test Block
- > HR30N60 Rockwell Test Block
- > HR30TW70 Rockwell Test Block
- > Certificate stating conformance to ASTM E 18
- > Mitutoyo Installation and A2LA Calibration



HR-430MR includes only diamond indenter, C scale indenter, HRC and HRBW blocks listed above

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					



For more information regarding compatible accessories such as fixtures, indenters, and calibration blocks use the QR Code!

Mitutoyo

Scan to Unlock the Power of Hardness Testing – Elevate Your Quality Control Today!



Hardness Testers

A Complete Line of ASTM Compliant Rockwell Hardness Testing Machines



Rockell and Superficial	Х		Х	Х	Х	Х
Dead Weight	Х	Х	Х			
Individual Hanging Weights	Х					
Dial Weight		Х	Х			
Automatic break		Х	Х			
Closed Loop				Х	Х	Х
Digital Display	Х	Х	Х	Х	Х	Х
7.1" Max Sample Height	Х	Х	Х			
9.8" Max Sample Height				HR-530	Х	Х
15.5" Max Sample Height				HR-530L		
6.5" Max Depth	Х	Х	Х			
5.9" Max Depth						
8.6" Max Depth				Х	Х	Х
CNC						Х
Motorized X Stage (Optional)					Х	Х
Motorized Y Stage						Х
Software Control and Analysis						Х
ASTM Compliant HR Series Rockwell & Rockwell Superficial Packages - All 10% Off	810-192-21A	810-193-21A	810-194-31A	810-233-33A (HR530) or 810-333- 33A (HR530L)	810-512-23A (HR610A) or 810-522-23A (HR620A)	810-527-21A
List	\$10,900.00	\$12,400.00	\$12,500.00	\$16,600.00 / \$20,000.00	\$28,100.00 / \$30,400.00	\$48,800.00
Promo	\$9,810.00	\$11,160.00	\$11,250.00	\$14,940.00 / \$18,000.00	\$25,290.00 / \$27,360.00	\$43,920.00

Scalable Interfacing Options



HR-320MS, HR-430MR, HR-430MS Interface



HR-530, HR-530L, HR-610A & HR-620A Touchscreen Controller



HR-620B PC Interface, Utilizing AVPAK Software

Prices effective through December 13, 2024





ے . ARDNESS TESTERS! Calibration &

Hardness Testers

Heavy Load Hardness Testers - HV Series

Highly Versatile Basic Model

HV-110/120 System A

- > Equipped with a high performance motorized test force selection function and motorized turret mounts.
- > Operates as smoothly as electric models but with the certainty of traditional test forces.
- > A List function make it easy to perform multi-point and average hardness evaluations, which required extra effort or external data processors with conventional manual models. This convenient screen enables consistency of test results.
- > Motorized test force selection and motorized turret positions can be easily controlled via a touch screen control panel.Adjustable X-Y stage with built-in digital micrometers for detailed measurement analysis

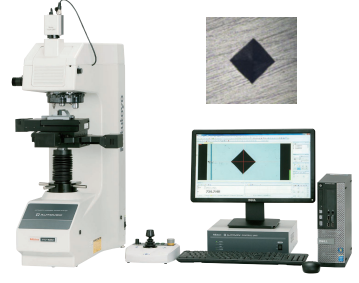


Model	Test Force										Body	List	Promo	
	V.S*	HV1	HV2	HV3	HV4	HV5	HV10	HV20	HV50	810-440-13	810-440-13			
HV-110	N	9.807	19.61	29.52	49.03	98.07	196.10	294.2	490.3			810-440-13 A T	3 A TYPE	\$25,700.00
	kgf	1	2	3	5	10	20	30	50					
	V.S*	HV 0.3	HV 0.5	HV1	HV2.5	HV5	HV10	HV20	HV30					
HV-120	N	2.942	4.903	9.807	24.51	49.03	98.07	196.1	294.2	810-445-13	810-445-13 A TYPE	\$25,700.00	\$19,275.00	
	kgf	0.3	0.5	1	2.5	5	10	20	30					

*V.S - Vickers Scale

*Additional Components Required for a Complete System

25%



Advanced models promise additional productivity improvements

HV-110/120 System B,D

- > B,and D series testers feature AVPAK dedicated image software enabling automatic indentation reading with excellent automatic edge detection capability, reducing reading variation and visual error.
- D series testers add powered X-Y stages which enable automatic continuous testing. This allows extended multi-point testing, complex pattern creation and multiple work piece analysis now carried out automatically.
- > D series testers add Auto Focus and create a fully automatic system that dramatically shortens the cycle time of your test and indentation analysis!

Model		Test Force									Body	List	Promo	
	V.S*	HV1	HV2	HV3	HV4	HV5	HV10	HV20	HV50					
HV-110	N	9.807	19.61	29.52	49.03	98.07	196.10	294.2	490.3	810-443A	B / D TYPE	\$34,000.00	\$25,500.00	
	kgf	1	2	3	5	10	20	30	50					
	V.S*	HV 0.3	HV 0.5	HV1	HV2.5	HV5	HV10	HV20	HV30					
HV-120	N	2.942	4.903	9.807	24.51	49.03	98.07	196.1	294.2	810-448A	B / D TYPE	\$34,000.00	\$25,500.00	
	kgf	0.3	0.5	1	2.5	5	10	20	30	1				

*V.S - Vickers Scale

*Additional Components Required for a Complete System

Mitutoyo

Scan to Unlock the Power of Hardness Testing – Elevate Your Quality Control Today!



Hardness Testers

Micro Vickers Hardness Testers - HM Series

20% OFF MICRO VICKERS TESTERS!

Svstem A

Manual

Single Point

Manual X-Y Stage

Manual Monoscope

600,000 pixels B&W*

Touchel Panel 64AAB305PA

HM-210A

\$25,000.00

\$20,000.00

- > HM Type A systems include a built-in measuring eyepieces for indentation analysis and accurate workpiece positioning
- Automatic Turret (Touch-screen controlled in Type A systems and software controlled via AVPAK in Type B and D systems)
- > Test force range 10g-1000g (HM-210) and .05-2000g (HM-220)
- > I FD illumination
- > Type B and D systems include a camera for software analysis (Type A systems can use optional camera for digital imagery)
- > Type A and B systems use micrometer controlled adjustable stages and Type D systems utilize a motorized XY Stage

System B

Manual

Single Point

Manual X-Y Stage

Automatic by AVPAK

Color, 3 million pixels

PC**

64AAB323PA

HM-210B

\$41,200.00

\$32,960.00

Automatic

Pattern Specific

Automatic X-Y Stage

Automatic by AVPAK

Color, 3 million pixels

PC**

64AAB380PA

HM210D

\$71,100.00

\$56,880.00



Seamless assistance is a scan away -Connect with your local representative by making an inquiry today!



** PC sold separately

Focusing

Testing Action

indentations)

Order No

Main Unit

Test-point Positioning

Measuring Indentations

Operating the main unit

Camera (for observing and measuring

*Additional Packages Available Please contact your local distribution or Mitutoyo sales representative.

Portable Hardness Testers

List

Promo

Durometers (Digital and Analog)

For Rubber and Plastic Hardness Testing

Order No	Model	Scale	Display	Graduation	Range	Indenter	List	Promo
811-335-10	HH-335	Shore A	Analog	1.0	10~90	Blunt Taper	\$686.00	\$617.40
811-336-10	HH-336	Shore A	Digital	0.5	10~90	Blunt Taper	\$1,470.00	\$1,323.00
811-337-10	HH-337	Shore D	Analog	1.0	20~90	Sharp Point	\$686.00	\$617.40
811-338-10	HH-338	Shore D	Digital	0.5	20~90	Sharp Point	\$1,470.00	\$1,323.00

HH-411 Hardmatic

Rebound Leeb portable hardness tester featuring reproducibility and ease of operation on large parts. It is lightweight and can be carried into the shop or out in the field.

Order No.	Туре	List	Promo
810-298-10	HH-411 Hardmatic	\$4,580.00	\$4,122.00



Compact Dial

811-335-10



MeasurLink[®] ENABLED ment Software by Mitutovo

Data Manager

Compact

Digital 811-336-10

ALWAYS THERE. ALWAYS READY. YOUR DEDICATED SUCCESS TEAM

Our commitment to you extends far beyond the sale. Our new Customer Success team is a testament to our dedication to providing the industry's best products and services.

The very best products are nothing without reliability and support. Our Customer Success team is always there, ready to help by understanding your unique needs and challenges. They are your single point of contact for anything you may need over the lifetime of your product. They are your liaison, leveraging Mitutoyo's vast expertise to provide comprehensive solutions tailored for your business.

No matter what your need may be, you can always pick up the phone and connect directly with your dedicated customer success. With Mitutoyo, it's not just about the industry's best products, it's about a promise of continued partnership, unparalleled support, and a shared journey towards excellence.



Nationwide Support Infrastructure of Mitutoyo America

Headquarters: Aurora, Illinois

My.Mitutoyo.com

Search for products, request a product quote, take online metrology courses, and much more.

Metrology Services Center (ISO/IEC 17025 Accredited): Aurora Illinois, City of Industry California, West Chester Ohio

Services:

West Chester Ohio: Calibration, Contract Inspection, Contract Part

M³ Solution Centers (Showrooms): Locations (8 in total):

Total Number of Employees: Approximately 400

Mitutoyo products are sold through authorized distributors which can be found at my.mitutoyo.com/General/FindDistributor

Note: All information regarding our products, and in particular the illustrations, drawings, dimensional and performance data contained in this printed matter as well as other technical data are to be regarded as approximate average values. We therefore reserve the right to make changes to the corresponding designs. The stated standards, similar technical regulations, descriptions and illustrations of the products were valid at the time of printing. In addition, the latest applicable version of our General Trading Conditions will apply. Only quotations submitted by ourselves may be regarded as definitive. Specifications are subject to change without notice. We reserve the right to change specifications and prices without notice. Not valid with any other offer or promotion, previous purchases. Please refer to terms and conditions for additional information. Domestic U.S. orders only.



Mitutoyo America Corporation 965 Corporate Boulevard Aurora, Illinois 60502 1-888-648-8869 PDF ONLY • Printed in USA • July 2024

Trademarks and Registrations

Designations used by companies to distinguish their products are often claimed as trademarks. In all instances where Mitutoyo America Corporation is aware of a claim, the product names appear in initial capital or all capital letters. The appropriate companies should be contacted for more complete trademark and registration information.