Micro Vickers Hardness Testing Machines HM-100



Catalog No. E4201-810

Redesigned range now even better for making hardness measurements on the smallest specimens



Micro-Vickers Hardness Testing Machines

The HM-100 Micro-Vickers hardness testing range now has a newly designed indenter/objective turret and control unit to expand the measurement application range. The new turret has three objective mounts and, by using the calibration function, all three objectives can be used for indentation measurement. For easy setup of Knoop hardness measurement, the turret has a dedicated mount for a Knoop indenter. The new separate control unit allows a choice of two types of display. The LED type uses a durable membrane switch for tough workshop environments while the LCD type provides touch-screen functionality. All operations including statistical data processing, data conversion to other hardness scales and condition setting for OK/±NG tolerance judgment can be performed by simply touching the LCD screen.



Available test force (N) and hardness scale

	4.903x10 ⁻³ HV0.0005	9.807x10 ⁻³ HV0.001	19.61x10 ⁻³ HV0.002	29.42x10 ⁻³ HV0.003	39.22x10 ⁻³ HV0.004	49.03x10 ⁻³ HV0.005	98.07x10 ⁻³ HV0.01	0.2452 HV0.025		0.9807 HV0.1	1.961 HV0.2	2.942 HV0.3		9.807 HV1	19.61 HV2
HM-101	_	_	_	—	—	—	1	1	1	1	1	1	1	1	_
HM-102/103	_	_	_	_	—	—	1	1	1	1	~	1	1	1	
HM-112/113	_	_	_	_	—	_	1	1	1	1	1	1	1	1	_
HM-122/123	_	_	_	_	_	_	1	1	1	1	1	1	1	1	
HM-114/115	_	1	1	1	—	1	1	1	1	1	1	1	1	1	1
HM-124/125	1	1	1	1	1	1	1	1	1	1	>	1	1	1	1

810-125**1***1

810-126**1***1

810-127**1***1

810-128**∎***1

810-129**1***1

Mitutoyo

DC:

220V (for China)

Advanced models

The TV monitor removes fatigue in visual measurement, reducing detecting errors.

- HM-103 with video monitor system and durable membrane switch control unit
- HM-113 with video monitor system and touch-screen control unit
- HM-123 with video monitor system and touch-screen control unit and power turret
- HM-115 with video monitor system and touch-screen control unit
- HM-125 with video monitor system and touch-screen control unit and power turret



Order No.

-					
Ī	810-959∎* ¹	810-969∎* ¹	810-990∎* ¹	810-998∎* ¹	810-975∎* ¹
	HM-103	HM-113	HM-123	HM-115	HM-125
è	A CONTRACT OF A	and the second		and the second second	

Multi-functional models

Automatic indentation detection program VLPAK2000 Order No. 810-312-2



For hardness measurement, the diagonal length of an indentation must be measured on the TV monitor, and operator variation in measurement and labor saving are major issues.

The automatic length measuring program VLPAK2000 automatically reads the diagonal length of an indentation and converts the result to a hardness value, reducing measurement errors due to operator variation. In addition, it can read hardness at high speed in only 0.3 seconds, dramatically improving the work efficiency of hardness testing.

It is easy to use with your hardness testing machine (*HM-112, 122, 114, 124, etc.) and provides additional functions.

Stage control system with automatic indentation detection program

AT-400 Order No. 810-314-21*1



AT-400 has the indentation automatic detection function in addition to the automatic stage control function which is useful for multipoint measurement of hardness. It improves operational efficiency and reduces measurement result variations due to operator bias at the same time.

It is easy to use with your hardness testing machine (*HM-112, 122, 114, 124, etc.) and provides additional functions.

Features Indentation/measuring system

A wide range of test force from 4.903x10⁻³N to 19.61N* is available for measuring various type of specimen. The load dwell time can be set in 1sec increments between 5 and 999sec**. The minimum indentation resolution is 0.01µm***. This allows small indentations to be measured with high precision.

* HM-124/125 ** 60sec: HM-102/103 HM-101 (5sec increments) *** 0.1µm: HM-102/103, 0.1µm: HM-101

- Up to three* objectives can be installed on the turret mount (except for HM-101). The calibration function allows all objectives installed to be used for the measurement. This expands the application of the instrument considerably. The magnification can be switched according to the size of the indentation. *two: HM-102/103
- In addition to the standard Vickers indenter, an optional Knoop indenter can be installed at the next mount on the turret*. A simple turn of the turret makes the HM-100f a Knoop hardness testing machine.
 *except for HM-101, HM-102/103
- The power turret* can switch indenter/objective position by a single touch on the LCD screen.
 *HM-122/123 HM-124/125
- The indenter/objective turret provides high positional accuracy and repeatability. This allows the HM-100 to indent the target point exactly after identifying it through the objective lens so that the hardness of a minute area (like crystal grain boundaries or deposited metal edges) can be measured simply and accurately.

CCD video monitor system*

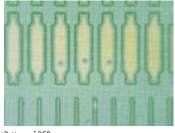
- Indentation measurement on the 9-inch monitor reduces operator's eye fatigue and therefore operator error.
- Flicker-free images on the video monitor due to the use of the a vibration- and shock-resistant CCD camera.
- With the optional video printer connected, video images can be printed out easily. *HM-103, HM-113, HM-123, HM-115, HM-125





Indentation on a structural material









Control unit

Touch screen type HM-112/113, HM-122/123,HM-114/115, HM-124/125

- Back-lit LCD graphic display for Indentation size (D1 and D2) Hardness value and scale Number of measurement points XY table position Test conditions (HV/HK indenter type, test force, load dwell time) OK/±NG tolerance judgment Cylindrical and spherical surface compensation and offset
- Remote selection of the test force*
- Remote control of power turret**
- Complete conversion to other hardness scales (Soft metal: HV, HK, HBS, TENS, HRA/B/F/G/15T/30T/45T) (Hard metal: HV, HK, HS, HBS, TENS, HRA/C/D/15N/30N/45N)
- Powerful statistical processing (No. of data, max./min./mean values, range, upper/lower limit values, standard deviation (n, n-1), No. of pass/defective) with flexible data point editing and 256 data memory

 * HM-114/115, HM-124/125
 **HM-122/123, HM-124/125

Durable membrane switch type HM-102/103/131

- LED display for Indentation size (D1 and D2) and hardness value
- OK/NG tolerance judgment





Touch screen type

Durable membrane switch type

Technical Data

Loading accuracy

	HM-101	HM-102 HM-103	HM-112 HM-113	HM-122 HM-123	HM-114 HM-115	HM-124 HM-125
4.903x10 ⁻³ N	_	—	_	_	—	1.5%
9.807x10 ⁻³ N	_	_	_	_	1.5%	1.5%
19.61x10 ⁻³ N	—	—	_	—	1.5%	1.5%
29.42x10 ⁻³ N	—	—	—	—	1.5%	1.5%
39.22x10 ⁻³ N	_	—	_	_	_	1.5%
49.03x10-3N	_	_	_	_	1.5%	1.5%
98.07x10 ⁻³ N	1.5%	1.5%	1.5%	1.5%	1.5%	1.5%
0.2452N	1%	1%	1%	1%	1%	1%
0.4903N	1%	1%	1%	1%	1%	1%
0.9807N	1%	1%	1%	1%	1%	1%
1.961N	1%	1%	1%	1%	1%	1%
2.942N	1%	1%	1%	1%	1%	1%
4.903N	1%	1%	1%	1%	1%	1%
9.807N	1%	1%	1%	1%	1%	1%
19.61N	_	_	_	_	1%	1%

Test force selection

By dial/touch screen or dial* *HM-101, HM-102/103, HM-112/113, HM-122/123

Load control

Automatic (load, dwell, unload) Load dwell time: 5sec to 999sec/60sec*/30sec** (specified in 1sec increments) *HM-102/103, **HM-101

Hardness standards compliance

ISO 6507-2, ISO 4546, ASTM E-384, JIS B 7725, JIS B 7734

Maximum specimen size (HxD*)

95x150mm (3.74"x5.90") for 810-011/810-074 XY stage 85x150mm (3.34"x5.90") for 810-012 XY stage (optional) 65x150mm (2.56"x5.90") for 810-093 XY stage *From the center of indenter shaft

XY stage

810-011: XY stage with 0.01mm micrometer head 100x100mm (4"x4") table top size 25x25mm (1"x1") travel range Standard for HM-101, HM-102/103
810-074: XY stage with 0.001mm Digimatic micrometer head 100x100mm (4"x4") table top size 25x25mm (1"x1") travel range Standard for HM-112/113, HM-114/115, HM-122/123, HM-124/125



Optical path

2-way (video monitor/photograph) switchable

Indenter/objective turret

	HM-101	HM-102 HM-103	HM-112 HM-113	HM-122 HM-123	HM-114 HM-115	HM-124 HM-125
Manual type	1	1	1	_	1	_
Power drive	_	_	_	1	_	1

Number of indenter mount

	HM-101	HM-102 HM-103	HM-112 HM-113	HM-122 HM-123	HM-114 HM-115	HM-124 HM-125
1-mount	1	1	_	_	_	_
2-mount	—	_	∕*	✓*	∕*	∕*

*Second (Knoop) indenter is a factory-set option.

Number of objective mount

	HM-101	HM-102 HM-103	HM-112 HM-113	HM-122 HM-123	HM-114 HM-115	HM-124 HM-125
2-mount*	1	—	_	_	_	_
2-mount**	_	1	_	_	_	_
3-mount**	_	—	√ ***	√ ***	1	1

One for measurement and the other for observation.

** All for measurement with calibration function.
 *** Additional third objective is a factory-set option.

Control unit

Touch screen type:

HM-112/113, HM-122/123, HM-114/115, HM-124/125

- LCD
- Indentation size (D1 and D2)
- Hardness value/converted hardness value and scale
- Number of measurement points
- XY table position
- Test conditions (HV/HK indenter type, test force, load duration)
- OK/±NG tolerance judgment
- Cylindrical and spherical surface compensation and offset

Durable membrane switch type:

HM-102/103

- LED display
- Indentation size (D1 and D2)
- Hardness value
- OK/NG tolerance judgment

Resolution of indentation measurement

0.01µm/0.1µm (HM-102/103)/0.1µm (HM-101 with 50X objective)

Data output*

RS-232C, Digimatic Code and Centronics *Except for HM-101

Power supply

100/120/220/240V AC (not switchable), 50/60Hz

Power consumption

Approximately 60VA

Dimensions (WxDxH)

Machine: 410x600x590mm (16.14"x23.62"x23.23") Control unit: 165x260x105mm (6.50"x10.23"x4.13")

Mass

Approx. 42kg (92.4 lb.)

Optional Accessories

Printers

Digimatic Mini-Processor DP-1VR

A cost-effective portable printer capable of making statistical calculations with up to 100,000 pieces of data. The DP-1VR can be connected to a hardness testing machine with an SPC output.

Order No.

264-504:	100V (for Japan)
264-504-5A	230V (for North America)
264-504-5D	230V (for Europe)
264-504-5E	230V (for U.K.)
264-504-5F	230V (for Oceania)
264-504-5K:	220V (for South Korea)
936937:	Connecting cable (1m/40")
965014:	Connecting cable (2m/80")
937179T:	Foot switch
09EAA082:	Printer paper (10-roll set)



DPU-414

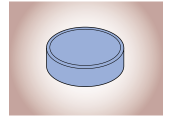
Dedicated thermal printer for HM-102, HM-112, HM-122, HM-114, HM-124, HM-103, HM-113, HM-123, HM-115 and HM-125.

Order No.

810-622:	100V AC
810-622A:	120V AC
810-622D:	220V AC
19BAA157:	Printer paper (10-roll set)
19BAA266:	Connecting Cable

Hardness test blocks

Order No. 19BAA001: 100HV 19BAA002: 200HV 19BAA003: 300HV 19BAA004: 400HV 19BAA005: 500HV 19BAA006: 600HV 19BAA007: 700HV 19BAA008: 800HV 19BAA009: 900HV 19BAA010: 40HV



Objectives —factory set option—

Order No. 810-616: 5X 810-617: 10X 810-618: 20X 810-619: 50X

810-620: 100X

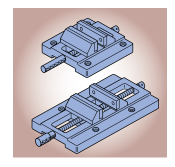


Vises

Clamping devices

Used to clamp a specimen. Order No.

810-016: 45mm (1.77") max. opening 100mm (3.94") max. opening 810-017:

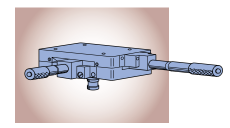


50x50mm (2"x2") XY travel stage

Table top dimension: Minimum reading: Order No.

125x125mm (4.9"x4.9") 0.01mm

810-012



Standard accessories

810-617: 810-619: 810-620: 19BAA058:	10X objective 50X objective 100X objective (HM-114/115, HM-124/125) Diamond indenter (HM-101/102/103/112/113)
19BAA059:	Diamond Indicator (HM-107/102/103/112/113)
810-011:	XY stage (HM-101, HM-102/103)
810-074:	XY stage (HM-112/113, HM-114/115, HM-122/123, HM-124/125)
810-016:	Vise
:	CCD video monitor system with connecting cables (HM-103, HM-113, HM-123, HM-115, HM-125)
19BAA134 :	Camera mount adapter
:	Hardness test block (700HMV0.3)
19BAA269 :	Vickers hardness calculation table (HM-101)
19BAA219 :	Halogen bulb (12V/50W) Machine cover Power cable

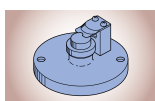


Specimen clamping devices

Specimen (thin plate) holder

Secures a plate or foil-like specimen. Order No.

810-013



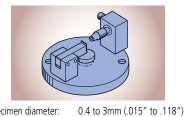
Specimen thickness:

5mm (.197") or less

Specimen (wire) holder

Used to secure a wire or needle type specimen horizontally.

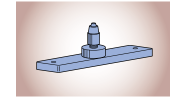
Order No. 810-014



Specimen diameter:

Specimen (wire or ball) holder

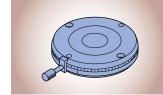
Used to secure a wire or ball type specimen vertically. Order No. 810-015



Specimen diameter: 0.4 to 3mm (.015" to .118")

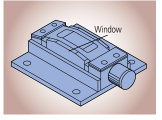
Rotary table

Used to rotate a specimen by 1° increments Order No. 810-018



Adjustable

specimen (thin plate) holder Secures a plate or foil-like specimen. Order No. 810-085

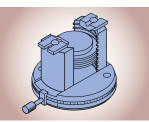


Window size: Specimen thickness: 25x10mm (.98"x.39") 3mm (.118") or less

Rotatable universal specimen holder

Used to secure a specimen, that has a measuring surface that is hard to stabilize, perpendicular to the indenter axis.

Order No. 810-084



Specimen thickness: Specimen diameter:

32mm (1.25") or less 38mm (1.49") or less

Specimen tilting holder

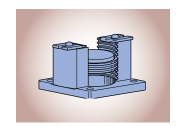
Used to secure a specimen that has a measuring surface not perpendicular to the indentor axis. Order No. 810-019

37mm (1.45") Max. opening: Tilting: ±15° Rotation: ±25°

Universal specimen holder

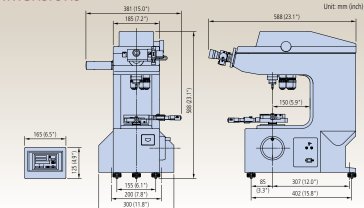
Used to secure a specimen, that has a measuring surface that is hard to stabilize, perpendicular to the indenter axis.

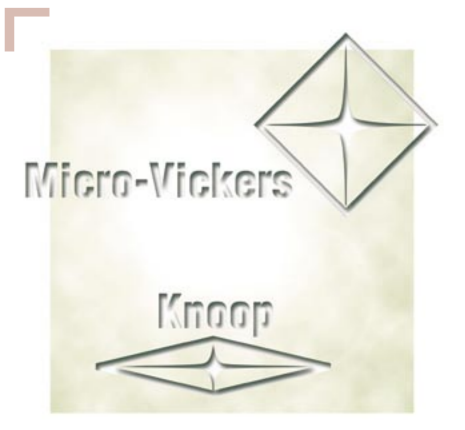
Order No. 810-020



Specimen thickness: Specimen diameter: 30mm (1.18") or less 38mm (1.49") or less

Dimensions





Specifications are subject to change without notice.

Note: All information regarding our products, and in particular the illustrations, drawings, dimensional and performance data contained in this pamphlet, 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, dimensions and weights. The stated standards, similar technical regulations, descriptions and illustrations of the products were valid at the time of printing. Only quotations submitted by ourselves may be regarded as definitive.

Our products are classed as regulated items under Japanese Foreign Exchange and Foreign Trade Law. Please consult us in advance if you wish to export our products to any other country. If the purchased product is exported, even though it is not a regulated item (Catch-All controls item), the customer service available for that product may be affected. If you have any questions, please consult your local Mitutoyo sales office.

Our products are classed as regulated items under Japanese Foreign Exchange and Foreign Trade Law. Please consult us in advance if you wish to export our products to any other country. If the purchased product is exported, even though it is not a regulated item (Catch-All controls item), the customer service available for that product may be affected. If you have any questions, please consult your local Mitutoyo sales office.

Coordinate Measuring Machines	
Vision Measuring Systems	
Form Measurement	
Optical Measuring	
Sensor Systems	
Test Equipment and Seismometers	
Digital Scale and DRO Systems	
Small Tool Instruments and Data Management	

Mitutoyo Corporation

20-1, Sakado 1-Chome, Takatsu-ku, Kawasaki-shi, Kanagawa 213-8533, Japan T +81 (0) 44 813-8230 F +81 (0) 44 813-8231 http://www.mitutoyo.co.jp

