**Test Equipment** 

# Micro Vickers Hardness Testing Machines HM-200 Series



Bulletin No. 2055



# Micro Vickers Hardness Testing Machines HM-200 Series

Equipped both with the latest optical system ideal for measuring the dimensions of indentation images and a test-force loading device that lets you set the desired The HM-200 series is ideal for quality control and mechanical characteristic evaluation using Vickers hardness testing of small areas.

TYPF





Alinone model with simple touch-paner operation

## HM-210A•HM-220A

### Features

- Touch-panel operation
- Measurement of indentation dimensions using a measuring microscope
- Positioning using a manual XY stage unit

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# HM-210/220 Manual model main unit

## High-functionality model Type A Systems

#### Measuring microscope

Microscope for measuring indentation dimensions Integrated 10X eyepiece (810-354A video camera unit can be installed)



#### **LED illumination unit**

Uses an LED illumination unit that offers a long service life and low power consumption. LED illumination reduces the time lost during the light bulb replacement required with conventional illumination units.

#### Automatic turret mechanism

The positions of the indenter and the objective lens can be automatically switched using touch panel operation (can also be manually switched).

Up to four objective lenses can be installed. Up to two indenter shaft units can be installed.

### Interfacing to external instruments

Provided with a wide variety of interfaces to suit any purpose Test results can be printed on a printer or output to a PC. USB 2.0 interface (for data communication) For PC Digimatic interface For DP-1VR, U-WAVE, and USB-ITN Serial interface

Serial interface For DPU-414



# w e

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#### Video camera unit 810-354A (For type A tester)

CCD camera and 8.4-inch TFT monitor Enables observation and measurement of indentations at high magnification, thereby reducing operator error

### - Wide range of test force

Use of an electromagnetic method makes it possible to set the desired test force, between 0.4903 mN and 19610 mN. (HM-220)  $\,$ 

# New

# Objective lenses provide a long working distance

Six MH Plan objectives are available. The 10X, 20X, 50X, and 100X types are used when measuring indentations, and the 2X and 5X for widefield observation tasks.

# Manual XY stage unit with digital micrometer head

During test-site positioning, the positional information is displayed digitally and can also be displayed on the touch panel display controller

1 "x1" (25x25mm) or 2"x2" (50x50mm) stroke can be selected.

#### Color touch panel controller

Touch panel operations for controlling hardness testing

provide a full suite of basic functions necessary for hardness testing, a function for converting the hardness value into various types of hardness scales, and a statistical calculation function



# HM-210/220 Type B System model main unit

## High-functionality model Type B Systems

#### Measuring microscope (Can be installed as an option)

Enables magnified observation and measurement of indentations. (The vision unit integrated in the system model main unit and the measuring microscope cannot be simultaneously used for observation.)

### New

#### **LED illumination unit**

Uses an LED illumination unit that offers a long service life and low power consumption.

LED illumination reduces the time lost during the light bulb replacement required with conventional illumination units.

#### Automatic turret mechanism

The positions of the indenter and the objective lens can be automatically switched from a PC (AVPAK) (can also be manually switched). Up to four objective lenses can be installed. Up to two indenter shaft units can be installed.

New

#### Vision unit

USB color mega-pixel camera A 3-million pixel, 1/2-inch color USB camera is used for the system model.

#### Wide range of test force

Use of an electromagnetic method makes it possible to set the desired test force very accurately, between 0.4903 mN and 19610 mN. (HM-220)



# Objective lenses provide a long working distance

Six MH Plan objectives are available. The 10X, 20X, 50X, and 100X types are used when measuring indentations, and the 2X and 5X for widefield observation tasks.

# Manual XY stage unit with digital micrometer head (System B)

During test-site positioning, the positional information is displayed digitally. 1 "x1"(25x25mm) or 2"x2"(50x50mm) stroke can be selected.



# AVPAK software for automatic hardness testing systems

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Software that supports control, testing, and report creation related to hardness testing Supports parameter setting and automatic measurement.

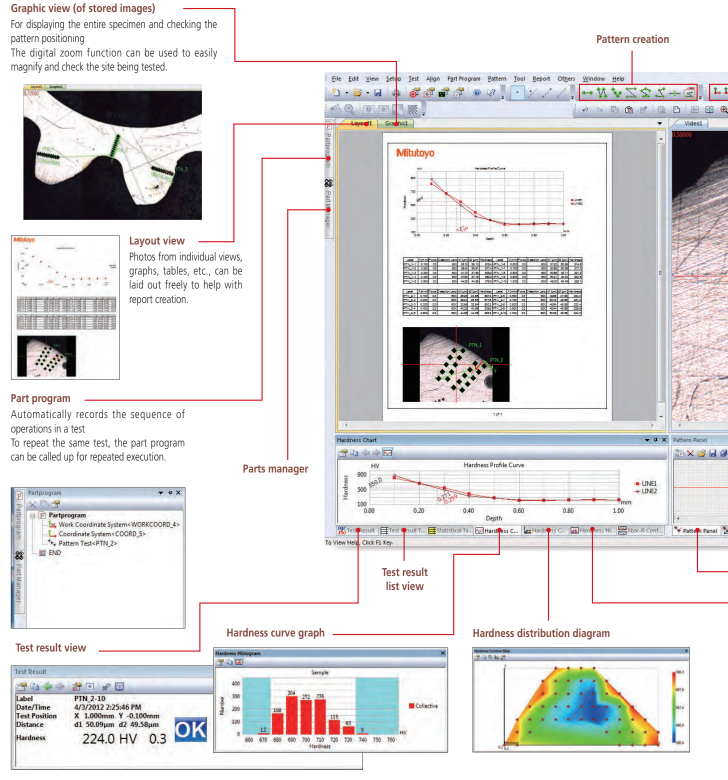
4

New

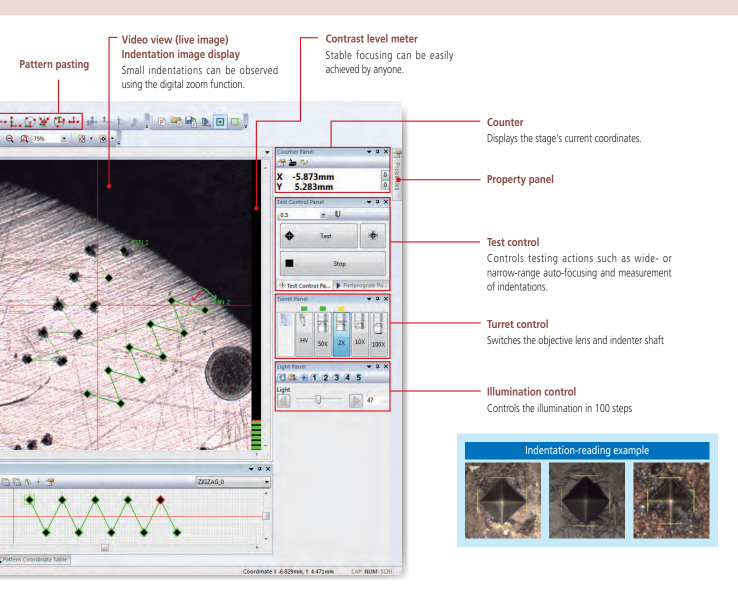
Compatible with Windows 7 Professional 32-bit Supports a wide-screen TFT and provides improved operability.

# HM-200 Series AVPAK software for controlling Type B Systems

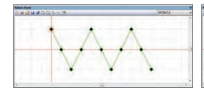
Multiple screen layouts for control, testing status, and result display.

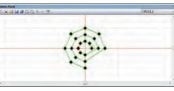


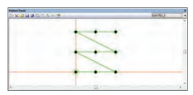
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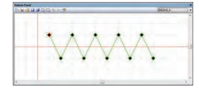


#### Pattern panel

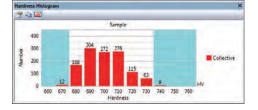






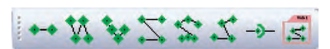


Frequency distribution graph



# HM-200 Series AVPAK software for controlling Type B Systems

### **New functions**



#### 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.

### Handling of multiple specimens

Multiple specimens can be tested when a part program and Parts Manager are used.

#### Parts Manager

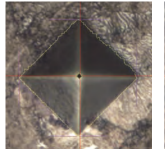
Executes a common part program for specimens having the same shape

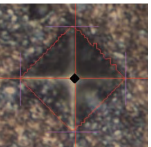


### **Reading of indentations**

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

\*measurement accuracy varies according to conditions.





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### Indentation depth display

Displays the indentation depth of the diamond indenter while the testing force is being applied. (Reference value)



### **Property panel**

Used for setting the test conditions such as the test force and load time, as well as the indentation measurement condition.

Properties	* + X	Properties • •				
Test Condition		Test Condition				
Indentation     Autofocus     Measurement Method     Hardness Calculation     File		Indentation Indentation Indentation Force Given Value Load Time Hold Time	675 0.3 0.3 1.0sec 1.0sec			
		Unload Time Approach Speed	1.0sec 60.0µm/sec			

### **Navigation function**

When the test position is being moved during multi-point testing, this function guides the travel of the XY fine adjustment manual stage to the next position.

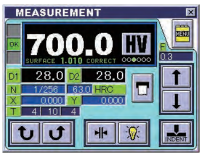


# HM-200 Series Touch-panel control screen & System outline drawing

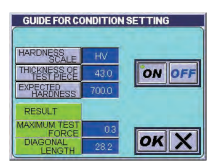
### Touch-panel control screen

Easy-to-understand graphic display enables intuitive operation. Functions for converting values and compensating for curved surfaces, as well as a test condition guiding function are all provided as standard features.

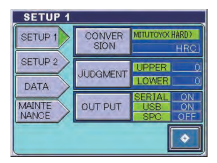
(Installed in the manual model main unit)



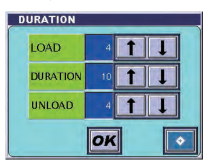
Displays test conditions and test results.



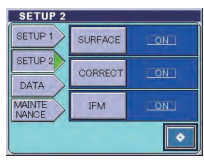
By entering the specimen thickness and the presumed hardness, you can set a test force that satisfies the JIS conditions.



Used for selecting a conversion scale, entering a setting for Pass/Fail determination, and specifying external output.



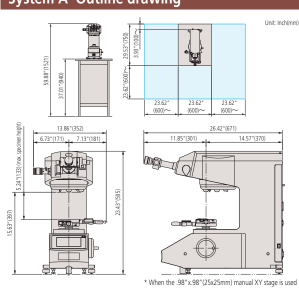
In addition to the test force dwell time, you can specify loading and unloading testing actions.



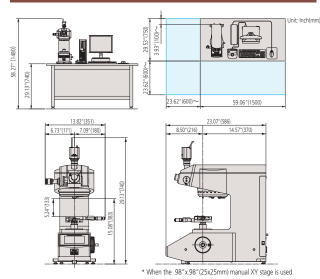
Used for selecting a conversion scale, entering a setting for Pass/Fail determination, and specifying external output.

N	5		
MAX	659.2	MIN	588.4
AVR	617.88	RNG	81.8
UPPER	0	LOWER	0
GOOD	5		
OVER	0	UNDER	0
SD(n-1)	30.84	SD(n)	30.26

You can check the test results in a statistical list.



### System B Outline drawing



### System A Outline drawing

### System configurations

	Code No.	Item Name	Details	Notes			
Standard	64AAB305	HM210 Type A	Standard test force, 10x, 50x, measuring microscope, 1 " x 1 " Digimatic X-Y stage	Vickers Indenter			
Configurations	64AAB306	HM210 Type A	Standard test force, 10x, 20x, 50x, measuring microscope, 1" x 1" Digimatic X-Y stage	Vickers and Knoop Indenters			
	64AAB307	HM220 Type A	Low test force, 10x, 50x, 100x, measuring microscope, 1 " x 1 " Digimatic X-Y stage	Vickers Indenter			
	64AAB308	HM220 Type A	Low test force, 10x, 50x, 100x, measuring microscope, 1 " x 1 " Digimatic X-Y stage	Vickers and Knoop Indenters			
	64AAB323	HM210 Type B	Standard test force, 10x, 50x, AVPak Software, camera, 1 " x 1 " Digimatic X-Y stage	Vickers Indenter, Requires PC, no microscope or manual control console			
	64AAB324	НМ210 Туре В	Standard test force, 10x, 20x, 50x, AVPak Software, camera, 1 " x 1" Digimatic X-Y stage	Vickers and Knoop Indenters, Requires PC, no microscope or manual control console			
	64AAB325	НМ220 Туре В	Low test force, 10x, 50x, 100x, AVPak Software, camera, 1 " x 1 " Digimatic X-Y stage	Vickers Indenter, Requires PC, no microscope or manual control console			
	64AAB326	HM220 Type B	Low test force, 10x, 50x, 100x, AVPak Software, camera, 1 " x 1 " Digimatic X-Y stage	Vickers and Knoop Indenters, Requires PC, no microscope or manual control console			
actory Installed	11AAC104	Objective lens unit 2X	Objective lens, with lens holder				
ptions for ustom built	11AAC105	Objective lens unit 5X	Objective lens, with lens holder				
esters*	11AAC106	Objective lens unit 10X	Objective lens, with lens holder	Up to three additional lenses can be selected (maximu			
	11AAC107	Objective lens unit 20X	Objective lens, with lens holder	of four lenses can be installed in the main unit)			
	11AAC108	Objective lens unit 100X	Objective lens, with lens holder				
	11AAC109	Indenter shaft unit for HM-210	With 19BAA061 Knoop indenter	Double-indenter specification			
	11AAC110	Indenter shaft unit for HM-220	With 19BAA062 Knoop indenter	Double-indenter specification			
	11AAC129	Measuring microscope		Cannot be used simultaneously with the VISION UNIT			
	810-420	(which can be added) Manual XY stage unit 25X25mm					
	810-423	Manual XY stage unit 50X50mm					
	810-424	Manual XY stage unit 1"x1"					
	810-427	Manual XY stage unit 2"x2"					
	11AAC063	AVPAK v1 J					
				Japanese			
Optional	11AAC064	AVPAK v1 E		English Type B Installation requires a measuring microscope.			
ccessories	810-354A	Video camera unit	Monochrome 300,000-pixel camera, 8.4-inch TFT, with a stand	Provided on a special order basis			
	810-016	Standard 2 jaw vise	Jaw opening: 51 mm				
	810-017	Special vise	Jaw opening: 100 mm				
	810-013	Thin plate specimen holder	Thickness: Max. 5 mm				
	810-014	Slender specimen holder (horizontal)	Diameter: 0.4-3 mm				
	810-015	Slender specimen holder (vertical)	Diameter: 0.4-4 mm				
	810-019	Specimen-tilting holder	Jaw opening: 37 mm, Tilting angle: ±15°, Rotating angle: ±25°				
	810-020	Universal specimen holder	Thickness: Max. 30 mm				
	810-018	Turntable	Minimum graduation: 1°				
	810-085	Adjustable thin-plate specimen holder	Thickness: Max. 3 mm, Width: Max. 56 mm				
	810-095	Rotatable tilting specimen holder	Height: Min. 20 mm, Width and diameter: 15-55 mm				
	810-870A	Specimen heater HST-250		Cannot be automatically read with AVPAK			
	810-650-1	Resin-molded specimen holder Ø25.4	Ø25.4±0.5 mm Specimen height: 9-39 mm				
	810-650-2	Resin-molded specimen holder Ø30	Ø30±0.5 mm Specimen height: 9-39 mm				
	810-650-3	Resin-molded specimen holder Ø31.75	Ø31.75±0.5 mm Specimen height: 9-39 mm				
	810-650-4	Resin-molded specimen holder Ø38.1	Ø38.1±0.5 mm Specimen height: 9-39 mm				
	810-650-5	Resin-molded specimen holder Ø40	Ø40±0.5 mm Specimen height: 9-39 mm				
	19BAA061	Knoop indenter (for standard test force)					
	19BAA062	Knoop indenter (for low test force)					
	375-056	Objective micrometer	Scale graduation: 1 mm, Minimum graduation: 0.01 mm	For magnification verification			
Printers	02AGD600B	Model DPU-414 (with a connection cable)	Receipt printer				
	264-504-05A	Model DP-1VR	Digimatic mini-processor				
	936937	Connection cord	For DP-1VR 1 m				
	02AZD810D	U-WAVE-R					
	02AZD880D	U-WAVE-T	Buzzer type				
	02AZD790D	Dedicated connection cable for U-WAVE-T					
	06ADV380D	USB-ITN-D	Flat 10-pin	PC must be provided separately.			

 $\,$  \* Please contact Mitutoyo for information on custom built testers.



#### Specifications Main Unit

	Mod	lel name			Н	M-210 Type	A			HM-210 TypeB					
Main unit	HM-210 manual	model main unit	810-400A		O -										
	HM-210 system	model main unit	810-403A			-					0				
Hardness tester		Applicable standards					JIS	B 7725 / ISO 6	507-2 / ASTM E	384					
		Test force		Hardness symbol N (gf)	HV0.01 98.07x10 <sup>-3</sup> (10)	HV0.02 196.1x10 <sup>-3</sup> (20)	HV0.03 294.2x10 <sup>-3</sup> (30)	HV0.05 490.3x10 <sup>-3</sup> (50)	HV0.1 980.7x10 <sup>-3</sup> (100)	HV0.2 1.961 (200)	HV0.3 2.942 (300)	HV0.5 4.903 (500)	HV1 9.807 (1000)		
		Indenter approach speed						Fixed a	t 60 µm/s						
		Test force loading time					1-	99s Can be s	et in 1s increme	nts.					
		Test force dwell time					0-	999s Can be s	et in 1s increme	nts.					
		Test force unloading time					1-	99s Can be s	et in 1s increme	nts.					
	Model name			Н	M-220 Type	A				HM-220 Type	В				
Main unit	HM-220 manual	l model main unit	810-405A			0					-				
	HM-220 system	model main unit	810-408A	- 0											
Hardness tester		Applicable standards					JIS	B 7725 / ISO 6	507-2 / ASTM E	384					
		Test force		Hardness	10/0 00005	10/0.0001					2 11/0 002				

			symbol	HV0.00005	HV0.0001	HV0.0002	HV0.0003	HV0.00	005   HV0.C	101	HV0.002	HV0.003	HV0.005	HV0.01	
			N	0.4903x10 <sup>-3</sup>	0.9807x10 <sup>-3</sup>	1.961x10 <sup>-3</sup>	2.942x10 <sup>-3</sup>	4.903x	.10 <sup>-3</sup> 9.807x	10-3	19.61x10 <sup>-3</sup>	29.42x10 <sup>-3</sup>	49.03x10 <sup>-3</sup>	98.07x10 <sup>-3</sup>	
			(gf)	(0.05)	(0.1)	(0.2)	(0.3)	(0.5	<li>i) (1)</li>		(2)	(3)	(5)	(10)	
			Hardness symbol	HV0.02	HV0.03	HV0.0	5 HVC	).1	HV0.2	H\	/0.3	HV0.5	HV1	HV2	]
			N	196.1x10 <sup>-3</sup>	294.2x10 <sup>-</sup>	<sup>3</sup> 490.3x1	0 <sup>-3</sup> 980.7:	x10 <sup>-3</sup>	1.961	2.	942	4.903	9.807	19.61	1
			(gf)	(20)	(30)	(50)	(10	0)	(200)	(3	(00)	(500)	(1000)	(2000)	
		Indenter approach speed	Varia	ble between	2 and 60 µm/	's Can be set	in 1µm/s incr	ements (	(only for 30 g	f or sm	naller; Fixed	at 60 µm/s f	or 31 gf or gre	ater)	_
		Test force loading time	1- 99s Can be set in 1s increments.												
		Test force dwell time					0-999s Ca	n be set i	in 1s increme	nts.					
		Test force unloading time					1- 99s Ca	n be set i	in 1s increme	nts.					
Mechanism	Loading device	Test force control	Electromagnetic (voice coil)							-					
	j	Test force switching	Touch panel AVPAK							_					
	Turret	Drive method	Motor drive												
		Operation method	Touch panel / Manual AVPAK / Manual												
		Number of turret ports		Indenter shaft unit: Up to two can be installed (including the standard Vickers indenter shaft unit already installed); Objective lens unit: Up to to can be installed (including the standard Vickers indenter shaft unit already installed);											

Main unit pow	er supply		AC100	D-125V			
	Main unit mas	S		κ. 43 kg			
Main unit		trusions and stage)	Approx. 315 (W) x 671 (D) 595 (H) mm	Approx. 315 (W) x 586 (D) 741 (H) mm			
		Maximum load capacity		3kg			
		Maximum specimen dimensions	Maximum specimen depth: 160 mm,	Maximum specimen height: 133 mm			
External conne	ection interface		For printer: Serial interface (compatible with the RS-232C stand	dard); For Digimatic interface and data communication: USB 2.0			
		Statistical calculation function	Number of data units, maximum value, minimum value, average, range, upper limit, lower limit, number of passes, number of fails, ultra upper limit and ultra lower limit, standard deviation (n-1), standard deviation (n)				
		Compensation function	Cylindrical compensation, spherical compensation, measurement compensation				
	functions	Function for guiding measurement condition setup	Enter the indenter, specimen thickness, and presumed hardness to calculate the maximum test force.				
		Pass/Fail determination function	Determines whether or not the measured hardness is acceptable (OK/ $\pm$ NG) based on the upper and lower limits that have been set.	Simple operations     Analysis and report			
		Language used	Japanese, English, German, French, Italian, Spanish	Contrast level meter     Specification of test pattern and coordinate system			
		Other	XY positional data, turret position display, statistical calculation	Pass/Fail determination, and statistical calculation • measurement of indentations, illumination control			
		Pass/Fail determination	OK/±NG	Hardness conversion, compensation for curved surface,			
		Compensation	Cylinder, sphere, measurement	Tester and turret control functions			
		Test condition	Indenter (HV/HK), test force, loading, dwell, and unloading times	Software (AVPAK) functions			
		Hardness value	Maximum of four digits, Minimum: 0.1 HV/HK, Fracture toughness value				
	content	Minimum display unit	For objective lenses of 50X or higher: 0.01 µm; For lower than 50X: 0.1 µm				
	Display	Indentation value	D1 D2, max. 5 digits each				
ontroller			Integrated touch panel (5.7-inch color LCD)	Data-processing software			
		Number of turret ports		the standard Vickers indenter shaft unit already installed); to four can be installed			
		Number of turret ports					

#### Specifications Optical system

Item name		HM-210 Type A manual model main unit	HM-220 Ty manual model r			210 Type B nodel main unit	HM-220 Type B system model main unit		
Optical system			Infinitely corrected op	tical system, 4-	port objective l	ens switching method			
Tube lens magnification				1	х				
Illumination	Light source			White	e LED				
illumination	Aperture diaphragm			Vari	able				
	Lens			MH Pla	an 50x				
Standard objective lens	Working distance [mm]	2.5							
	Real field of view and imaging range	Real field of view: ø0.14 mm				Imaging range: 0.118 (H) mm x 0.089 (V) mm			
Measuring microscope (Ocular	)	Length-measuring microscope with integrated encoder and eyepiece (10X)				Factory-installed options			
Objective lens unit (including ho	older) (factory-installed options)	MH Plan 2x	MH Plan 5x	MH PI	an 10x	MH Plan 20x	MH Plan 100x		
Part No.	Part No.		11AAC105	11AA	C106	11AAC107	11AAC108		
Working distance [mm]		6	27	11	11.8 5.2 1.5				
Measurement range [Ø mm]		3.5 (reference)	1.4 (reference)	0	0.7 0.35 0.07				
Imaging range [(H) mm x 0.08	<b>D89 (V) mm] (Vision unit)</b> 2.95x2.21 1.18x0.89 0.59x0.44 0.30x0.22 0.				0.059x0.044				

#### Specifications Manual XY stage unit

#### Systems A and B

Item name	Manual XY stage unit 1"x1"	Manual XY stage unit 2"x2"	Manual XY stage 25X25	Manual XY stage 50X50	
Code No.	810-424	810-427	810-420	810-423	
Stage travel range	25.4×25.4mm	50.8×50.8mm	25×25mm	50×50mm	
Table size	100×100mm	130×130mm	100×100mm	130×130mm	
Minimum display unit	0.001mm	1/0.0005"	0.001mm		
XY stage dimensions	221(W)×221(D) ×37(H)mm	305(W)×305(D) ×49(H)mm	221(W)×221(D) ×37(H)mm	305(W)×305(D) ×49(H)mm	
XY stage mass	2.5kg	6.6kg	2.5kg	6.6kg	

#### Specifications Video camera unit

#### System A

Item	Description					
TFT screen	10X: Approx. 200 times					
magnification	50X: Approx. 1000 times					
	100X: Approx. 2000 times					
CCD camera	Imaging method: EIA					
	Imaging device: 1/3-inch interline CCD					
	External dimensions:31(W)x72.5(D)x29(H)mm					
	Mass;85g					
TFT monitor	Screen size: 210.4 mm diagonal (8.4-inch)					
	Number of pixels:640(H)x480(V)					
	Rotation range:350°					
	Tilting range:-5-40°					
	Power supply:AC100-230V50/60Hz					
	Power consumption:12VA					
	External dimensions:228(W)x61.5(D)x195(H)mm [232 (W) × 227 (D) × 426.5 (H) mm (when installed on the stand)]					
	Mass: 1.8 g (4.2 kg including the stand)					

#### Standard accessories

Code No.	Item name	Specification/Remarks	Quantity		
19BAA058	Diamond indenter*1	Vickers for HM-210	1		
19BAA059	Diamond indenter*1	Vickers for HM-220	1 '		
-	Hardness testing block*2	700HMV0.3 25 mm (diameter) × 6 mm (thickness)	1		
-	Indenter shaft unit <sup>*1</sup>	With Vickers indenter	1		
-	Objective lens unit 50X*1		1		
19BAA133	Spacer	Material: Bakelite 11 (W) × 42 (D) × 13 (H) mm	1		
11AAB405	Extension shaft	For elevation shaft: 38 mm With two set screws	1		
11AAB406	Extension shaft	For elevation shaft: 76 mm With two set screws	1		
02DEA471	Dust cover	For the hardness tester main unit	1		
-	Plastic Phillips screwdriver	No.1300 Phillips 2×100	1		
-	Precision flathead screwdriver	No.205 flathead 1.2	1		
-	Hex-head screwdriver	1.5 mm	1		
-	Hex-head screwdriver	2.5 mm	2		
-	Hex wrench	2.5 mm	1		
-	Hex wrench	3.0 mm	1		
-	Holder	Hanger bolt for the main unit	4		
-	Cap*1	Cap for the holder	4		
-	Cable clamp	Gray	2		
-	Cable clamp	Black	2		
-	Spiral tube	Black, approx. 2 m	1		
02ZAA000	Power supply cord set -PSE	Classification: Unmarked/C	1		
02ZAA010	AC cord set-UL/CSA	Classification: A	1		
99MBG127A	User's manual for the manual model main unit	English	1		
99MBG137A	User's manual for the system model main unit	English	1		
11AAC198	Configuration disk	For the system main unit	1		
11PAA074	Accessory case		1		
-	Certificate for the tester	In both Japanese and English			
-	Certificate for the hardness test block	In both Japanese and English	1		
_	Warranty	In both Japanese and English			

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

\*1 Already installed in the main unit when it is delivered.

\*2 The numeric values shown are nominal; actual values will be slightly above or below the nominal values.

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Mitutoyo products are subject to US Export Administration Regulations (EAR). Re-export or relocation of our products may require prior approval by an appropriate governing authority.

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