

DIGITAL MICRO HARDNESS TESTERS



- •The new function deploy, color LCD touch panel.
- •The turret which mounted two indenter, four objective lenses.
- $\cdot$ Testing area of industry maximum class.
- ·Wide test force range.
- ·Line up in LCD model.
- $\cdot$ 0.01  $\mu$ m measuring.(Magnification X200 $\sim$ X1000)
- ·LED light source.(Option)





DIGITAL MICRO HARDNESS TESTERS

### Operation

### Color LCD touch panel

Visibility and operativity improve by color LCD touch panel. Equipped with the assist function that can identify the most suitable measurement condition.

(Correspondence model:X3,X7)

## HV testing mode (Vickers Hardness)



# HK testing mode (Knoop Hardness)



\*Knoop indenter(option) is required

### Light-load brinell mode



Ball indenter(option) is required.

### Xbar mode

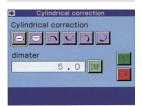
		TES	т мо	DE -X	bar-			
Load	ď	1000gf	Dwell	10\$	H	RC	60.2	
Н	۷		7	03	.2	) J	UDG	E
01	5	1.40 µm	LOT	3/19	9 Co	unt	2/	5
02	5	1.30 µm	Xbar	705.	8 F		3.	1
X Y		. 500mm . 100mm		TIO3		TA	RT	
71	I	CLR ZERO		32	*			>

This mode can display the mean and difference immediately.

# Fracture toughness KC testing mode.



## Cylindrical correction mode:



This mode can set spherical surface and cylindrical correction.

## Assist function



This mode can identify the testing condition which is optimum is carried. The testing condition which is optimum can be comfirmed by satisfying 2 from 3 condition of thickness, haedness, test load.

### Function

The turret which mounted two indenter, four objective lenses.



Two indenter and four objective lenses are realized following conventional stable loading mechanism. The measuring that reliability is high can be done in various test condition.

### (All mode correspondence)

Measuring unit 0.01  $\mu$ m was realized by corresponding to high magnification of measuring.total magnification  $\times$ 200- $\times$ 1000. (Correspondence model:X3,X7)

#### Operation

Line up in LCD model.

Clear specimen surface image magnified on TFT LCD monitor is displayed. Fatigue by the long operation is decreased. The integrated structure, there is no eye movement.

Because the Measurement knob is placed in the measurement  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ 

panel, you can significantly reduce the fatigue of working long hours.

(Correspondence model: X3, X7)



### **Function**

Testing area of industry maximum class.

By a new design, testing range of specimen height 120mm and specimen depth 160mm was secured.

(All mode correspondence)





# MMT-X7

## Digital model with auto turret.

Digital type

 $\mathbf{Min.scale}: 0.01 \mu\,\mathrm{m}(200\times\!\sim\!1000\times)$ 

Min measuring unit :  $0.01 \mu m(200 X \sim 1000 X)$ 

Touch panel type / Turret : Auto Data output type / Dwell time :  $5\sim$ 99sec

# MMT-X3

## Digital model with touch panel.

Digital type

**Min.scale**:  $0.01 \mu m(200 \times \sim 1000 \times)$ 

Min measuring unit : 0.01  $\mu\mathrm{m}$  (200X  $\sim\!1000\mathrm{X}$  )

Touch panel type / Turret : Manual Data output type / Dwell time :  $5{\sim}99{\rm sec}$ 

MMT-X1 or

order made

Economy model of manual operation. Analog type

# **Specifications**

## Hardness Tester Model

Item / Model			MMT-X7				MMT-X3					MMT-X1		
	Standard	Type A	49.03	98.07	245.2	2	490.3	980.7	1961	29	42	4903	98	07mN
Test force	Otaridara	Турс А	5	10	25		50	100	200	3	300	500	) 1	000gf
restroice	Option	Type B	9.807	29.42 49	.03 98.	07	245.2	490.3 98	0.7 19	31 29	942	4903	9807	19614 mN
	Option	Турс Б	1	3 5	5 10	C	25	50 10	00 20	0 3	00	500	1000	2000 gf
Loading i	mechanism			Automatic loading and releasing method										
Load applying speed				50μm/sec										
Dwell tim	ne				5	5~9	9sec						5~3	Osec
Indenter							Standa	rd:1(HV),(	Option:2	(HV,HI	K)			
Objective	e lens				Sta	nda	rd:2(×4	0,×10),0	otion:Ma	x.4(×5	5~×	100)		
Eyepiece	lens						Sta	ındard×10	) optio	1×15				
Total ma	gnification				Stan	dard	I(×400,	×100) Cc	rrespon	ding×5	50~	×1000		
Measuring	Max.measu	ring length						250µı	m					
microscope	Min.scale		0.01µm(200X~1000X)							0.5 <i>µ</i> m		иm		
(total 400×)	Min.measur	ing unit	0.01µm(200X~1000X)						0.1 <i>µ</i> m					
Turret			Auto Manual											
LCD touc	LCD touch panel			Color LCD touch panel							_			
Testing r	mode		6 kinds of HV,HK,HBS,KC,Xbar,Cylindrical correction						_		-			
Data mer	mory		999 data memory								_	-		
Hardness	s conversior	1	Possible in compliance with SAE(J-417B),ASTM(E-140)						_					
OK/NG c	riteria		Judging to the results by setting Max. and Min.						-					
Statistic	al caluation		Max.value,Min.value,dispersion(R),mean value,converted value.						-					
Max. heig	ght of speci	men	120mm											
Max. dep	Max. depth of specimen			160mm										
Data out	Data output		①Centronics(Dot printer output)						-					
Data output		@RS232C(Output for PC),Possible to change to printer output												
Accuracy			According to JIS B7725 and ASTM E-384											
Photo booth			The photo booth can be installed in the body tube in the upper part of the main body at any time.											
Dimensions and weight			Main body only W250×D520×H530mm 35kg											
Power supply			Single phase AC100V~240 50/60Hz available for Export models											

### TV measuring device



### LCD model



## LCD

The 10.4inch TFT LCD monitor is integrated.

(Correspondence model:X3,X7)

## TV measuring device Set Model

# Item / Model MMT-X□-TVL CCD camera 1/2"CCD camera Monitor 10.4" TFT LCD Monitor magnification ⇒ ×1200 Min.scale 0.01 μm Data display Display on touch panel ※1 Output Monitor output(NTSC)

## LCD integrated model

Item / Model	MMT-X□-LCD			
CCD camera	1/3"CCD camera			
Monitor	10.4" TFT LCD			
Monitor magnification	≒ ×1600			
Min.scale	0.1 <i>µ</i> m			
Data display	Display on monitor/Display on touch panel			
Output	Monitor output(RGB)			

Number of hardness tester is in a part of  $\square$  of a model name. LCD integrated model is only digital model.(X3,X7) 1 X1 do not have a data display function.

## Automatic System



# Automatic reading system PMT series

PC system of the automatic reading function deployment.In addition to automatic reading,data processing and operation of hardness testers\* can be operated in the PC side.



# Automatic stage system AMT-S series

PC system of the automatic stage deployment. Excellent measurement by the stage control box in the operation can be done.



# Automatic stage-reading system AMT-PS series

PC system of the automatic reading and stage function deployment. Various measuring patterns can be set.



# Automatic stage-reading-focus system AMT-FS series

PC system of the reading, automatic stage, auto focus. Serial operation of position move - Loading - auto focus - auto reading are done in all automatic.

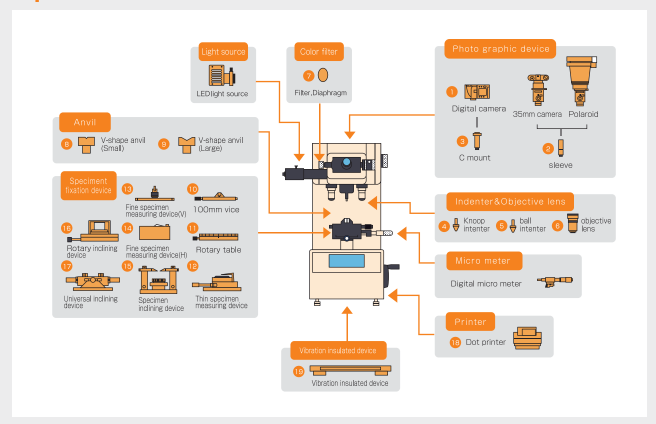
\*\*Hardness tester models that can control is the only digital models.

## **Automatic System**

Item / Model	PMT-X□	AMT-X□S	AMT-X□PS	AMT-X□FS		
Correspondence model	X1,X3,X7	X3,X7	X3,X7	X7		
Auto reading	0	_	0	0		
Data processing	0	0	0	0		
Auto stage	-	0	0	0		
Auto focus	-	_	_	0		
Stage control box	-	0	0	0		
PC	PC/AT convertible					
Monitor	19" TFT monitor					
OS	Windows 7					
Other	X-Y data input option Corresponding exclusive fully automatic system *please consult					

#Number of hardness tester is in a part of  $\square$  of a model name.Please use an exclusive catalog on the details. #Windows is a registered trademark by Microsoft USA in USA and other countries.

# **Option**



## **Factory Setting Option**

ID Code	Item	Specification	Model	Note
LB	Test Force type	Type B(1~2000gf 12step)	All	Standard:Type A
AP	Test Force change device	Automatic change(Panel operation)	X3,X7	
ID	Indenter	Two simultaneous installation(HV,HK)	All	
T3,T4	Objective lens	T3:3 objective lens / T4:4 objective lens	All	Standard:2 lens
LED	Light source	LED light source	X3,X7	
DM	Micrometer	Digital micrometer	X3,X7	Displaying a coordinate value on touch panel & cable accessory

<sup>\*\*</sup>Specify the above option at the time of the order. An exchange becomes possible only in our company factory later.

## **Optional Accessories**

Code No.	Item		Contents
M203	Photographic device:Digital camera	1)	Nikon Microsystem(Digital camera,relay lens,accessory)
M211	Camera sleeve	2	For polaroid camera or 35mm camera.
M213	C mount	3	For digital camera or automatic system.
M002	Knoop indenter(HK)	4	Effectively measures thin material.
M003	Ball indenter(HB)	(5)	For light-load brinell test.(φ 1 mm steel ball)
M071~075	Objective lens	6	X100(M071)、X40(M072)、X20(M073)、X10(M074)、X5(M075)
M076	Eyepiece		X15
M081	Color filter	7	φ20mm yellow,blue,red(standard:green)
M082	Aperture diaphragm	7	1mm~6mm(1mm pitch,6 size)
M020	V-shape anvil(Small)	8	For measuring the cylindrical surface together with vice. $\phi$ 2mm $\sim$ $\phi$ 6mm
M021	V-shape anvil(Large)	9	For measuring the cylindrical surface together with vice. $\phi$ 8mm $\sim$ $\phi$ 50mm
M012	Precision vice	10	Max. opening: 100mm
M013	Rotary table	(1)	360° rotation.This table is usually on the micro test table with precision vice.
M014	Thin specimen measuring device	12	Specimen thickness:0.05~5mm
M015	Fine specimen measuring device(V)	13	Vertical type.Specimen diameter:0.1~4mm
M016	Fine specimen measuring device(H)	14)	Horizontal type.Specimen diameter:0.5~4mm
M017	Specimen inclining device	15)	The mesuring surface always shows a horizontal level.Specimen height:5~21mm
M018	Rotary inclining device	16	Special use for mounted specimen. Specimen diameter: 25,31.5,37.5 mm 3 size
M019	Universal inclining device	17	When the specimen is inclined or curved, this device is effective to get the correct level.
C001	Dot printer	18	From CBM-910 II hardness tester adding up results to data output.
M171~M175	Vibration insulated device	19	On the desk type(Rubber cushion type:M171,Manual air type:M172, Auto air type:M173,Compound mount type:M175),Desk type(M174)

### Standard Accessories

Code No.	Item / Model	MMT-X7	MMT-X3	MMT-X1			
M031	Manual X-Y stage(Built in/Max.movement:25mm/Min scale:0.01mm)	1					
MO11	Precision vice(Max.opening:50mm)	1					
M061	Standard test block(700HMV0.2)						
M001	Diamond indenter		1				
M041	Measuring microscope:Electronic type	1		_			
M042	Measuring microscope:Mechanical type	-	_	1			
M072	Object lens 40×(Built in)		1				
M074	Object lens 10×(Built in)	1					
M111	Level adjusting leg	4					
M112	Level	1					
M091	Light source bulb(12V18W)	1					
M094	Spare fuse(100~220V5A)	2					
C031	Power cord(3P 2.5m)	1					
M161	Machine cover	1					
_	Auxiliary tool kit	1					
_	Instruction manual(Basic&Application)		1				
_	Inspection sheet	1					
_	Table for Vickers hardness number	-	-	1			

## Data processing software

Hardness Data Communication Software (Option)

# **HARDCOM** SERIES

### Testing data are transmitted to Microsoft Excel directly.

Testing data can be managed if software is installed in the personal computer.





## Connection method

Hardness meter output(RS232C)-PC input(RS232C or USB) \*\*USB serial converters standard attachment · Corresponds to USB2.0

## Data processing function

Testing data, test condition, statistics data and graph drawing are equipped.

### Measurement position data can be input.

Testing position data are indicated by connecting a digital micro-meter.

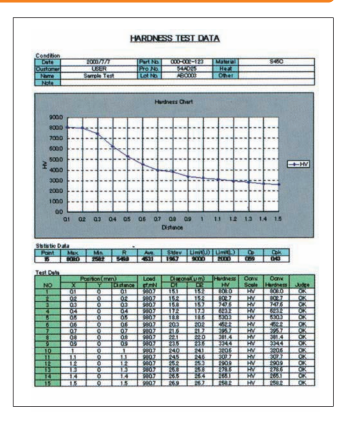
(Digital micro-meter is separately necessary.)

### Support an exclusive format.

The input part of the testing condition is freely revokable. Our company will produce it if there is hope by a special form. Code No. S001 Standard Software

Code No. S002 Software with the position data input function. Corresponding model:MMT-X3,X7 · VMT-X3,X7 · RMT-1,3

 $\ensuremath{\mbox{\scriptsize MMT}}$  series does not have the functionality of a data entry position. OS:Windows2000,XP,Vista,7 Excel Version:corresponds up to 2010



\*Microsoft and Windows are registered trademark by Microsoft USA in USA and other details. \*Contents of this brochure is February 2011. Specifications and appearance may change without notice.



# **ATSUZAWA**

MATSUZAWA CO.,LTD.

120-10, Aza-Nanamagaridai, Toshima, Kawabe, Akita-shi, Akita Pref, 019-2611, Japan

TEL.+81-18-882-4580 FAX.+81-18-882-4584

E-MAIL:support@matsuzawa-ht.com URL:http://www.matsuzawa-ht.com

●Tokyo Office 2-43-1-506,Tagara,Nerima-ku,Tokyo,179-0073,japan

TEL/FAX.+81-3-3975-9216 ●West JAPAN Office 2-9-17, Koinokubo, Nara-shi, Nara Pref, 630-8136, japan TEL.+81-742-32-5641 FAX.+81-742-34-7772

●Sakae Office 288-11, Horiage-chou, Naka-ku, Sakai city, 599-8261, Japan TEL.+81-72-276-1272 FAX.+81-72-276-0505