MICROHARDNESS TESTER



FM-LXR/FM-X3R/FM-X2R/FM-X1R FM-LX/FM-X3/FM-X2/FM-X1



FM-X3

PATENT PENDING DESIGN REGISTRATION PENDING

-





R

NEW STANDARD OF MICROVICKERS HARDNESS TESTER

FM·LXR/FM·X3R/FM·X2R/FM·X1R/FM·LX/FM·X3/FM·X2/FM·X1

- Equipped with a built-in camera mechnism. Independently developed automatic indentation with high performance dedicated software & PC measurement.
- By removing the measuring microscope, the appearance is refreshed.
- (R type with automatic indentation reading function)
- In addition to the conventional weight method, a lineup of models that adopts the loading by Load-cell and the multistepload switching have made it possible to achieve the heavy accuracy. Multi-load type 50gf~10kgf various with a wide load range corresponds to various tests. (FM-LX series)
- By adopting a tilted turret, the turret rotation reduces the risk of contact bewteen the sample and the indenter/objective lens.
- An infinity lens is adopted. In addition to the standard 2 lenses (10 times and 50 times), up to 5 can be installed at the same time. (option) A wider range of measurement and observation is possible from low magnification to high magnification.
- Different indenters can be installed at the same time. Vickers (HV) / Knoop (HK) / Brinell (HB) up to 3 pieces.(Option)



- The main display screen can be switched by swiping.
- Capacitive touch panel realizes light touch operation.
- Measured data can be transferred directly by connecting to a PC from the output port of the main unit. Eliminates recording mistakes by operators.



MICROHARDNESS TESTER FM-X Series

Load-cell type with automatic indentation reading function

FM-LXR

Weight type with automatic indentation reading function

FM-X3R/FM-X2R/FM-X1R

Adopted a built-in camera mechanism. Equipped with an automatic indentation reading function, Next-generation microhardness tester.

Best performance and larger field of view is guaranteed and the high-resolution camera and dedicated software is equipped as standard. The indentation is displayed on the PC/tablet and automatically measured.

Significantly reduces the burden on operators and individual differences in reading.



Dedicated software "ARGO" main screen



Live/saved image display screen.

The use of a high-resolution camera improves operator visibility and measurement accuracy. Indentations on rough surfaces, which were previously difficult to read, can now be read in many cases.

By making the aspect ratio almost 1:1, it is possible to display and measure wide indentations.

FM-LXR

*FM-LXR / FM-X3R / FM-X2R / FM-X1R are models with the automatic indentation reading function "R" added to the FM-LX / FM-X3 / FM-X2 / FM-X1 described on the next page.

Please refer to FM-LX / FM-X3 / FM-X2 / FM-X1 of the next page for the introduction to the functions of the four models other than the automatic indentation reading function.

MICROHARDNESS TESTER FM-XSeries



Loading method using Load-cell instead of the conventional weight method.

By adopting the Load-cell load system, multi-stage load switching is possible.

The load switching work has evolved from the conventional dial operation to a smooth touch panel operation.

Any load can be selected when ordering. (within the minimum to maximum load range)

Equipped with a hardness conversion function.

During HV measurement, the conversion value to any scale can be displayed on the front panel at the same time.





FM-LX

MICROHARDNESS TESTER FM-XSeries

Weight type **FM**-**X3/FM**-**X2/FM**-**X1**

Sophisticated design, excellent usability. Evolution of the long-selling microhardness tester FM series.

FM-X3 The front panel is the same touch panel type as the LX series and has a variety of functions. D1 and D2 measurements are digital measurements. With data output function. Equipped with a hardness conversion function. At the time of HV measurement, the conversion value to any scale can be displayed on the front panel at the same time. FM-X2 D1, D2 and hardness values are displayed on the front panel with LEDs. D1 and D2 measurements are digital

measurements. With data output function. Quick measurement and versatile data management are possible.

FM-X1 The front panel uses a simple sheet switch system. D1 and D2 measurement is mechanical. Measure the scale visually.





SPECIFICATIONS

Item		FM-LXR	FM-LX	FM-X3R	FM-X3	FM-X2R	FM-X2	FM-X1R	FM-X1			
Test load		8 load levels for A type: 10/25/50/100/200/300/500/1000gf 9 load levels for B type: 50/100/200/300/500/1000/2000/ 5000/10000gf * Arbitrary setting within the minimum to maximum load range is possible only at the time of shipment from the factory. Minimum set load: 1 gf for both types, maximum 20 stages can be set.		8 load levels for A type: 10/25/50/100/200/300/500/1000gf 10 load levels for B type: 5/10/25/50/100/200/300/500/ 1000/2000gf 12 load levels for C type: 1/3/5/10/25/50/100/200/300/ 500/1000/2000gf		8 load levels for A type: 10/25/50/100/200/300/500/1000gf 10 load levels for B type: 5/10/25/50/100/200/300/500/ 1000/2000 gf		8 load levels for A type: 10/25/50/100/200/300/500/1000g				
Test load switching method		Load-ce	ell type			Weight type dia	I switching type					
Loading m	lechanism				old/release method							
Load apply		60μ m/sec (Compliant standards: JIS B 7725, ISO 6507-2, ASTM E92: 15 to 70μ m/sec)										
Dwell		5 ~ 999sec 5 ~ 40sec										
Turret me		Rotation: Automatic / Form: 15° tilt type 6 positions										
	Standard					ndenter (HV)						
Diamond			Vickers ind	enter (HV)			in be changed to Vick	ers indenter (HV) or k	(noon indenter (HK)			
indnter	Option Standard	Knoop indenter	Vickers indenter (HV), Knoop indenter (HK) or Brinell indenter (HB): total 2 can be installed 2 Lenses (X 50 & X 10)									
Infinity objective lens	Option	Lin to Eu (O atop dard Japana	1. O additional lanas	(,	E longes + 1 inder	tar ar Alanaaa I O	indentore			
	urement camera	Standard equipment (Details below)		Standard equipment (Details below)		X5 / X20 / X100 Standard equipment (Details below)		Standard equipment (Details below)				
uev		(Details below)				(Details below)						
	Туре			Elect		10		Mech	anicai			
Measuring microscope (Option for	Eyepiece Max. measurement length			In case of		10 / In case of X 500 :170μm						
R type)	Min. graduation			Digital : $0.01 \mu m$ (In case of X 500)	Micrometer : 0.2 µm						
-919	Min. measurement unit			Digital : $0.01 \mu m$ (In case of X 500)	Eye judgement : 0.1μ m						
	Туре	Manual type: Analog micro haed is standard equipment.										
X -Y stage	specifications	Dimensions: 100m	m x 100mm / Max.	movement: X25mm	x Y25mm / Min. mic	cro graduation: 1µm	/ Precision vise (sta	ndard equipment) Ma	ax. opening: 50mm			
Measurable siz	e of specimen		1	Aaximum height of s	specimen: 110mm	Maximum depth o	f specimen: 165mr	n				
Measuremen		HV / HK / HBW / Kc HV / HK										
Fracture tough			Conform to JIS R	1607 / IF Method			-	_				
-	ersion function		Compliant Stand	ard: ASTM E-140			-	_				
Cylindrical and sphe				function			-	_				
Specimen thickness				function			-	_				
Hardened laver depth				function			_	_				
	nent control and data	Standard equipment (Details below)	_	Standard equipment (Details below)	_	Standard equipment (Details below)	_	Standard equipment (Details below)	_			
	Туре	, , ,	Capacitive	touch panel			Sheet	switch				
Front operation panel	Operation item		Light source brightne	ss/Test load (display)/ tation/Clear/Standby r		Start/Set/Dwell time/Light source brightness/Turret rotation						
Data display		D1-D2/HV-HK/Hardness value/Test load/OK-NG Criteria/Load status display/ Number of tests/X-Y coordinates/Turret position							F/Load status display Pilot lamp)			
Data output and printout		USB port and RS232C (D1-D2/HV-HK/Hardness value/Test load/ OK-NG Criteria/Conversion scale and conversion value/Statistical data/Others) *USB port (on the front panel): data output and program installation				USB port and RS232C (D1-D2/HV-HK/ Hardness value/Test load/OK-NG Criteria) *USB port (on the front panel): data output and program installation			-			
OK-NG judgement function				Limit setting and I	HI/OK/LO display			-	_			
Self diagnosis		Di	splay troubles with	motors and switche	es		-					
Security				Password lock			_	Password lock	_			
Light s					Built-in LED) light source						
Compliant standard		Comform to JIS B-7725, JIS B-7734, ASTM E-92 and ISO 6507-2										
Dimensions		W283 x D480 x H620mm										
Weight						5kg						
Power	-					•	7					
Fower	Sappiy	Single phase AC100~240V 50/60Hz										

Automatic measurement device specifications (FM-LXR/FM-X3R/FM-X2R/FM-X1R) :Common to R type with automatic indentation reading function

Automatic measurement camera device		Always built-in: camera and camera attachment
Automatic measurement	Туре	Separate display panel (10.5 inch) and keyboard
control and data display device: Separated tablet	Operation item	Start/Set/Dwell time/Light source brightness/Test load (display)/Load loading speed/Conversion scale/Turret rotation/Clear/Standby mode/ * Manual indentation focusing
PC	Equipment dimensions	W250 x D300 x H180mm (including keyboard)



SYSTEM CHART

<OPTIONAL COMPONENTS>



OPTIONAL ACCESSORIES

	CODE No.	ITE	ΕM	DESCRIPTION						
1	M-014	Knoop i	ndenter	Rhombic diamond indenter for Knoop hardness						
2	M-063	Brinell test	Tungsten carbide ball indenter	¢ 1mm						
	M-039	Hardness	For HV	5gf - 50kgf (This is standard accessory for FM-X1)						
	M-040	calculation table	For HK	$5 { m gf} \sim 50 { m kgf}$						
3	-	Objec	t lens	Type: X1.25 / X2.5 / X5 / X20 / X100						
4	M-062	Eyep	iece	× 15						
	M-024	Apeature of	diaphragm	ϕ 1 \sim 6mm (6 types can be selected when ordering)						
	M-025	Field a	perture	ϕ 1 \sim 7mm (7 types can be selected when ordering)						
5	M-009	Monitor meas	suring device	Color camera + Wide monitor + L-type attachment + Image saving function (with USB memory)						
6	M-028	Precisi	on vise	Max. opening : 100mm						
\overline{O}	M-029	Rotary	table	Graduation of rotary angle : 5 degree / Table diameter : ϕ 128mm						
8	M-030	Thin specimen m	neasuring device	Specimen thickness : 5mm max						
9	M-031	Fine specimen	Vertical type	Specimen diameter : ϕ 5mm max (For measuring the cross section)						
10	M-032	measuring device Horizontal type		Specimen diameter : ϕ 5mm max (For measuring the cylindrical surface)						
1	M-033	Specimen inc	lining device	Specimen height : 5 \sim 20mm (For mounted specimen)						
(12)	M-034	Universal in	clining vise	Inclining device + Vise Max. opening : 45mm						
(13)	M-004-1	Digital	printer	RS232C type (For Hardness Tester)						
(14)	M-043RET	Vibration ins	ulation stand	RET-0405 (Rubber type)						
	M-057	Optical kit for a ler		Internal parts of turret for installing the third and fourth object lenses. (Please specify them when ordering the product.) Only our factory can add them after the shipment.						
	M-305	Excel data transfe	r software for FM	Excel data transfer software (CD-R), RS232C cable for PC connection.						
	M-306	For excel data to RS232C → USB		RS232C → USB conversion cable * Required when the PC side cable outlet is a USB port instead of RS232C.						
	M-074	Manual X-Y sta	age 50 x 50mm	50 x 50 mm (min. graduation 1 µm)						
	M-082	automatic X-Y st	age 50 x 50mm	50 x 50 mm (min. graduation 1 μm)						
	M-090	automatic X-Y sta	age 150 x 80mm	150 x 80 mm (min. graduation 1 μm)						
	M-091	Fixing jig for speci		Sample diameter to set is limited (Please contact us for sample diameter.) Maximum sample diameter ϕ 40mm						
	M-059	Digital microh	ead 25mm	Minimum movement : 1 μ m						
	-	Digital microh	ead 50mm	Minimum movement : 1 μ m						
	_	Automatic measurer	nent camera device	Always built-in: camera and camera attachment						

SYSTEM UPGRADE

		CODE No.	ITEM	DESCRIPTION						
	(15)	M-007	Automatic indentation measurement system (AR)	System configuration: camera, PC, monitor, system control software "FT-ZERO", digital printer						
System to upgrade	16	M-005	Automatic indentation measurement & automatic X-Y stage system $\langle \text{ARS} \rangle$	System configuration: automatic X-Y stage, control box, camera, PC, monitor, system control software "FT-ZERO", digital printer						
using software "FT-ZERO"	oftware (automatic Indentation measurement		(automatic Indentation measurement & automatic X-Y stage & automatic focus system)	System configuration: Joystick controller, automatic X-Y stage, control box, camera, PC, monitor, system control software "FT-ZERO", digital printer. (Fully automatic test system ARS-F can be selected only when ordering the main unit.)						
	(15) (18)	_	Automatic indentation measurement system $\langle R \rangle$	System configuration: camera, PC, monitor, system control software "ARGO", digital printer						
System upgrade using	16	-	Automatic indentation measurement & automatic X-Y stage system (S)	System configuration: automatic X-Y stage, control box, camera, PC, monitor, system control software "ARGO", digital printer						
software "ARGO"	software		Fully automatic test system (automatic Indentation measurement & automatic X-Y stage & automatic focus system) (F)	System configuration: Joystick controller, automatic X-Y stage, control box, camera, PC, monitor, system control software "ARGO", digital printer. (Fully automatic test system F can be selected only when ordering the main unit.)						

STANDARD ACCESSORIES

Standard accessories	ITEM										
common to all types (All accessories are one piece only.)	Manual X-Y stage: Movement amount X25mm x Y25mm / Precision vise / Standard test block(HV700) / Diamond indenter for HV (built-in) / Infinity objective lens Total 2 (× 50 and × 10) / Level adjusting leg × 4 / Level / Indenter cover (built-in) / Machine cover / Power cable (approximately 2000 mm) / Auxiliary tools (Phillips screwdriver x 1: Precision slotted screwdriver x 1: L wrench x 6) / Instruction manual / Accessory storage box										
	ITEM	FM-LXR	FM-LX	FM-X3R	FM-X3	FM-X2R	FM-X2	FM-X1R	FM-X1		
Standard accessories by types	Automatic measurement camera deivice is always built-in: Camera and camera arrachment	0	-	0	-	0	-	0	-		
(All are one piece only.)	Electronic measuring microscope	-	0	-	0	—	0	-	-		
on iyiy	Mechanical measuring microscope	-	-	_	-	-	-	-	0		
	Hardness calculation table (for vickers)	-	-	-	-	-	_	0	0		
	Hardness conversion table	—	-	—	_	0	0	0	0		

LIST OF FUNCTIONS OF EACH MODEL BY PURPOSE

	FM-LXR	FM-LX	FM-X3R	FM-X3	FM-X2R	FM-X2	FM-X1R	FM-X1
Loading method using a load cell	0	0	—	—	—	—	—	_
Loading method using weights	_	—	0	0	0	0	0	0
Automatic indentation reading function. Instantly measure hardness with one click.	0	—	0	—	0	—	0	—
Instantly measure D1 and D2 with a button.	-	0	—	0	—	0	—	—
Hardness conversion function (simultaneous display of conversion values to other scales).	0	0	0	0	0	—	0	—
Light load Brinell test function	0	0	0	0	0	0	0	0
Fracture toughness value (Kc) calculation function	0	0	0	0	0	—	0	—
Data output function (USB memory and RS232C)	0	0	0	0	0	0	—	—
Simultaneous mounting of different indenters (up to 3 HV, HK, etc.)	0	0	0	0	_	—	_	—
Simultaneous mounting of multiple infinity objective lens with different magnifications (up to 5).	0	0	0	0	0	0	0	0

%Appearance and specifications are subject to change without prior notice for the product improvement.





We are based on .16 O 17026 (160.1EC 17025) as accredited standskis, and accredited by UCSS Wo manages the recognition scheme according to ISO/IEC. 17011. I. A Jagen (accreditation organization who has managed 2CSS) who is signitary to the Mutual Recognition Arrangement (IMRA) of International aboreany Accreditation Occupation (ILAC) and Asia We are accredited an MRA Calibration Laboratory of JCSS.



FUTURE-TECH CORP. http://www.ft-hardness.com

HEAD OFFICE

TALKPIER KAWASAKI BLDG., NO. 5-1, 3-CHOME, FUJISAKI, KAWASAKI-KU, KAWASAKI, KANAGAWA, 210-0804 JAPAN TEL. +81-44-270-5789 TEL. +81-44-266-6779 E-mail: info@ft-hardness.com

EUROPEAN REPRESENTATIVE OFFICE:

VIA MATTEOTTI 23/E, 20090 ASSAGO(MILAN).ITALY TEL/FAX: +39-02-91669470 MOBILE. +39-335-1803592 E-mail: cantoni.fte@gmail.com

FUTURE-TECH (ASIA) CO., LTD.: 777/11 MOO 9. BANGPLA, BANGPLEE. SAMUTPRAKARN 10540, THAILAND TEL: +66-2-136-6281 FAX. +66-6-136-6282 E-mail: siripong@ft-hardness.com