

MICROHARDNESS TESTER

# FM Series

#### FM-110/FM-310/FM-810





# FM Series

#### FM-110, FM-310, FM-810

Lab-friendly functions make FM Series Microhardness Testers ideal for materials labs.

FM-810e & FM-810 make precise Vickers (HV) / Knoop (HK) / Brinell (HBS & HBW) / Fracture Toughness (Kc) measurements quick and easy. — One touch selection on touchpad —







⟨FM-810 Series⟩

⟨FM-110 Series⟩

(FM-310 Series)

#### **Features**

## ADVANCED COLOR LCD TOUCH PANEL OPERATION AND DISPLAY

Color LCD touch panel/display coordinated with highly integrated PC board. Measuring procedures, conditions and data are displayed clearly. (FM-810 Series)

#### ■ BRINELL TESTING

Accurate light load Brinell Testing is available as a standard function. Required optional item "Ball Indenter  $\phi$  1mm" . (FM-810 Series)

#### FRACTURE TOUGHNESS TESTING, Kc

Kc value can be measured as a standard function according to JIS R1607/ IF Method.

Together with the value of Micro Vickers and Knoop, it is very effective to evaluate the quality of new material. (FM-810 Series)

#### CLEAR VIEW AND EASY MEASURING

The changeable aperture diaphragm and field aperture with a newly developed light source mechanism provides more resolution at both high and low magnifications.

Easy to change color filter provides more resolution. (All Series)

#### A VARIETY OF SELECTABLE LOADS

Type of test load is selectable. You can select from an abundance of loads and have own load combination(Option/Negotiable)

#### ■ X-Y COORDINATE DISPLAY

Stage coordinate is indicated on the display in a link operation with the digital microhead (option).

#### ■ 4 OBJECT LENSES (OPTIONAL)

The new turret mechanism enables to observe wide are of specimen area with up to 4 object lenses.

Various magnifications easily available by rotating the correct objective into position.

Placement of an indentation and its reading is more accurate and repeatable by choice of proper objective.(FM-810 Series)

#### ■ 2 INDENTERS FOR HV/HK MEASUREMENTS (OPTIONAL)

The new turret mechanism enables to adapt 2 indenters simultaneously. It allows Vickers and Knoop tests without replacing the indenter. (FM-810 Series)

#### ■ USB PORT OUTPUT

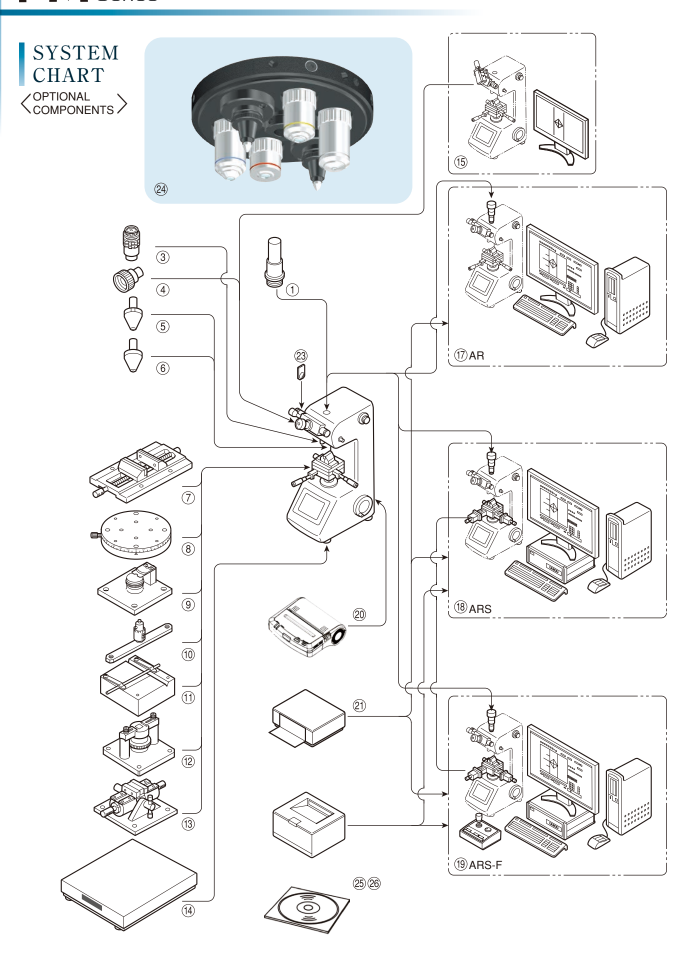
### ■ EQUIPPED WITH THE CYLINDRICAL/SPHERICAL OFFSET FUNCTION AND THE SPECIMEN THICKNESS CALCULATION FUNCTION.

#### ■ HARDENED LAYER DEPTH CALCULATION FUNCTION (FM-810 SERIES)

The hardened layer depth can be automatically calculated by a simple operation.



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### OPTIONAL ACCESSORIES

CODE No.	ITEM			DESCRIPTION					
M - 0 1 4	KNOOP INDENTER §			Rhombic diamond indenter for Knoop hardness					
M - 0 6 3	BRINELL TEST	TUNGSTEN CARBIDE BALL INDENTER	6	<i>φ</i> 1mm					
M - 0 3 9	HARDNESS	FOR HV		5gf - 50kgf (This is standard accessory for FM-	100/FM-100e)				
M - 0 4 0	CALCULATION TABLE	FOR HK		5gf - 50kgf					
M - 0 1 6				×40					
M - 0 1 7	OBJECT LENS ③			×20					
M - 0 1 9				X5					
M - 0 6 2	EYEPIECE (4)			X15					
M - 0 2 2	COLOR FILTER			$\phi$ 20mm: Yellow & Blue ( "Green" is standard accessory. )					
M - 0 2 3	COLOR TEMPERATURE CONVERSION FILTER			For the color monitor measuring device					
M - 0 2 4	APERTURE DIAPHRAGM			$\phi$ 1 $\sim$ 6 mm each selectable (6 kinds)					
M - 0 2 5	FIELD APERTURE			$\phi$ 1 $\sim$ 7 mm each selectable (7 kinds)					
M - 0 5 4	CAMERA MOUNTING TUBE ①			For adapting photographic camera & CMOS camera					
M - 0 0 9	MONITOR MEASURING DEVICE			Color CMOS camera + 20.7" LCD + L-type attachment + Image saving function (with 4GB USB memory)					
M - 0 0 3	AUTOMATIC READING SYSTEM $\langle {\sf AR} \rangle$ ${\it ff}$			Indentation measurement is automated Light-and-dark image processing protects this system against the influence of metals or damage.  Automatic measurement can be done with high accurate repeatabil ity exceeding any skilled technician.  System configuration: 1.3M CMOS camera, camera attachment, personal computer, 23" LCD, connecting cable and exclusive control/data processing software.  Minimum unit: 0.1 μ m Measurement scale: HV, HK  Measurement method: Shading image processing method  Repeat accuracy: ±0.5% / HV500 500gf					
M - 0 0 1	AUTOMATIC X-Y STAGE & CONTROL UNIT (ARS) Automatically measures indentation Automate stage control			Indentation measurement is automated / Stage control is automated Reduced reading errors by operators and greatly reduced work time.   System configuration: .3M CMOS camera, camera attachment, automatic X-Y stage, control box, personal computer,23" LCD, connecting cable and exclusive control/data processing software.   Minimum unit: $0.1  \mu$ m					
M - 2 0 6 A	AUTOMATIC MEASURING SYSTEM WITH AUTO-READ & STAGE & FOCUS (ARS-F) Automatic focus, automatic indentation measurement, automatic stage			Fully automatic system  All processes of indentation formation, focus adjustment and indentation measurement after the sample setting are performed unattended.  System configuration: 1.3M CMOS camera, camera attachment, automatic X-Y stage, control box personal computer,23" LCD, connecting cable, joystick controller, sample contact prevention safety mechanism, and exclusive control/data processing software.  Minimum unit: 0.1 \( \mu \) Measurement scale: HV, HK  Measurement method: Shading image processing method  Repeat accuracy: \( \pm 0.5\)% / HV500 500gf  Stage dimensions: 110mm×110mm  Stage movement: X50mm×Y50mm					
M - 0 2 8	PRECISION VISE		7	Max. opening : 100mm					
M - 0 2 9	ROTARY TABLE		8	Graduation of rotary angle: 5 degree	Table diameter :				
M - 0 3 0	THIN SPECIMEN I	MEASURING DEVICE	9	Specimen thickness : 5mm max	s : 5mm max				
M - 0 3 1	FINE SPECIMEN	VERTICAL TYPE	10	Specimen diameter : $\phi$ 5mm max	(For measuring the cross section)				
M - 0 3 2	MEASURING DEVICE	HORIZONTAL TYPE	11)	Specimen diameter : $\phi$ 5mm max	(For measuring the cylindrical surface				
M - 0 3 3	SPECIMEN INCLIN	NING DEVICE	12	Specimen height: 5 ~ 20mm	(For mounted specimen)				
M - 0 3 4	UNIVERSAL INCL	INING VISE	13	Inclining device + Vise Max. opening : 45mm	(For mounted specimen)				
M - 0 0 4	DIGITAL PRINTER			RS232C type or CENTRONICS type	(For Hardness Tester)				
M 0.40	WIDDATION INCLUDATION OTAND			Ink - jet type	(A4 size)				
M - 0 4 3	MECHANICAL PARTS FOR ADDITIONAL OBJECT LENS			AVT-0405 (Air type) / RET-0405 (Rubber type)  Turret internal parts for installing the third and fourth object lenses. (Please specify them when ordering the product.) Only our factory can add them after shipment.					
M - 0 6 5	DUAL INDENTER (For FM-810 Serie		24	Used when installing two HV/HK indenters at the same time. (Please specify it when ordering the product.)					
M - 3 0 5	EXCEL DATA TRANS	FER SOFTWARE FOR FM	1 25	Excel data transfer software (CD-R), RS232C cable for PC connection.					

**SPECIFICATIONS** FM-110 / 310series ■ FM-810series Choose either 1.000 or 2.000 FM-810e MODEL FM-110e FM-110 FM-310e FM-310 FM-810 49.03 98.07 245.2 490.3 980.7 1.961 2,942 4,903 9,807 19614  $m\,N$ TYPE A 200 2,000 gf 5 300 500 mΝ 1,961 2,942 4,903 49.03 98.07 245.2 490.3 980.7 9.807 29.42 9,807 TYPE B gf 3 10 25 50 300 1,000 49.03 98.07 245.2 490.3 980.7 1,961 2,942 4,903 9,807 mΝ 9.807 TEST LOAD TYPE C 5 10 25 50 100 200 300 500 1,000 2,000 gf 9.807 49.03 98.07 245.2 490.3 980.7 2,942 9,807 mNTYPF D 5 10 25 50 100 300 500 1,000 2,000 gf 9.807 49.03 98.07 245.2 490.3 980.7 2,942 4,903 9,807 mΝ 29.42 TYPE E 5 10 25 50 100 300 500 1,000 LOADING MECHANISM Automatic Load and Release Method LOAD APPLYING SPEED  $60 \, \mu \, \text{m} \, / \, \text{sec}$ **DWELL TIME** 5 ~ 40 sec 5 ~ 99 sec TURRET MECHANISM Manual Automatic Manual Automatic Manual Automatic Vickers Indenter (HV) DIAMOND Standard **INDENTER** Knoop Indenter (HK) / Two Indenters (HV+HK) are available on the special Dual Indenter Turret simultaneously Option 2 Lenses ( X 50 & X 10) Standard OBJECT LENS Max. 3 Lenses ( X 50 & X 10 plus 1 Lenses) Max. 4 Lenses ( X 50 & X 10 plus 2 Lenses) Option **EYEPIECE** X10 Mechanical Electronic Type Max. measurement In case of X 100 :  $850 \mu m$  / In case of X 500 :170  $\mu m$ **MEASURING** length MICROSCOPE Min. graduation Digital:  $0.01 \mu m$  (In case of X 500) Micrometer: 0.2 u m Min. measurement Eve judgement:  $0.1 \mu m$ Digital:  $0.01 \mu m$  (In case of X 500) unit Manual Type 100x100mm Dimensions X-Y (X)25x(Y)25mm Max. movement STAGE Min. micro 1/100mm Digital microhead Option Digital microhead (Panel display) PRECISION VISE Max. opening 50mm MAX. HEIGHT OF SPECIMEN 95mm (75mm when the automatic X-Y stage is installed) MAX. DEPTH OF SPECIMEN 115mm TEST PARAMETER HV/HK HV / HK / HBS / HBW / Kc FRACTURE TOUGHNESS TEST (Kc) Conform to JIS R1607 / IF Method HARDNESS CONVERSION Conform to SAE (J-417b) & ASTM (E-140) **OPERATION PANEL** START / RESET/DWELL TIME / START/ LIGHT UP-DOWN/ START/ RESET/ DWELL TIME/ SHEET SW for LIGHT UP-DOWN / TEST LOAD / FM-110 / 310 Series & TOUCH PANEL SW for TURRET ROTATION LIGHT UP-DOWN/ TURRET CONVERSION SCALE / TURRET (For Auto-Turret Type) ROTATION (For Auto-Turret Type) ROTATION (For Auto-Turret Type)/ CLEAR FM-810 Series DATA DISPLAY D1 / D2 / HV-HK / HARDNESS VALUE / POWER / LOADING D1/ D2 /HV-HK/ HARDNESS VALUE LED for FM-110 / 310 Series CONVERSION DATA / OK-NG CRITERIA / / LOADING / OK-NG CRITERIA (Pilot Lamp) START(Blinking for Loading) / TEST TIMES / etc. LCD for FM-810 Series RS232C / USB (D1/D2/HV-HK/ HARDNESS VALUE / TEST LOAD / OK-NG / CONVERSION SCALE / CONVERSION DATA / STATISTIC DATA / etc.) RS232C: (HV-HK/ HARDNESS VALUE/ OK-NG) DATA OUTPUT & : (D1/ D2 / HV-HK / HARDNESS PRINT OUT VALUE/ TEST LOAD/ OK-NG) OK / NG CRITERIA Limit setting and HI/OK/LO display SELF DIAGNOSIS Display troubles with motors and switches LIGHT SOURCE LED OPTICAL FUNCTION Aperture diaphragm/ Field aperture / Color filter: Replaceable COMPLIANT STANDARD Conform to JIS B-7734/B-7725, ASTM E-384, and ISO 6507-2 PHOTOGRAPHIC DEVICE Capable to mount at anytime on top of the machine (Camera/ Attachment : Option)

W186 x D450 x H504mm

Approx. 40 kg (Including Standard Accessories)

Overseas: Single phase AC100~240V 50/60Hz(Should be specified before shipment)

Japan : Single phase AC 100V 50/60Hz

DIMENSIONS

POWER SUPPLY

WEIGHT

#### STANDARD ACCESSORIES

CODE NO.	ITEM		FM-110e	FM-110	FM-310e	FM-310	FM-810e	FM-810
M - 0 2 6	X -Y STAGE		1	1	1	1	1	1
M - 0 2 7	PRECISION VISE		1	1	1	1	1	1
M - 0 3 7	STANDARD TEST BLOCK (HV700)		1	1	1	1	1	1
M - 0 1 3	DIAMOND INDENTER PYRAMID (BUILT-IN)		1	1	1	1	1	1
M - 0 4 1	MEASURING MICROSCOPE (WITH X10 EYEPIECE)	MECHANICAL TYPE	1	1	_	_	_	_
M - 0 4 2		ELECTRONIC TYPE	_	_	1	1	1	1
M - 0 6 1	OBJECT LENS	X 50	1	1	1	1	1	1
M - 0 1 8	(BUILT-IN)	X 10	1	1	1	1	1	1
M - 0 5 2	LEVEL ADJUSTING LEG		4	4	4	4	4	4
M - 0 6 6	LEVEL		1	1	1	1	1	1
M - 0 5 3	INDENTER COVER (BUILT-IN)		1	1	1	1	1	1
M - 0 5 5	MACHINE COVER		1	1	1	1	1	1
M - 0 5 1	POWER CORD		1	1	1	1	1	1
	AUXILIARY TOOLS (SCREW DRIVER: + 1PC & - 1PC & L WRENCH: 4 PCS)		1	1	1	1	1	1
M - 0 3 9	HARDNESS CALCULATION TABLE (FOR VICKERS)		1	1	_	_	_	_
	HARDNESS CONVERSION TABLE		1	1	1	1	_	_
	INSTRUCTION & MAI	1	1	1	1	1	1	
M - 0 5 6	ACCESSORY BOX	1	1	1	1	1	1	



〈FM-310〉 Digital Microhardness Tester



〈FM-110〉 Analog Microhardness Tester

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





We are based on JIS Q 17025 (ISO/IEC 17025) as according standards, and according the standards and according to JICS who manages the recognition scheme according to ISO/IEC 17011. I.A. Japan (accordination organization who has a large transportation according to the properties of the properties of





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http://www.ft-hardness.com

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