



ARS 9000

FULLY-AUTOMATIC MICROHARDNESS TESTING SYSTEM

FUTURE-TECH CORP.

CE

More Innovated Micro/Macro Vickers Hardness Testing System

Sample's tilted surface tracing function

- Easy setting of tilt angle enables to control Z axis along the sample's tilted surface.
- This function enhances "Load applying accuracy", shortens "Auto-focus time" and protects a sample and lens/indenter from collision.

Measured Image Saving Function

- You can check the images of all the measured indents.
- By re-measuring the indent image, you can modify data easily.

X-Y Stage Control

- Center movement by double-clicking and fine movement by dragging.
- The sample origin can be easily aligned and the sample setting time can be shortened.

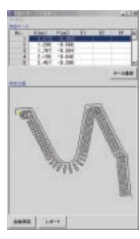
Various Measurement Patterns

A series of measurement operations: Continuous Indentation - Focusing - Reading - Data Record: Just by selecting a measurement pattern, all testing will be fully-automatic with high speed.

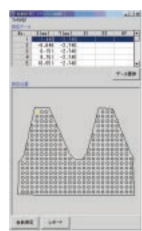
- Intelligent Sample Profile
 Memory Function allows
 complicated Random
 measurement or Teaching
 Measurement along with
 the edge of specimen.
 This is Standard Function.
- Various Patterns can meet customers' requirements: Straight Line/ Zigzag/ Circle/ Arc/ Line Set/ Random/Matrix/ Teaching, etc.



▲Teaching Pattern: 1 Line



▲Teaching Pattern: 3 Lines

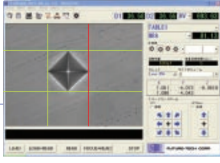


▲Matrix Pattern

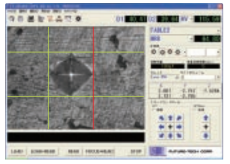
- Most Advanced System with High-speed Sample Profile Memory Function
- High-speed, High-accuracy, High-repeatability, Easy-operation, Improved Read Power
- More Reliable for Large quantities of testing without human error

Data Processing Software

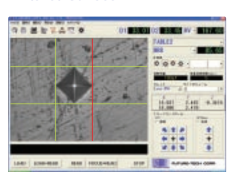
Capability of Reading unclear indents on un-mirror surface has been improved by more advanced Data Processing Software.



▲Mirror Surface



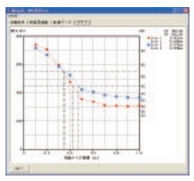
▲Etched Surface



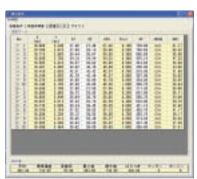
▲Scratched Surface

Various Data Output Format and Statistical Processing

- Case Depth of indicated HV Hardness can be displayed instantaneously on the Chart after continuous Measurements on Carbonized Layer.
- Various Data Output available Measurement Data, Hardness Distribution Chart, Case Depth, Max. Value, Min. Value, Mean Value, Dispersion, Standard Deviation, Coefficient of Variation, OK-NG Criteria, Conversion Data, etc.
- Display and Output of Color Profile Picture linked with Hardness Values - Standard Function.



▲Display for Case Depth



▲Display for Measurement Data ▲Display for Color Profile Picture linked
with Hardness Values on Matrix Test Pattern



ITEM		FULLY-AUTOMATIC MICROHARDNESS TESTING SYSTEM FM-ARS 9000					
		Analog Microhardness Tester Model: FM-100S					
STANDARD SYSTEM COMPONENT		(OPTION: FM-300S, FM-800S available)					
		Automatic X-Y Stage & Motor Drive Unit					
		CCD Camera Complete set of PC: 24" TFT Wide LC Monitor, Mouse, Keyboard, and Joy-Stick with Controller					
		Standard Software for System ARS 9000					
		PC: DELL or IBM Compatible Model with OS Windows 7					
	MODEL	Model FM-100S : Stage Elevation Motor Built-in					
	TYPE	Analog Type: Controllable Loading Operation by External PC					
		One of 4 to 5 test load types can be selected.					
	TEST LOAD	Setting is different between models.					
	LOADING MECHANISM	For details, contact the sales department of our company. Automatic Load/Hold/Release Method					
	FOCUS OPERATION	Automatic/Manual Operation available *Focusing Steps adjustable					
		Automatic: by Built-in Stepping Motor / Manual: by Standard Handle & Joy-Stick Operation					
MICRO	AUTO-STAGE ELEVATION	*Safety Devices equipped for Overrun of Elevation					
HARDNESS TESTER	PRECISION VISE	Standard: Max. Opening: 50mm					
IESIEN	TURRET ROTATION	Automatic/Manual changeable					
	LOAD APPLYING SPEED DWELL TIME	60μm/sec 5-40sec					
	MANUAL OCULAR	OPTION: Analog Type					
	MANUAL MEASUREMENT	By Video Line on TFT available					
	OBJECT LENS	×10/×50 (Optical Parts for 3rd Lens Built-in)					
	AUTOMATIC MEASUREMENT SCALE	Vickers Hardness (HV)/Knoop Hardness (HK)					
	MANUAL MEASUREMENT SCALE	Vickers Hardness (HV)/Knoop Hardness (HK) is measurable with the optional analog type ocular.					
	DRIVING MOTOR	Stepping Motor Pulsas y 2 Steps Creed quallable in X X 7 cycle					
	DRIVE CONTROL	By icon: 2 Steps Speed available in X·Y·Z axis By Joy-Stick: Flexible Speed Changing in X·Y·Z axis					
	DIMENTIONS	110×110mm					
	MAX. MOVEMENT	50×50mm					
	MIN. MOVEMENT	$1\mu\mathrm{m}$					
	MOVING SPEED	1-25mm/sec adjustable					
		Straight Line (Vertical & Horizontal)					
AUTOMATIC		Zigzag Circle					
X-Y STAGE	NACY (ENACY IT	Arc					
	MOVEMENT PROGRAM PATTERN	Line Set for any Angle (8 Lines and Max. 998 indents on 1 Line/Total 49950 indents are measurable.)					
		Random					
		Teaching					
		Matrix (Max. 9999 indents in a range are measurable.)					
		Specificity of 2 Points Specificity of Angle					
		Sample Profile Memory Function & Measurement along with Profile Line					
	PATTERN SETTING	Start Position Setting for Straight Line and Position Setting for Random/Teaching Mode shall be performed by Mouse-Click.					
	SOFTWARE	OS: Microsoft Windows 7					
	AVAILABLE HARDNESS SCALE	Vickers Hardness (HV)/Knoop Hardness (HK)					
AUTOMATIC	MEASUREMENT REPEATABILITY AUTO-FOCUS TIME	±0.8% on Test Block 700HV/500gf Shortest 3 sec					
READING	AUTO READING TIME	Approx. 0.2 sec/1 indent					
	MEASURABLE MIN. INDENT	10µm					
	MIN. MEASUREMENT UNIT	0.1 µm					
	MANUAL MEASUREMENT	By OPTIONAL Ocular or Video Line on TFT					
	AVAILABLE LANGUAGES SUPPORT	Japanese/English					
	DATA OUTPUT FORMAT & EDITING FUNCTION	Hardness Value, Hardness Chart, Case Depth, Insertion of Picture, etc. and Flexible Data Editing on "EXCEL"					
	PRINTER	Standard: Color Ink-Jet Type					
	JOY-STICK	For X-Y-Z axis Movement/Standard: Digital Type					
OTHER	MANUAL OCULAR	OPTION: Analog Type					
FEATURES	SAFETY	Safety Devices equipped for Unmanned Operation					
	DEVICE	*Turret Rotation stops instantaneously in case Object Lens or Indenter hits a specimen.					
		*Upper & Lower Limit Stopper is equipped against Uncontrollable Stage Elevation.					

FULLY-AUTOMATIC VICKERS HARDNESS TESTING SYSTEM

FV-ARS 9000

ITEM		FULLY-AUTOMATIC VICKERS HARDNESS TESTING SYSTEM FV-ARS 9000						
STANDARD SYSTEM COMPONENT		Analog Vickers Hardness Tester Model: FV-100S						
		(OPTION: FV-300S, FV-800S available)						
		Automatic X-Y Stage & Motor Drive Unit						
		CCD Camera						
		Complete set of PC: 24" Wide LC Monitor, Mouse, Keyboard, and Joy-Stick with Controller						
		Standard Software for System ARS 9000 PC: DELL or IBM Compatible Model with OS Windows 7						
	MODEL	Model FV-100S: Stage Elevation Motor Built-in						
	TYPE	Analog Type : Controllable Loading Operation by External PC						
		A: N: 9.807, 19.61, 29.42, 49.03, 98.07, 196.1, 294.2, 490.3						
	TEST LOAD	kgf: 1, 2, 3, 5, 10, 20, 30, 50						
	TEST LUAD	B: N: 2.942, 4.903, 9.807, 29.42, 49.03, 98.07, 196.1, 294.2						
		kgf: 0.3, 0.5, 1, 3, 5, 10, 20, 30						
	LOADING MECHANISM	Automatic Load/Hold/Release Method Automatic/Manual Operation available/Manual operation is driven by motor.)						
	FOCUS OPERATION	Automatic/Manual Operation available(Manual operation is driven by motor.) Automatic: by Built-in Stepping Motor / Manual: by Joy-Stick Operation						
HARDNESS	AUTO-STAGE ELEVATION	Automatic: by Built-in Stepping Motor / Manual: by Joy-Stick Operation *Safety Devices equipped for Overrun of Elevation						
TESTER	PRECISION VISE	Standard: Max. Opening: 50mm						
	TURRET ROTATION	Automatic/Manual changeable						
	LOAD APPLYING SPEED	First speed: 120µm/sec & Real load speed: 60µm/sec						
	DWELL TIME	5-40sec						
	MANUAL OCULAR	9 ,1						
	MANUAL MEASUREMENT	·						
	OBJECT LENS AUTOMATIC MEASUREMENT SCALE	×10/×20 (Optical Parts for 3rd Lens Built-in) Vickers Hardness (HV)/Knoop Hardness (HK)						
	MANUAL MEASUREMENT SCALE	Vickers Hardness (HV)/Knoop Hardness (HK) is measurable with the optional analog type ocular.						
	DRIVING MOTOR	Stepping Motor						
	DRIVE	By icon: 2 Steps Speed available in X·Y·Z axis						
	CONTROL	By Joy-Stick: Flexible Speed Changing in X·Y·Z axis						
	DIMENSIONS	110×110mm						
	MAX. MOVEMENT	50×50mm						
	MIN. MOVEMENT	1μm 1-25mm/sec adjustable						
	MOVING SPEED	Straight Line (Vertical & Horizontal)						
		Zigzag						
AUTOMATIC		Circle						
X-Y STAGE		Arc						
	MOVEMENT	Line Set for any Angle (8 Lines and Max. 998 indents on 1 Line/Total 49950 indents are measurable.)						
	PROGRAM	Random						
	PATTERN	Teaching Main (Mar 2000) industrial and a second se						
		Matrix (Max. 9999 indents in a range are measurable.) Specificity of 2 Points						
		Specificity of Angle						
		Sample Profile Memory Function & Measurement along with Profile Line						
	PATTERN SETTING	Start Position Setting for Straight Line and Position Setting for Random/Teaching Mode shall be performed by Mouse-Click.						
	SOFTWARE	OS: Microsoft Windows 7						
	AVAILABLE HARDNESS SCALE	Vickers Hardness (HV)/Knoop Hardness (HK)						
	MEASUREMENT REPEATABILITY	±0.8% on Test Block 800HV/10kgf						
AUTOMATIC	AUTO-FOCUS TIME AUTO READING TIME	Shortest 3 sec Approx. 0.2 sec/1 indent						
READING	MEASURABLE MIN. INDENT	10µm						
	MIN. MEASUREMENT UNIT	0.1µm						
	MANUAL MEASUREMENT	By OPTIONAL Ocular or Video Line on TFT						
	AVAILABLE LANGUAGES SUPPORT	Japanese/English						
	DATA OUTPUT FORMAT &	Hardness Value, Hardness Chart, Case Depth, Insertion of Picture, etc.						
	EDITING FUNCTION	and Flexible Data Editing on "EXCEL"						
	PRINTER JOY-STICK	Standard: Color Ink-Jet Type For X-X-7 axis Mayament/Standard: Digital Type						
OTHER	MANUAL OCULAR	For X·Y·Z axis Movement/Standard: Digital Type OPTION: Analog Type						
FEATURES	WANGAL GOOLAN	Safety Devices equipped for Unmanned Operation						
	SAFETY	*Turret Rotation stops instantaneously in case Object Lens or Indenter hits a Specimen.						
	DEVICE	*Upper & Lower Limit Stopper is equipped against Uncontrollable Stage Elevation.						

MICRO/VICKERS HARDNESS TESTER AUTOMATION SYSTEM

AUTOMATIC INDENTATION MEASURING SYSTEM



AR 90

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 repeatability exceeding any skilled technician.



ITEM	AUTOMATIC INDENT MEASUREMENT SYSTEM AR 90
SYSTEM	CCD camera, CCD camera attachment,personal computer, printer, 24-inch LC monitor,
CONFIGURATION	image board, connecting cable, exclusive control,and data processing software
MIN. MEASUREMENT UNIT	$0.1 \mu \mathrm{m}$
MEASUREMENT SCALE	HV (Vickers), HK (Knoop)
MEASURING METHOD	Light-and-dark image processing system
REPEATABILITY	±0.5% / approx. HV500 Load: 500gf
MANUAL MEASUREMENT	Video line system
AUTOMATIC READING TIME	Approx. 0.3 sec / 1 indentation
MIN. READ INDENTATION DIAMETER	$10\mu\mathrm{m}$ (diagonal length)
DATA PROCESSING	Graph display, color conversion data, maximum value, minimum value, average, conversion, hardened layer depth, etc.

Applicable models –

● FM-100 ● FM-100e ● FM-300 ● FM-300e ● FM-700 ● FM-700e ● FV-100 ● FV-100e ● FV-300 ● FV-300e ● FV-700e ● FV-700e ● DVK-1 ● DVK-2 ● MXT-30 ● MXT-70 etc.

AUTOMATIC INDENTATION MEASUREMENT/ AUTOMATIC X-Y STAGE SYSTEM





Indentation measurement is automated! Stage control is automated!

Light-and-dark image processing realizes the automation of indentation measurement and stage movement!

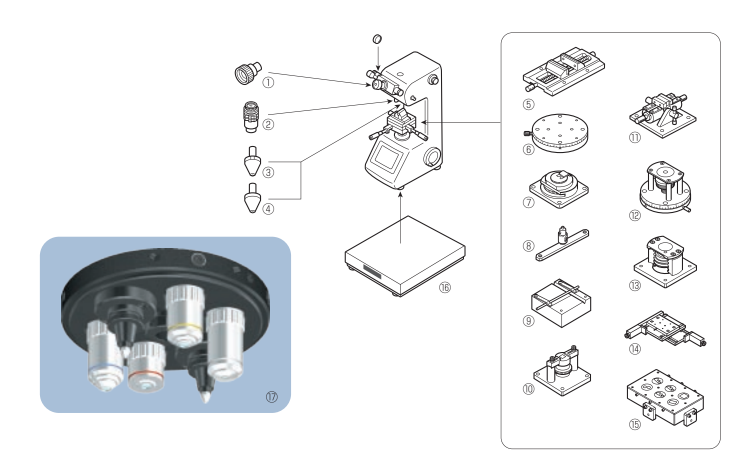


ITEM	AUTOMATIC X-Y STAGE SYSTEM ARS 900				
SYSTEM CONFIGURATION	CCD camera, CCD camera attachment, automatic X-Y stage, control box, personal computer, printer, 24-inch LC monitor, image board, connecting cable, exclusive control, and data processing software				
MIN. MEASUREMENT UNIT	0.1 µm				
MEASUREMENT SCALE	HV (Vickers) / HK (Knoop)				
MEASURING METHOD	Light-and-dark image processing system				
REPEATABILITY	±0.5% / approx. HV500 Load: 500gf				
MANUAL MEASUREMENT	Video line system				
AUTOMATIC READING TIME	Approx. 0.3 sec / 1 indentation				
MIN. READ INDENTATION DIAMETER	10μ m (diagonal length)				
AGE DIMENSION	110 x 110				
STAGE MOVEMENT	X50 x Y50				
MIN. STAGE MOVEMENT UNIT	l μ m				
DATA PROCESSING	Graph display, color conversion data, maximum value, minimum value, average, conversion, hardened layer depth, etc.				

- By combining with Hardness Tester, stage control is automated in indent/multi-point measurement to reduce the dispersion caused by each operator.
- This system is very effective for large-scale rationalization and energy saving.

OPTIONAL ACCESSORIES

CODE No.	ITEM			MODEL / CONTENTS		
M-062	Eyepiece			× 15		
M-015	Object Lens			×100		
M-016				×40		
M-017				×20		
M-019				×5		
M-014	Knoop Indenter			Rhombic diamond indenter for Knoop Hardness (HK)		
M-063	For Brinell Hardness Test Tungsten Carbide Ball Indent			Φlmm		
M-028	Precision Vise			Max. Opening: 100mm		
M-029	Rotary Table			Graduation of rotary angle : 5° Table dia : 128mm (Mounted onto X-Y stage)		
M-030	Thin Specimen Measuring Device		7	Specimen thickness : 5mm max.		
M-031	Fine Specimen	Vertical Type	8	Specimen dia : Ф5mm max. (For measuring cross section)		
M-032	Measuring Device	Horizontal Type	9	Specimen dia : Ф5mm max. (For measuring cylindrical surface)		
M-033	Specimen Inclining Device			Specimen height: 5~20mm (For measuring mounted specimen)		
M-034	Universal Specimen Vise		1	Max. Opening : 45mm		
-	Rotary Mounted Specimen Inclining Device		12	Specimen height: 5~30mm		
_	Mounted Specimen Inclining Device			Specimen height: 5~30mm		
M-090	Automatic X-Y Stage			Movement: X150mm × Y80mm		
M-091	Fixing Jig for Six Mounted Specimens			For 32ø, 38ø and 40ø		
M-043	Vibration Insulation Stage			Vibration-proof rubber type		
M-065	Dual Indenter Turret ((7)	Used when two HV/HK indenters are mounted at the same time. Specify this		
IVI-UOS				turret when ordering. Replacement is permitted only in our company's factory		



STANDARD ACCESSORIES

MODEL	FULLY-AUTOMATIC MICROHARDNESS TESTING SYSTEM FM-ARS 9000			FULLY-AUTOMATIC VICKERS HARDNESS TESTING SYSTEM FV-ARS 9000			
ITEM	CODE No.	SPECIFICATIONS	No.	CODE No.	SPECIFICATIONS	No.	
HARDNESS STANDARD BLOCK	M-037	700HV	1	V-039	VH008	1	
PRECISION VISE	M-027	Max.Opening: 50mm	1	V-027	Max.Opening: 50mm	1	
DIAMOND INDENTER (BUILT-IN)	M-013	For Vickers (HV)	1	V-013	For Vickers (HV)	1	
OBJECT LENS (BUILT-IN)	M-061	×50	1	V-017	×20	1	
OBJECT LEINS (BUILT-IIV)	M-018	×10	1	V-018	×10	1	
LEVEL ADJUSTING LEG	M-052	For Hardness Tester	4	V-053	For Hardness Tester	4	
LEVEL	M-066	_	1	_	-	_	
INDENTER COVER (BUILT-IN)	M-053	_	1	V-054	_	1	
SPARE LIGHT SOURCE BULB	M-044	6V18W	2	V-045	6V18W	2	
CAMERA MOUNTING TUBE	M-054	For adapting CCD Camera	1	V-055	For adapting CCD Camera	1	
MACHINE COVER	M-055	For Hardness Tester	1	V-056	For Hardness Tester	1	
POWER CORD	M-051	For Hardness Tester	1	V-052	For Hardness Tester	1	
SYSTEM CONNECTING CABLE	_	_	1	_	-	1	
AUXILIARY TOOLS	_	Screwdriver, Wrench, etc.	1	_	Screwdriver, Wrench, etc.	1	
ACCESSORY BOX	M-056	For Hardness Tester	1	V-057	For Hardness Tester	1	
INSTRUCTION MANUAL	_	_	1	_	_	1	

* Appearance and specifications are subject to change without prior notice.











FUTURE-TECH CORP.

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