[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	700HMV	1	V-039	800HV	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	M-061	X 50	1	V-017	X 20	1
(BUILT-IN)	M-018	X 10	1	V-018	X 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
INDENTER SHAFT FIXTURE (BUILT-IN)			_		For Transportation	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
AUXILUARY TOOLS		Screw Drive, Wrench, etc.	1		Screw Drive, Wrench, etc.	1
ACCESSORY BOX	M-056	For Hardness Tester	1	V-057	For Hardness Tester	1
INSTRUCTION MANUAL			1			1
LOAD WEIGHTS SET		(Built-in)	1			1

FULLY-AUTOMATIC VICKERS HARDNESS TESTING SYSTEM **FV-ARS 9000**



RELATED

AR 90: Automatic Reading System (CCD Camera / PC / AR 90 Software) ** Capable to adapt to the existing FT Micro/Macro Vickers Hardness Testers

AUTOMATIC SYSTEM ARS 900: Automatic Reading System with Motorized X-Y Stage. (Auto-Reading / Auto-Stage / PC / Motor Driver / ARS 900 Software)

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



FUTURE-TECH CORP.

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

EUROPEAN REPRESENTATIVE OFFICE :

VIA LOMELLINA 33 20090 BUCCINASCO, MILAN, ITALY TEL: +39 335 1803592 E-mail: cantoni.fte@gmail.com

USA OFFICE: 2340 ALGER DRIVE, TROY, MICHIGAN 48083, USA TEL: +1 248 743 0958 FAX: +1 248 743 0966

E-mail: ymt@ymtintl.com ASIA PRODUCTS SUPPORT CENTRE:

G3 HILL VIEW AVE., LAM SOON IND. BLDG. #09-01 SINGAPORE 669569 TEL: +65 6762 7211 FAX: +65 6762 7798 E-mail: tkong@singnet.com.sg

Agent:



FULLY-AUTOMATIC MICROHARDNESS TESTING SYSTEM

FM-ARS 9000













FUTURE-TECH CORP.

FULLY-AUTOMATIC MICROHARDNESS TESTING SYSTEM FULLY-AUTOMATIC VICKERS HARDNESS TESTING SYSTEM

FM-ARS 9000

FV-ARS 9000

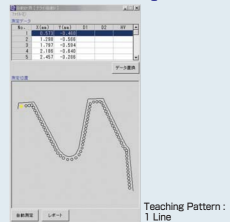
More Innovated Micro/ Macro Vickers Hardness Testing System

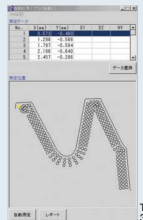
Most Advanced System with High-speed Sample Profile Memory Function.

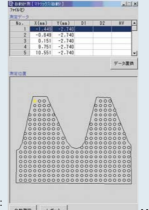
High-speed, High-accuracy, High-repeatability, Easy-operation, Improved Read Power.

More Reliable for Large quantities of testing without human error.

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







MatrixPattern

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





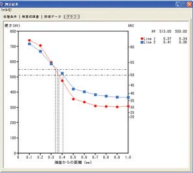


Mirror Surface

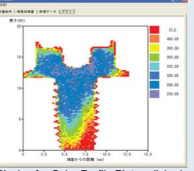
Surface Etched Surface

Scratched Surface

◆ Various Data Output Format and Statistical Processing · · ·







Display for Case Depth

Display for Measurement Data

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

- * 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 Color Profile Picture linked with Hardness Values Standard Function

[SPECIFICATIONS]

LO	PECIFICA	_						
		FULLY-AUTOMATIC MICROHARDNESS TESTING SYSTEM	FULLY-AUTOMATIC VICKERS HARDNESS TESTING SYSTEM					
	ITEM	FM-ARS 9000	FV-ARS 9000					
		Analog Microhardness Tester Model: FM-100S	Analog Vickers Hardness Tester Model: FV-100S					
		(OPTION: FM-300S, FM-700S available)	(OPTION: FV-300S, FV-700S available)					
	STANDARD	Automatic X-Y Stage & Motor Drive Unit						
	SYSTEM	CCD Camera						
COMPONENT		Complete set of PC: 17"Color CRT, Mouse, Keyboard, and Joy-Stick with Controller						
		Standard Software for System ARS 9000 Ink-Jet Type Color Printer						
		PC: DELL or IBM Compatible Model with OS Windows XP						
	MODEL	Model FM-100S: Stage Elevation Motor Built-in	Model FV-100S: Stage Elevation Motor Built-in					
	TYPE	Analog Type: Controllable Loa						
		A: mN: 98.07, 245.2, 490.3, 980.7, 1961, 2942, 4903, 9807	A: N: 9.807, 19.61, 29.42, 49.03, 98.07, 196.1, 294.2, 490.3					
		gf: 10, 25, 50, 100, 200, 300, 500, 1000 B: mN: 49.03, 98.07, 245.2, 490.3, 980.7, 1961, 2942, 4903	kgf: 1, 2, 3, 5, 10, 20, 30, 50 B: N: 2.942, 4.903, 9.807, 29.42, 49.03, 98.07, 196.1, 294.2					
	TEST	gf: 5, 10, 25, 50, 100, 200, 300, 500	kgf: 0.3, 0.5, 1, 3, 5, 10, 20, 30					
	LOAD	C: mN: 245.2, 490.3, 980.7, 1961, 2942, 4903, 9807, 19614						
8		gf: 25, 50, 100, 200, 300, 500, 1000, 2000						
TESTER		D: mN: 9.807, 49.03, 98.07, 490.3, 980.7, 2942, 4903, 9807 gf: 1, 5, 10, 50, 100, 300, 500, 1000						
世	LOADING MECHANISM	gr. 1, 3, 10, 30, 100, 300, 300, 1000 Automatic Load/Ho	l old/Rlease Method					
HARDNESS	FOCUS	Automatic / Manual Operation available						
	OPERATION	* Focusing Steps adjustable						
	AUTO-STAGE	Automatic: by Built-in Stepping Motor						
	ELEVATION	Manual: FM: by Standard Handle & Joy-Stic * Safety Devices equippe						
2	PRECISION VISE							
MICRO	TURRET ROTATION	Standard: Max. Opening: 50mm Automatic / Manual changeable						
2	LOAD	Initial Speed: 120µm/sec / Ac	ctial Loading Speed: 60um/sec					
	APPLYING SPEED							
	DWELL TIME MANUAL OCCULAR	5 – 40sec						
	MANUAL MEASUREMENT	(OPTION: Analog Type) By Video Line on CRT available						
	OBJECT LENS	X10 / X50 (Optical Parts for 3rd Lens Built-in) X10 / X20 (Optical Parts for 3rd Lens Built-in)						
	AUTOMATIC	Vickers Hardness (HV) / Knoop Hardness (HK)						
X-Y STAGE	MEASUREMENT SCALE DRIVING MOTOR	Stepping Motor						
	DRIVE CONTROL	By Aicon: 2 Steps Speed available in X·Y·Z axis						
	METHOD	By Joy-Stick: Flexible Speed Changing in X·Y·Z axis						
	DIMENTIONS	110 x 110mm						
	MAX. MOVEMENT	50 x 50mm in X·Y axis						
AUTOMATIC	MIN. MOVEMENT MOVING SPEED	1 μm 1 - 25mm/sec adjustable						
ΜĀ		Straight Line (Horizontal & Vertical) / Zigzag / Circle / Arc /						
<u>D</u>	MOVEMENT	Line Set for any Angle (8 Lines and Max. 3000 Indents on 1 Line) /						
AU	PROGRAM PATTERN	Random / Teaching / Matrix / Specificity of 2 Points / Specificity of Angle						
		Sample Profile Memory Function & Measurement along with Profile Line Start Position Setting for Straight Line and Position Setting						
	PATTERN SETTING	for Random/Teaching Mode ahall be performed by Mouse-Click						
	SOFTWARE	OS: Microsoft Windows XP						
Ō	AVAILABLE	Vickers (HV) / Knoop (HK)						
AUTOMATIC READING	MEASUREMENT							
ĒĀ	REPEATABILITY	±0.8% on Test Block 700HV/500gf	±0.8% on Test Block 800HV/10kgf					
C	AUTO-FOCUS TIME	Shortest 3 sec						
ΔT	AUTO READING TIME	Approx. 0.2 sec/1 Indent						
Š	MEASURABLE	$5\mu\mathrm{m}$						
5	MIN. INDENT MIN. MEASUREMENT	·						
₹	UNIT	0.1 µm						
	MANUAL MEASUREMENT	By OPTIONAL Occular or Video Line on CRT						
	AVAILABLE LANGUAGES	Japanese / English						
	SUPPORT							
S	DATA OUTPUT FORMAT & EDITTING FUNCTION	Hardness Value, Hardness Chart, Case Depth, Insertion of Picture, etc. and Flexible Data Editing on "EXCEL"						
OTHER FEATURES	PRINTER	Standard: Color Ink-Jet Type						
EAT	JOY-STICK	For X·Y·Z axis Movement / Standard: Digital Type						
3 F	MANUAL OCCULAR	OPTION: Ar						
中	SAFETY DEVICE	Safety Devices equipped for Unmanned Operation * Turret Rotation stop instantaneously in case of Object Lens or Indenter hit a Specimen.						
E	SAFELL DEVICE	* Upper & Lower Limit Stopper are equippe						