

FR-@ Series

DIGITAL ROCKWELL TYPE HARDNESS TESTER



DIGITAL ROCKWELL HARDNESS TESTER FR-e Series

- FR-1e, FR-2e, FR-3e -- FR-1eL, FR-2eL, FR-3eL-

HIGH ACCURACY & RELIABILITY ATTAINED BY ADVANCED PRODUCTION TECHNOLOGY

New design in focus "Usefulness and Wide Selection"

OUTSTANDING FEATURES

HARDNESS CONVERSION

Hardness conversion for many scales are displayed on the panel in compliance with SAE (J-417b) and ASTM (E-18).

OK / NG CRITERIA

Capable to set upper and lower limits and OK/NG display.

PLASTIC MEASUREMENT MODE AS STANDARD FUNCTION

Specific measuring method for plastics in compliance with ASTM and JIS is activated by one-touch easy operation.

STEADY LOAD SPINDLE MECHANISM

Two ball guides are adapted on upper and lower parts of special load spindle. It brings constant and accurate measurement on cylindrical and spherical surface.

EASY "ZERO" SETTING WITH LEVEL METER AND ELECTRONIC SOUND

The minor load can be set easily without watching the digital display by means of the LED level meter and electronic sound.

AUTOMATIC START LOADING

In "AUTO" measuring mode test load is automatically applied once the minor load has been set (290.0 to 299.9 on the digital display).

Automatic load application does not start if the minor load exceeds the range (over 300.0 on the digital display). Manual start is also capable.

RS-232C OUTPUT AS STANDARD

In addition to CENTRONICS output, RS232C output for computer or printer is available as standard.

USER FRIENDLY OPERATION PANEL

All test conditions like as measuring scale, dwell time, conversion scale, etc can be set on the durable front membrane sheet panel.

It is realy easy operation.



⟨FR-e/FR-eL/FR-AT⟩ DISPLAY & OPERATION PANEL

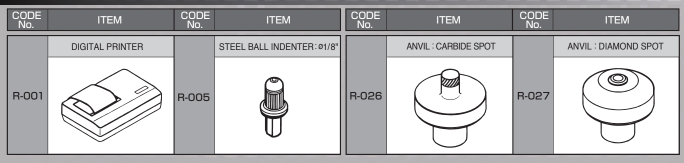
SPECIFICATIONS

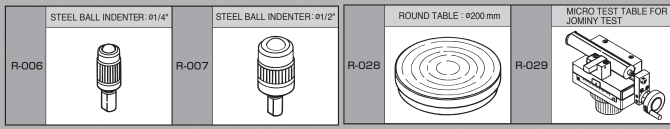
ITEM		FR-1e	FR-1eL	FR-2e	FR-2eL	FR-3e	FR-3eL		
TYPE		Digital / Motorized							
	MINOR LOAD	N: 98.07 kgf: 10		N: 29.42 kgf: 3		N: 29.42 & 98.07 kgf: 3 & 10			
LOAD	TEST LOAD	N: 588.4 kgf: 60	980.7 1471 100 150	N: 147.1 kgf: 15	294.2 441.3 30 45	N: 588.4 98	4.2 441.3 30 45 30.7 1471 00 150		
		Dial changing							
MINOR LOAD POSITION SETTING		Automatic setting (LED level meter & electronic sound monitoring : Fine adjustment is unnecessary.)							
LOAD CONTROL		Automatic (Application-holding-release)							
START OPERATION		Automatic start / Manual start selection							
LOADING SPEED		Approx. 2 sec (fixed)							
DWELL TIME		1-99 sec (Key entry in unit of 1 sec / Factory setting : 5 sec)							
PLASTIC MEASUREMENT MODE		Standard function (one-touch selection) Time up to hardness value display after release of test load: 1 to 99 sec							
HARDNESS CONVERSION		Capable in compliance with SAE (J-417b) & ASTM (E-18).							
OK / NG CRITERIA		Upper and lower limit setting, and OK / NG display (HR 0 to 130, min. 0.1 hardness setting)							
SCALE DISPLAY		C, D, A, G, B, F, K, E, H, P, M, L, V, S, R		15N, 30N, 45N, 15T, 30T, 45T, 15W, 30W, 45W, 15X, 30X, 45X, 15Y, 30Y, 45Y		C, D, A, G, B, F, K, E, H, P, M, L, V, S, R, 15N, 30N, 45N, 15T, 30T, 45T, 15W, 30W, 45W, 15X, 30X, 45X, 15Y, 30Y, 45Y			
OUTPUT SIGNAL		RS232C (Baud rate: 9,600 bps) & CENTRONICS							
RS-232C OUTPUT & PRINTOUT MODE		Measurement data only Measurement data and evaluation results (Max. value, min. value & OK / NG) Measurement data and conversion data Measurement data, conversion data and evaluation results (Max. value, min. value & OK / NG)							
ACCURACY		Conform to JIS B-7726							
MAX. SPI	ECIMEN HEIGHT	190 mm	295 mm	190 mm	295 mm	155 mm	260 mm		
MAX. SPECIMEN DEPTH		155 mm							
DIMENSIONS		FR-e:W190 x D443 x H675mm/FR-eL:W190 x D443 x H780 mm							
WEIGHT		75kg	80 kg	73 kg	78 kg	75 kg	80 kg		
POWER S	SUPPLY	Single phase AC 100V, 50 / 60HZ in Japan and AC 100 \sim 240V, 50 / 60HZ available for Export Model.							

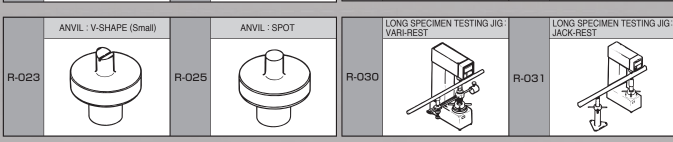
STANDARD ACCESSORIES

CODE No.	ITE	M	FR-1e FR-1eL	FR-2e FR-2eL	FR-3e FR-3eL
R-012		HRC	1	_	1
R-014	HARDNESS	HRB	1	_	1
R-015	STANDARD BLOCK	HR30N	_	1	1
R-016		HR30T	_	1	1
R-002		For ROCKWELL Type	1	_	_
R-003	DIAMOND INDENTER	For SUPERFICIAL & TWIN Type	_	1	1
R-004	STEEL BALL INDENTER	R (Φ1/16"/Φ1.588mm)	1	1	1
R-008	SPARE STEEL BALL	(φ1/16"/φ1.588mm)	10	10	10
R-021	4 N I V / II	FLAT (Φ 60mm)	1	1	1
R-022	ANVIL	V-SHAPE (LARGE)	1	1	1
R-042	POWER CABLE (3P-2.5	mm)	1	1	1
R-043	LEVEL ADJUSTING LEG	à	4	4	4
R-044	MACHINE COVER		1	1	1
	INSTRUCTION AND MA	INTENANCE MANUAL	1	1	1
R-045	ACCESSORY BOX		1	1	1

OPTIONAL ACCESSORIES









⟨FM-810⟩ Digital Microhardness Tester

(FV-810) Digital Vickers Hardness Tester

(FM-ARS 9000) Full-Automatic Microhardness Testing System

* 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/FAX: +39-02-30912227
E-mail: cantoni.fte@gmail.com

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

Agent: