OPTIONAL ACCESSORIES

ODE No. ITEM		TEM		DESCRIPTION
M-014	KNOOP INDENTER (5)		(3)	Rhombic diamond indenter for Knoop hardness
M-063	BRINELL TEST TUNGSTEN CARBIDE		(6)	ф 1mm
M-039	HARDNESS	FOR HV		Standard for FM-100 Series and optional for FM-300 and FM-800 Series
M-040	TABLE TABLE	FOR HK		Optional for all models
M-015	OBJECT LENS ③			×100
M-016				× 40
M-017			(3)	×20
M-019			i	×5
M-062	EYEPIECE (4)		4	×15
M-055	COLOR FILTER			φ20 mm : Yellow & Blue (Standard : Green)
M-023	COLOR TEMPERATURE		3	For color TV measuring device
M-024	APERTURE DIAPHRAGM			φ1~6 mm each selectable (6 kinds)
M-025	FIELD APERTURE			φ1~7 mm each selectable(7 kinds)
M-054	PARTICULAR SECTION OF		1	For adapting photographic camera & CCD camera
M-012			(2)	C MOUNT ATTACHMENT(Digital camara is not included)
	Plack & White		7	B & W CCD camera + 8.4" LCD
M-008	TV MEASURING DEVICE	1	-19-	
M-009		Color		Color CCD camera + 14" CRT Monitor
M-003	AUTOMATIC READING SYSTEM (AR90)		17	After focusing, tow diagonal lengths of indent shall be measured and displayed automatically in a moment. Measurement time: Approx. 0.3 sec /1 indent Components: CCD camera (B & W) + PC + Printer + AR Software
M-002	AUTOMATIC X-Y STAGE & CONTROL UNIT (AS90)		(18)	Automatic X-Y stage : Max. movement : 50mm Min. micro inching : 1 µm Dimensions : 110 x 110 mm Components : Auto-stage + Motor drive unit + PC + Printer + AS Software
M-000	SEMI-AUTOMATIC MEASURING SYSTEM WITH AUTO-STAGE 19 (ASV90)		(19)	The combined system of AS and CCD camera. Operator can measure the indentation manually on the CRT by using two measuring lines. Components: Auto-stage + Motor drive unit + CCD camera(B & W) + PC + Printer + ASV Software
M-001	AUTOMATIC MEASURING SYSTEM WITH AUTO-STAGE (ARS900)		8	The combined system of AR and AS Components : Auto-stage + Motor drive unit + CCD camera(B & W) + PC + Printer + ARS Software
M-028	PRECISION VISE ⑦		7	Max. opening : 100mm
M-029	ROTARY TABLE ®		8	Graduation of rotary angle : 5 degree Table diameter : \$\phi\$128mm
M-030	THIN SPECIMEN MEASURING DEVICE		9	Specimen thickness: 5mm max.
M-031	FINE SPECIMEN		(10)	Specimen diameter: ф5mm max. (For measuring the cross section)
M-032	MEASURING DEVICE	HORIZONTAL TYPE		Specimen diameter:
M-033		LINING DEVICE	(12)	Specimen height : 5 ~20 mm (For mounted specimen)
M-034			(13)	Inclining device + Vise Max. opening : 45mm
			20	RS232C type (For Hardness Tester)
M-004	DIGITAL PRINTER		31	and the second s
M coc	LACED DOMITED @			Bubble Jet type (For Automatic System)
M-006	NAME OF TAXABLE PARTY O		@	Any models on a market (For Automatic System)
M-007	VIDEO GRAPHIC PRINTER (9			By SONY or MITSUBISHI (For TV measuring System)
M-043	VIBRATION INSULATION STAND (9)		(14)	MAGMATE-FT (Magnet floating type) / AIRMATE-FT (Air & Rubber type)
M-057	MECHANICAL PARTS FOR ADDITIONAL OBJECT LENS			Mechanical parts on turret for additional third and fourth object lenses. Additional lenses should be specified when placing order. Possible to install additional lenses only in our factory.
M-065	DUAL INDENTER TURRET (For Series FM-800 Series)		8	Specially designed turret could be available for adapting two indenters (HV + HK) simultaneous impossible to change a Single Indenter Turret to Dual Indenter Turret at customer's site. Please indicate when ordering.