J-M2 Serials Microscope

Specification	•
Viewing Head	Compensation Free Trinocular Head, Inclined at 45°
Eyepiece	WF10×/18mm
	WF10×/18mm, crosshair with reticule 0.1mm
Objective	DIN Plan Metallurgical objectives:4×/0.1W.D.25mm、
	10×/0.25W.D.11mm、20×/0.4W.D.9mm、40×/0.6W.D.3.8mm、
Stage	Double layer mechanical stage
	Stage Size: 172mm×142mm
	Moving Range: 30mm×30mm
Filter	Inserting type filter(green, blue, Yellow)
Focusing	Coaxial coarse & fine focusing adjustment With rack and pinion mechanism
	Fine focusing scale
	value 0.002mm
Light Source	With aperture iris diaphragm and Field diaphragm, Halogen lamp 12V/20W,
	AC85V-230V,
	Adjustable Brightness
Polarizing Device	Analyzer rotatable 360°, both Polarizer and Analyzer can be moved out of the
Cl. 1: T. 1	ight path
Checking Tool	0. 01mm Micrometer
	Professional metallurgical image analysis software
	1.3Mega、2.0Mega、3.0Mega、5.0Mega Pixels CMOSDigital camera eyepiece
Optional	DIN Plan Metallurgical objectives:50×80×100×
Accessory	Photography attachment and CCD Adapter 0.5×、×0.57×0.75×
	Simple Darkfield kit
	CCD Camera, colour 1/3"High resolution 520 TV lines

Note: "●" in the table is standard attachment. "o" is optional accessories.

Design change: To keep pace with technological advances, we have reserved the right to make design modification and changes without notice.





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