Infinity Corrected Optical System

JUUUSeries POLARIZING MICROSCOPES

Incident and Transmitted Light models Transmitted Light models

MT



XMEIJI

MT9200

ELI MITHUUSeries

MT9000 Series Polarizing Microscopes MT9200 & MT9300 Infinity corrected optical systems for transmitted light use.

Meiji Techno's MT9000 Series of Polarizing Microscopes are versatile, modular, ergonomic microscope systems designed for student, advanced educational or routine laboratory use. The MT9000 Series features all new Strain Free Infinity Corrected Optics, large ceramic coated rotatable stages with greater wear resistance, and a newly engineered ergonomically designed frame that is rugged, stable, yet flexible with a slim compact footprint that fits nicely in your workspace. A perfect instrument for geology, petrology, mineralogy, forensics, material science, manufacturing, crystallography, medical research, environmental science, and industrial quality control and quality assurance applications.

Features

Eyepieces:

One KHW10X Focusing eyepiece with cross-line and guide pin, FN20 and one [KHW10X eyepiece, FN 20.

Viewing head:

The MT9000 Series Polarizing Microscope is equipped with either Siedentopf type binocular or Siedentopf type Trinocular viewing head, inclined at 30°, with reticle angle adjustment system. Optional tilting ergonomic binocular head - adjustable vertically from 10° to 50° available.

Nosepiece:

Reverse Facing, guadruple, ball bearing nosepiece with one fixed and three centerable objective positions. Two objective centering tools are included.

Objectives:

Infinity corrected Strain Free Plan 4X/N.A.0.10, W.D.15.3mm, Plan 10X/N.A.0.25, W.D.7.3mm and Plan 40XS/N.A.0.65, W.D.0.72mm.

Intermediate Tube:

Orthoscopic / Conoscopic intermediate tube with a sliding analyzer, rotatable Bertrand lens and a compensator slot designed to accept DIN standard compensator plates. Compensators:

DIN Standard, 20mm x 6mm, full wavelength retardation plate. (Gypsum, first order red, sensitive tint, 530nm) DIN Standard, 20mm x 6mm, 1/4 wavelength retardation plate. (Mica, 147.3nm)

Polarizer:

Rotatable polarizer in swing-out mount with detent at 0° and 90°. Stage:

Ceramic coated, 175mm diameter, ball bearing, circular rotating stage. Graduated 360°, with 1° increments and Vernier reading to 0.1°. Includes 2 stage clips. (Optional attachable mechanical and point counting stages are available.)

Condenser:

Centerable strain-free Abbe condenser, N.A.1.25 with iris diaphragm in dovetail mount. Mounted in a centerable condenser holder with a rack and pinion adjustment. Illuminator:

Built-in transmitted Koehler illuminator with continuously variable intensity control and 6V 30W halogen lamp. Automatic voltage (100V to 240V) sensing power supply and variable rheostat control are built into the microscope base. Filter: **XMEIJI**

29.8mm diameter daylight-type blue filter for correct color rendition. **Focusing Controls:**

Ergonomically low positioned coaxial coarse and fine focusing controls. Coaxial fine focus knob: 0.2mm per rotation; Coarse: 25mm range of travel; Minimum reading 2 microns on right side knob.

MT9300

MEIJI TECHNO

MT9400 Series Polarizing Microscopes MT9420 & MT9430 Infinity corrected optical systems for incident and transmitted light use.

Meiji Techno's MT9420 and MT9430 Series of Polarizing Microscopes are equipped with both transmitted and incident (reflected) light illumination systems. Reflected light models are ideally suited for Mineralography and Practical Ore Microscopy. The MT9400 Series is the perfect instrument to assist you in the study, identification and classification of various materials such as ores, sulphides, mineral oxides, and a wide variety of opaque minerals and materials.







Eclogite

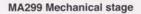
Basically the features and specifications of the MT9420 and MT9430 are the same as MT9200 and MT9300 Polarizing microscopes but the MT9420 and MT9430 are equipped with incident illuminator between the intermediate tube and viewing head. Since infinity corrected optical system is adopted, the magnifications remain unchanged even the incident illuminator is added.

COMPONENTS AND ACCESSORIES AVAILABLE FOR THE MT9000 Series

VIEWING H	EAD						
MA952	Binocular head - Siedentopf type, inclined at 30 degrees with reticle angle compensation, I.P.						
	adjustment 53mm to 75mm, graduated diopter on left eyetube. (23.2.0 mm I.D. eyetube).						
	(Included in models MT9200 and MT9420)						
MA953	Trinocular head - Siedentopf type, inclined at 30 degrees with reticle angle compensation, I.P.						
	adjustment 53mm to 75mm, graduated diopter on left eyetube. (23.2.0 mm I.D. eyetube).						
	(Included in models MT9300 and MT9430)						
EVEDIEOEO							
EYEPIECES							
MA407CP	KHW-10X focusing eyepiece with cross-line and guide pin (each) (21mm reticle mount)						
	(Tube O.D.23.2mm)						
MA407	KHW-10X Compensating eyepiece, F.N.20 (each) (Tube O.D.23.2mm)						
MA407/05	KHW-10X Compensating Focusing eyepiece, F.N.20 (each) (Tube O.D.23.2mm)						
PLANACHR	OMAT POL OBJECTIVES FOR TRANSMITTED LIGHT WORK						
MA935	Strain free Plan objective 4X/N.A.0.10, W.D.17.8mm						
MA936	Strain free Plan objective 10X/N.A.0.25, W.D.7.3mm						
MA937	Strain free Plan objective 20X/N.A.0.40, W.D.5.0mm						
MA938	Strain free Plan objective 40XS/N.A.0.65, W.D.0.72mm						
MA939	Strain free Plan objective 60XS/N.A.0.85, W.D.0.2mm						
MA940	Strain free Plan objective 100XS/N.A.1.25 oil, W.D.0.14mm						
	OMAT POL OBJECTIVES FOR USE WITHOUT COVER SLIP						
MA947	Strain free Plan objective 20X/N.A.0.40, W.D.5.2mm						
MA948	Strain free Plan objective 40XS/N.A.0.65, W.D.0.56mm						
CONDENSE	R						
MA954	MA954 Strain free Abbe condenser, N.A.1.25 with iris diaphragm in dove tail mount						
STAGE AND	STAGE ACCESSORIES						
MA299	Attachable mechanical stage for MT9000 Series, 25mm X 25mm movement.						
MA945	Attachable mechanical stage for MT9000 Series with Point Counter. Interchangeable point						
MAG40	counting knobs with intervals of 0.1mm, 0.2mm, 0.5mm. 30mm X 40mm movement.						
MA946	Stage Clips (2 pcs)						
	TES AND COMPENSATORS						
MA469/05	1/4 Wave-length test plate for MT9000 Series						
MA654/05	Quartz Wedge, 6 order, ungraduated for MT9000 Series						
	Quartz Wedge, 6 order, graduated for MT9000 Series						
MA470/05	First order red compensating plate for MT9000 Series						
MA471/05	Analyzer in sliding mount for MT9000 Series						
MA904/05	Senarmont compensator (A highly accurate 1/4 wave plate used to measure retardation)						
	(For use with MA956 rotating analyzer.)						
MA956	Rotatable analyzer with 360 degree graduations						
COMPONEN	ITS FOR REFLECTED LIGHT MICROSCOPY						
MA955	Vertical illuminator attachment, 6V 30W Halogen Koehler						
MA927/05	Vertical illuminator table-top transformer in case (Input voltage 100V-240V)						
MA679	Polarizer in mount						
MA475/05 Blue clear filter in mount							
MA198	ND8 Neutral density filter in mount						
MICCELLAN							
MISCELLAN MA289/05							
	Clear blue filter \$\phi 29.8mm						
MA196	ND50 Neutral density filter 29.8mm						
MA197	ND13 Neutral density filter 29.8mm						
MA200							
MA326	Spare halogen bulb 6V 30W						
MA327	Spare fuse 3A						
MA711	Dust cover						
11000/10							
MA809/10	Removable AC Electric cord with UL Plug for 115V models						
MA809/10 MA809/20							









MA945 Point counter



MA654N/05 Quartz wedge MA904/05 Senarmont compensator



MA956 Rotatable analyzer



MA955 Vertical illuminator

MA927/05 Transformer

cident re on of



e 9420 cident te

ations

nity d, the even

MA905

Interference Color Chart





MT Infir

Meiji T studer Optics frame geolog scienc

Feat

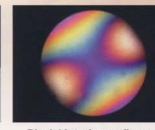
Eyepie One Kł [KHW1 Viewin The MT equippe or Sied at 30°, tilting e from 10 Nosep Revers centera Object Infinity W.D.7. Interm Orthose lens an Compe **DIN Sta** sensitiv retarda Polariz Rotatal Stage: Cerami Gradua 2 stage availab Conde Centera mount. Illumin Built-in and 6V supply Filter: 29.8mr Focus Ergono Coaxia Minimu







Biotite geneiss



Biaxial Interferene figures

DIGITAL 35mm SLR CAMERAS

Following three accessories are required for 35mm SLR camera photomicrography

1. Camera Attachment

- MA150/50 Camera attachment to fit to photo tube of trinocular models
- MA150/60 Camera attachment as above, but with eyepiece finder

2. Photo Eyepiece

- MA512 Photo eyepiece 2.5X (Magnifies objective power by 2.5X at the film plane)
- **MA508** Photo eyepiece 5X (Magnifies objective power by 5X at the film plane)
- MA500 Photo eyepiece 3.3X (Magnifies objective power by 3.3X at the film plane, with reticle mount)

3. T-2 Adapter Ring

- T2-1 Adapter ring for CANON camera T2-2 Adapter ring for MINOLTA camera T2-3 Adapter ring for PENTAX K, RICOH-XR camera T2-4 Adapter ring for PENTAX S camera
- T2-5 Adapter ring for NIKON camera
- T2-8 Adapter ring for KONICA camera T2-9 Adapter ring for CANON EOS camera T2-10 Adapter ring for MINOLTA a, MAXIM 2000 camera

CCD VIDEO & USB 2.0 DIGITAL CAMERAS

CK3100N	CCD Color TV camera. 1/3" CCD, 450 TV lines of	1000
	resolution, NTSC system with DC12V adapter	
CK3100P	CCD Color TV camera. 1/3" CCD, 450 TV lines of	
	resolution, PAL system with DC12V adapter	
CK3900N	CCD Color TV camera. 1/2" CCD, 450	
	TV lines of resolution, NTSC system	
	with DC12V adapter	a ar
CK3900P	CCD Color TV camera. 1/2" CCD, 450	
	TV lines of resolution, PAL system	N.
	with DC12V adapter	



T2-6 Adapter ring for OLYMPUS camera

T2-7 Adapter ring for CONTAX, YASHIKA camera

DK3000 3.0 megapixel, color digital video microscopy camera with high speed USB 2.0 interface, 1/2 format 6.5mm x 4.9mm image sensor with

resolution.



MT9000 Series ORDERING INFORMATION

MODEL	BODY	OBJECTIVES	EYEPIECES	STAGE	CONDENSER	ILLUMINATOR
MT9200	Binocular (Siedentopf)	pf) ar pf) r pf) Plan 4X Plan 10X Plan 40X ar	(1) KHW10XCP Focusing with guide pin and crossline reticle (1) KHW10X F.N.20 (O.D. 23.2mm)	Rotatable with 360° graduation with vernier	Strain Free Abbe N.A.1.25	Transmitted light Koehler 6V 30W Halogen Transmitted light Koehler 6V 30W Halogen and Incident light Koehler 6V 30W Halogen
MT9300	Trinocular (Siedentopf)					
MT9420	Binocular (Siedentopf)					
MT9430	Trinocular (Siedentopf)					



T2 Adapter Ring

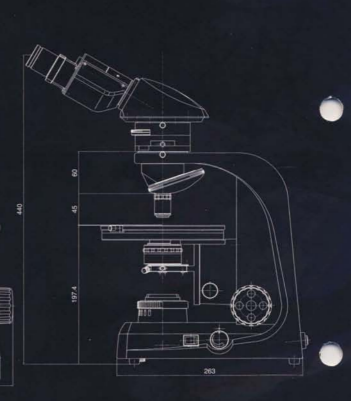


MA150/50



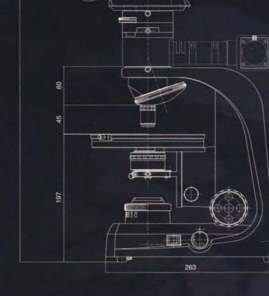
Size and Weight of MT9000 Models

212mm (W) x 263mm (D) x 510mm (H), 9.75Kg





100 176 212 10



Footprint: 263mm (D) x 176mm (W) MT9420 : 212mm (W) x 297mm (D) x 501mm (H), 11.19Kg MT9430 : 212mm (W) x 297mm (D) x 555mm (H), 11.88Kg



www.MicroscopeWorld.com 800-942-0528 US Toll Free 760-438-0528 International info@microscopeworld.com



MEIJI TECHNO

C 189

MEIJI TECHNO CO., LTD.

322-1, Chikumazawa Miyoshi-machi, Iruma-gun Saitama 354-0043, Japan Tel : (0)49-259-0111 Fax : (0)49-259-0113 E-mail : meiji@meijitechno.co.jp http://www.meijitechno.co.jp

MEIJI TECHNO AMERICA

3010 Olcott Street, Santa Clara, CA 95054, USA Tel : 408-970-4799 Fax : 408-970-5054 Toll free : 800-832-0060 E-mail : sales@meijitechno.com http://www.meijitechno.com



Specifications and design subject to change without notice for improvements.

'08. 03. 327. 10,000 V1 Printed in Japan

