MELJ POLARIZING MICROSCOPES

A SUITABLE INSTRUMENT FOR MOST APPLICATIONS IN GEOLOGY, PETROLOGY, MINERALOGY, TOXICOLOGY, CHEMISTRY, PHARMACEUTICS, MEDICINE, PULP/PAPER, ATMOSPHERIC POLLUTION, CERAMICS TECHNOLOGY, FORENSIC MEDICINE, ETC.



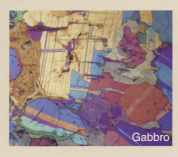
FEATURES

Large, stable microscope base and limb with graduated, coaxial coarse and fine focusing (with safety stop), rack and pinion focusing condenser mount, Koehler base illuminator with pre-centered 30 watt tungsten hallogen source and with integral 115 volt electronic transformer with intensity control. (220/240V AC system also available, please specify). Also including:

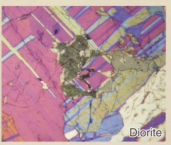
- Binocular or trinocular body, 30° inclination, with high transmission prism system.
 Attachment fitting slotted for correct orientation.
 Dovetail slider inter-ocular adjustment and dioptric compensation facility incoporated in one eyetube. One eyetube slotted for 90° and 45° orientation of cross-line eyepiece.
- Both orthoscopic and conoscopic systems of observation can be carried out.
- Extra-bright, extra-large interference figures are produced by a new concept Bertrand lens.
- Ball-bearing rotating stage, 150mm diameter, graduated with vernier, and stage specimen clins
- Ball-bearing quadruple nosepiece with one fixed and three centerable objective apertures.
- Analyzer, in slide for E-W insertion.
- Bertrand lens with field-limiting stop, in slide for E-W insertion.
- Polarizer, in swing-out click/clamp mount, fully rotatable with click stop at 0° and 90°.
- Slide opening in limb for insertion of DIN standard 20mm x 6mm compensators, slideway SE-NW. (Mica 1/4 wave plate and sensitive tint plate included).
- Strain free Achromatic Condenser, N.A.1.25, with aperture iris diaphragm and swing-out filter holder.
- Size and Weight: ML9200 Binocular
 200mm(W) x 270mm(D) x 435mm(H),8.5kg net
 ML9300 Trinocular

200mm(W) x 270mm(D) x 480mm(H),8.7kg net

COMPONENTS & ACCESSORIES (ML9000 Series)









(Photographs of rock thin sections taken with ML9300 Trinocular polarizing microscope.)

OPTIONAL MICROSCOPE BODIES ML9300 Trinocular

Binocular head 30° inclination. One eyetube slotted for orientation of cross-line eyepiece,

(included in Model ML9200).

MA648 Trinocular head-as described above, but with 80%/20%

beam-splitter and vertical photo tube, (included in

Model ML9300).

MA649 Monocular head, 30° inclination. Eyetube slotted

for orientation of cross-line eyepiece.

MICROSCOPE OBJECTIVES

MA647

(DIN, strain free, lenses 20X and over are supplied in

retractable mounts)

MA641 SM Plan 4X/N.A.0.10 (included) MA642 SM Plan 10X/N.A.0.25 (included)

MA643 SM Plan 20X/N.A.0.40

MA644 SM Plan 40X/N.A.0.65 (included)

MA645 SM Plan 60X/N.A.0.85 **MA646** SM Plan 100X/N.A.1.25 oil

MICROSCOPE EYEPIECES (DIN)

MA406 10X wide field (f.o.v. #18), high eyepoint (included)

MA413C 10X, focusing, with cross-line (included)

SPARES, MISCELLANEOUS

MA609/05 Wooden cabinet, lockable
MA299 Attachable mechanical stage
MA326 Spare lamp 6V 30W halogen

MA327 Fuse 3A

MA469 1/4 wave-length test plate (included)

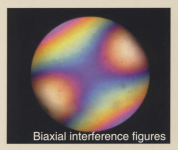
MA654 Quartz Wedge-6 order

MA470 First order red compensating plate (included)

MA471 Analyser (included)
MA477 Bertrand lens (included)



MA299





ML9200

ORDERING INFORMATION FOR COMPLETE OUTFIT

Model	Body	Eyepiece (DIN)	Objectives (DIN)	Illuminator
ML9200	Binocular body	HWF10X HWF10XF with cross-line	SM Plan, Strain-free 4X, 10X, 40X (retractable)	Koehler illuminator with Halogen lamp, 6V 30W
ML9300	Trinocular body	HWF10X HWF10XF with cross-line		

Supplied in styrofoam case with dust cover and instruction manual.

Agent:

MEIJI TECHNO CO.,LTD.

322-1, Chikumazawa Miyoshi-machi, Iruma-gun Saitama 354-0043, Japan

Phone: (0)49-259-0111 Fax: (0)49-259-0113 E-mail: meiji@meijitechno.co.jp

http://www.meijitechno.co.jp







Tel: 408-226-3454 Fax: 408-226-0900 Toll Free: 1-800-832-0060 E-mail: info@meijitechno.com http://www.meijitechno.com