



PM 1820

This highly engineered polarizing microscope utilizes superb mechanics, a rugged platform and it is offered at a cost far from similar models in this category. Motic's petrographic microscope can be used as a standard bright field or as a polarizing microscope for investigations in geology or mineralogy.

Model PM1820 Binocular

Optical System Finite optical system, 160mm

Observation Tube Binocular Interpupillary distance 55-75mm

Diopter adjustment On both tubes , +/- 5 diopter Inclination 45° inclined, 360° rotating

Eyepieces Widefield WF10X/18mm with plain cross hair reticule

Analyzer Swing in/out analyzer

Nosepiece Reversed quadruple revolving nosepiece with click stops

Objective classification EA Achromatic, DIN

Objectives 4X/0.10, 10X/0.25, 40X/0.65/S

Objective mounting thread W 4/5" x 1/36" (RMS standard)

Stage Circular rotating 360° with spring stage clips

Stage size Ø 135mm

Scale 1°, vernier 0.1°

Upper limit stop Preset and adjustable

Condenser Focusable condenser N.A. 1.25 with iris diaphragm

Focus mechanism Separate coarse and fine focusing system with tension adjustment

Fine focus precision 2µm minimum increment

Z-axis movement 18mm

Polarizer Swing in/out polarizer, rotating 360°

Illumination Built-in transmitted illumination, halogen 12V/20W with intensity control

Transformer Internal
Power supply 220-240V

Accessories included Blue filter, Allen hexagonal key and vinyl dust cover

Lenght X Width X Height 220 x 172 x 372

Weight 4,8Kg



Add a Moticam camera to capture, document, annotate and share images and videos with the Motic Images Plus software.