

Description

Laboratory Geological Petrographic Microscope

Illumination: Incident/transmitted,
Halogen or LED with Battery backup

Polarizing Facilities: Polarizer
mounted below the condenser

Eyepiece: Extra wide field with diopter
adjustment

Analyzer: Analyzer with scale
removable from optical path, rotatable,
focusable & centerable bertrand lens

Viewing Head:
Monocular/Binocular/Trinocular Head

Body: Rugged, single die cast,
ergonomic design, acid resistant texture
paint, touch point treated

Attachment: Slots for Compensator
Plates, Switchable
Orthoscopic/Conoscopic

Retarding Plates: 1/4 (Mica) &
Quartz Wedge

Mechanical Stage: Graduated large
circular rotary stage

Condenser: Abbe with iris diaphragm &
filter slot. Brightfiled, polarizing

Focusing: Coaxial (low position), both
side, Coarse & Fine with Tension control
& upper limit stopper

Objectives: POL Plan Infinite

Nosepiece: Centerable


Quadruple/Quintuple with Multiple Ball-Bearing, Rubber/metal Grip & Click Stop

Optical system: Strain free achromatic optical system, colour corrected, anti-fungal, anti-bacterial coated (multi-layered hard coated)

Educational Lab Equipments are leading manufacturers, suppliers of Laboratory Geological Petrographic Microscope. Contact us to get high quality Laboratory Geological Petrographic Microscope for schools, colleges, universities, research labs, laboratories and various industries.

Educational Lab Equipments,
#449, HSIIDC, Industrial Area, Saha,
Haryana

Direct Contact Details 

+91-98173-19615  sales@educational-equipments.com

 www.educational-equipments.com