

CO - AXIAL BINOCULAR

RESEARCH METALLURGICAL MICROSCOPE VISION PLUS

METZ - 5000 BMM



SPECIFICATIONS

Magnification	50x - 1000x.
Viewing Head	Binocular Observation head conveniently inclined at 45°.
Mechanical Stage	Large graduated mechanical stage with low drive co – axial controls for X–Y movements on the ball slides.
Focusing	Co – axial focusing module with slides travelling on bearing guide ways.
Illumination	Incident light through Epi – illuminator with field aperture diaphragm and filter slots. Continuously variable luminosity control through built in electronic transformer.
Nose Piece	Quadruple revolving nosepiece for quick magnification change with positive click stops for proper centering.
Objectives	Achromatic Flat – field metallurgical corrected and anti mount fungus M5x, M10x, M45x, & M100x (oil).
Eye pieces	Compensating High eye point wide field eye piece 10x.
Filters	Green & Blue.