

Product Name :
Co-Axial Microscopes

Product Code :
MICROSCOPES0022



Description :

Co-Axial Microscopes

Technical Specification :

Monocular, binocular & trinocular co-axial microscope

Our most advanced co-axial microscope monocular, binocular and trinocular model incorporates the latest in design, features and optics for unparalleled performance, reliability and service.

Binocular co-axial microscope

45° inclined binocular head attached to the microscope stand by means of a clamp screw, precisely adjusted for easy operation and steps in any direction. High transmission, multi-layer coated optical beam splitter & prism system for crisp images. Adjustable interpupillary co-axial distance from 7" to 7" dipper adjustment on the left side.

Common Features:-

Viewing Head:-

A choice of monocular or binocular or trinocular head inclined at 45° & rotatable through 360° for any professional operation.

Optics:-

Ball bearing quadruple NOSE PRICE has a wide flouted gripping surface for easy rotation. New 45 mm par focal distance objective system DIN size coated objectives 4x, 10x, 40x (SL) & 100x (SL) along with strain free NBSF 10x provides a better image, better resolution and par focality.

Co-Axial coarse and fine focusing knobs:-

The precision focusing mechanism is designed for frequent use & also provides a smooth adjustment of focus. The coarse focus is with adjustable tension device.

Mechanical Stage:-

Built in ball bearing mechanical stage provides a travel range of 75 mm x 52 mm in the X and Y direction respectively with graduations reading up to 0.1 mm for accurate positioning of specimen.

Condenser:-

Slide light N.A. 1.25 condenser with its diaphragm and swing out filter, focusable by rack & pinion. The condenser is carried in a carrying adjustable mount and interchangeable with professional accessories like dark field condenser and phase tune condenser.

Illuminator:-

EV, 20W halogen lamp provides higher level of illuminator for diff types of applications. Independent on-off switch & light intensity control.

Elab Engineering Equipments Manufacturers

© LAB ENGINEERING