

INVERTED METALLURGICAL MICROSCOPE

BANBROS



- **△** VALUE
- **♦** VERSATILITY
- PERFORMANCE

MODEL: BMI-110 SERIES

Description

BMI-110 Series Inverted Metallurgical Microscopes is equipped with excellent UIS optical system and modularization function design so that update system expediently and archived polarization, dark filed observation. Compact and steady main frame body is embodiment for the shock resistance. The ideal ergonomic design is adopted in this unit and has easier operation and wider space. This is ideal optical instrument for micro observation in metallographic structure and surface morphology. It is suitable for research in metallography, mineralogy, precision engineering, etc.

Website: www.banbrosindia.com

Specifications

| MODEL | BMI-110BD | BMI-110B |
|-------------------|---|--|
| Eyepieces | Wide Field WF 10x (Field Number | Wide Field WF 10x (Field Number |
| | Ø22mm) | Ø22mm) |
| Infinity Plan | (Equipped with bright field & dark Field | (Equipped with bright field objectives) |
| Achromatic | objectives) | |
| Objective | PL L5X/0.12 | PL L10X/0.25 |
| | PL L10X/0.25BD | PL L20X/0.40 |
| | PL L20X/0.40 BD | PL L50X/0.70 (Spring) |
| | PL L50X/0.70 BD | PL L100X/0.85 (Dry) (Spring) |
| Magnification | 50x,100x, 200x, 500x | 100x, 200x, 500x & 1000x |
| | (Optional upto 2000x) | (Optional upto 2000x) |
| Eyepiece Tube | Inclination 45° and interpupillary | Inclination 45° and interpupillary |
| | distance: 53~75mm. | distance: 53~75mm. |
| Focus system | Coaxial coarse/fine focus with tension | Coaxial coarse/fine focus with tension |
| | adjustable, minimum division of fine | adjustable, minimum division of fine |
| | focusing: 2µm. | focusing: 2µm. |
| Stage | Mechanical stage | Mechanical stage |
| | Overall Size: 242mm x 200mm and Moving | Overall Size: 242mm x 200mm and Moving |
| | Range: 30mm x 30mm | Range: 30mm x 30mm |
| | Rotundity and rotatable stage size: maximum | Rotundity and rotatable stage size: maximum |
| | measurement is Φ130mm and minimum clear | measurement is Φ130mm and minimum clear |
| | aperture is less then Φ20mm. | aperture is less then Φ20mm. |
| illumination Unit | 12V 50W, halogen lamp, Adjustable, | 6V 30W, halogen lamp, adjustable brightness |
| | brightness Integrated field diaphragm, | Integrated field diaphragm, aperture diaphragm |
| | aperture diaphragm and system polarizer | and system polarizer |
| | Equipped with frosted glass and yellow, green | Equipped with frosted glass and yellow, |
| | and Blue Filter. | green and Blue Filter. |
| | | |