MICROSCOPE





Model: BM 500

- Fully coated optical system offers sharp and distinct images over the field of view
- The coaxial focusing with ball-bearing guide works accurately and smoothly over focusing range. It comes with built-in tension adjustment. The focus stop is adjustable for preventing damage to slides and objectives.
- Focusing range : 15 mm. Fine focusing graduation : 0.002 mm
- The integral mechanical stage 132 mm x 145 mm with specimen holder offers a moving range 50 mm x 76 mm, wich is controlled by coaxial knobs at low position for comfortable operation.
- Field diaphragm available for option, to be mounted on the base lens.



SPECIFICATION:

OBSERVATION	Binocular head
WIDE-FIELD EYEPIECE	WF10X - 18 mm
NOSEPIECE	Quadruple nosepiece
DIN ACHROMATIC OBJECT.	4X / 0.10, 10X / 0.25, 40XR / 0.65, 100XR (oil) / 1.25
STAGE	Built-in mechanical stage size 132 mm x 145 mm
	Moving range 50 mm x 76 mm
CONDENSER	1.25 N.A. Abbe condenser with iris diaphragm and filter holder
ILLUMINATION	Halogen bulb 20W/6V, Adjustable intensity
	University power 85 V-265V
FOCUSING SYSTEM	Coaxial focusing system with focus stop



SOLE AGENT:

PT. PRIMA ALKESINDO NUSANTARA

Gading Bukit Indah, Blok C No. 12-15 Ji. Bukit Gading Raya, Kelapa Gading Permal Jakarta 14240

Telp.: +6221-4513874 - 75 Fax.: +6221-4513876

E-mail: primed@cbn.net.id