

## **LABOMED**

## VISION 2000 Educational Microscope

ltem	Specifications
_ Stand	Stable stand with convenient location of focus controls with special plastic hand rest
_ Viewing Body	Binocular tube , 45° inclined, 360° rotatable
<b>_</b> Eyepiece	Wide field eyepiece 10x/18mm with foldable eye guard, Anti Fungus.
_ Nosepiece	Quadruple Nosepiece on ball bearing guideways with rubber grip.
<ul><li>Objectives</li></ul>	EP series DIN Semi Plan Achromatic objectives 4x,10x, 40x (spring loaded),100x (spring loaded, oil), anti fungus
_ Stage	Mechanical stage with ball bearing slides and 'soft feel' low drive co-axial control, with Graduated scale.
_ Condenser	Sub Stage abbe condenser NA 1.25 with aspheric lens. Iris diaphragm with snap in blue filter. Rack and Pinion movement on metal guides.
- Focusing	Co-axial coarse and fine focusing mechanism system on ball bearing guide ways provided with Tension adjustment ring and auto focusing stop.
- Illumination	Halogen 6V-20W with variable electronic regulator. Up to 2,000 hours of Halogen lamp life.
Electrical	Input 220V - 240V AC, CE Approved.
Accessories	Dust Cover, Day Light Mirror.

## **Configurations**

Description Configuration Halogen Standard, 20W Binocular





N. K. Jain Instruments Pvt. Ltd. 15, Industrial Estate, Ambala Cantt - 133 006 Haryana (INDIA) info@labomedindia.com www.labomedindia.com Ph.: 91-171-2699015,2699315 Fax: 91-171-2699316



Distributor

With a policy of continuous development, LABOMED reserves the right to change design and specifications without prior notice.