



## B 20225

### MONOCULAR METALLURGICAL MICROSCOPE

Rigid and stable body fitted with monocular observation tube, inclined at 45 deg, Bright field, incident light through Epiilluminator with centering provision, field and aperture diaphragm and slot for dropping filters. It is having precise Quadruple revolving nosepiece with positive click stop. Co-axial mechanical stage for x-y movement of specimens upto thickness 65 mm. Built-in base transformer. Halogen Bulb 6v 20W controlled by variable intensity control knob. Day light blue and green filter in metal mount, a spare bulb and vinyl cover in a sturdy plywood storing cabinet.

**Optics :** Ach. Objectives ; M5x, M10x & M45x (SL)

**Huy. Eyepieces :** 5x, 10x and 15x

**Magnifications :** 25x to 675x

## B 20230

### BINOCULAR METALLURGICAL MICROSCOPE

Rigid and stable body fitted with Binocular Head inclined at 45 deg. Bright field, incident light through Epiilluminator with centering provision, field and aperture diaphragm and slot for filters. It is having precise quadruple revolving nosepiece with positive click stops, co-axial mechanical stage for x-y movement to permit specimens upto thickness 65mm. Built-in base Transformer, Halogen Bulb 6V 20W controlled by variable intensity control knob. Day light blue and green filters in metal mount, a spare bulb and vinyl cover in a sturdy plywood storing cabinet.

**Optics :** Ach. Objectives : M5x, M10x & M45x(SL)

**Huy. Eyepieces :** 5x, 10x and 15x

**Magnifications :** 25x to 675x



## B 20235

### TRINOCULAR METALLURGICAL MICROSCOPE

Bright field, Incident light through Epiilluminator with centering provision, field and aperture and slot for filters. It is having precise quadruple revolving nosepiece with positive click stops, co-axial mechanical stage for x-y movement to permit specimens upto thickness 65 mm. Built-in base Transformer, Halogen Bulb 6V 20W controlled by variable intensity control knob, Day light blue and green filters in metal mount, a spare bulb and vinyl cover in a sturdy plywood storing cabinet.

**Optics :** Ach. Objectives : M5x, 10x, 20x & M 45x

**Huy. Eyepieces :** H5x, WF10x, H15x (paired) and P 7x

**Magnification :** 25x to 600x



As we are continuously improving and developing our products, the equipment supplied may be advanced in details with the description and/or illustrations shown in this catalogue.



## AIM SCIENTIFIC

457, FIRST FLOOR, F.I.E. PATPARGANJ INDUSTRIAL AREA, NEW DELHI - 110 092 (INDIA)

Tel. : +91-11-22157885, 22157887 Fax : +91-11-43054884

E-mail : [aimscientific@vsnl.net](mailto:aimscientific@vsnl.net) Website : [www.aimscientific.com](http://www.aimscientific.com)

SERVING SCIENCE FOR A BETTER TOMORROW