TOOLMAKER'S MICROSCOPE

TOOLMAKER'S MICROSCOPE (CAT. B 20310)

It is an ideal measuring instrument for simplifying inspection and precision measurement of diameter, forming tools, gauges as well as template checking of thread and angles.

STANDARD SPECIFICATIONS

Total Magnification: 30x

Objective: 2x Eyepiece: 15x

Working Distance : 65mm Field of view : 6mm

Observation Tube : Monocular inclined at 30° stand. Large and heavy base provides extra overall rigidity to the instruments.

Measuring Stage: 150mm x 150mm assembled on ball bearing guides to provide accurate and smooth travel up to 50mm in each direction with the use of gauge blocks having micro-head standard 0-25mm, least count .01mm.

Rotary Stage: Circular stage is fitted on measuring stage, graduated in to 360° with vernier and lock.

Eyepiece Protector: Graduated in 360° with adjustable vernier reading to 6 Min. is coupled with monocular ocular tube for smooth angle measurement.

Illumination:

- (i) Sub-stage lamp provides transmitted light from a bottom source providing collimated greem filter Halogen light.
- (ii) Oblique illuminator with adjustable inclination for surface illumination of sample with relief structure, is also provided. three separate knobs for different illumination is provided. Three separate knobs for different illumination os provided with variable light control on the front panel.

TOOLMAKER'S MICROSCOPE (CAT. B 20311)

It is an ideal measuring instrument for simplifying inspection and precision measurement of diameter, forming tools, gauges as well as template checking of thread and angles. Specially recommended for Technical Institutions.

STANDARD SPECIFICATIONS

Eyepiece: WF10x(with cross) H10x(with

Micrometer) & H15x Objective: 1x - 3x - 5x

Field of view: 10mm - 3.5mm - 2mm

Magnifications: 10x - 15x - 30x - 45x - 50x and 75x



Observation Tube : Monocular inclined at 45° fitted with Gonio-metric head graduated 360°.

Measuring Stage: 125mm x 125mm with interchangeable intermediate table to receive different optional accessories. Equipped with micrometer head 0-25mm reading 0.01mm, life long smooth movement is assured by the incorporation of hard steel rolling ball both in longitudinal and transverse slides. Rotary Measuring stage dia 130mm is mounted on the table with 55mm glass aperture, circular graduated scale is divided into 360° with both side vernier reading 5 minutes.

Illumination:

- (i) Sub-stage lamp provides transmitted light from a bottom source providing collimated greem filtered Halogen light for viewing contours and transparent objects.
- (ii) Surface incident illuminator for high power examination of opaque objects.



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 Website: www.aimscientific.com