

Educational Lab Equipments







Product Code . EL-M-11003

Large Tool Makers Microscope

Description

Large Tool Makers Microscope

Stage: 300mm X 200mm thread less stage having built-in liner scales, least count 0.001mm, to provide accurate and smooth X-Y table travel 100x 50mm. Glass plate size 200 X 100mm.

Eyepiece: WF 15x with cross reticle

Magnification: 30x standard.

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

Objective: 2x achromatic.

Illumination: Sub-stage lamp emits transmitted light form a bottom source equipped with collimated green filter halogen light. Oblique illumination through LED ring.

Excellent for Precise Measurements of Angles, Lengths, Diameters, and point to point distances on the specimen. **Observation Tube**: Monocular, inclined at 30° coupled with graduated eyepiece protractor.

Base: Large and heavy base provides extra overall rigidity to the instrument.

Compact design, especially engineered for all who require precision and accuracy for measuring a variety of metal, plastic, electronic parts and automotive components.

Educational Lab Equipments are leading manufacturers, suppliers of Large Tool Makers Microscope. Contact us to get high quality Large Tool Makers Microscope for schools, colleges, universities, research labs, laboratories and various industries.

{ "@context": "https://schema.org/", "@type": "Product", "name": "Large Tool Makers Microscope", "image": "http://www.educational-

equipments.com/images/catalog/product/2001536396LargeToolMakersMicroscope.jpg", "description": "Large Tool Makers Microscope Stage: 300mm X 200mm thread less stage having built-in liner scales, least count 0.001mm, to provide accurate and smooth X-Y table travel 100x 50mm. Glass plate size 200 X 100mm. Eyepiece: WF 15x with cross reticle Magnification: 30x standard. Eyepiece Protector: Graduated in 360° with adjustable vernier reading to 6 Min. is coupled with monocular ocular tube for smooth angle measurement. Objective: 2x achromatic. Illumination: Sub-stage lamp emits transmitted light form a bottom source equipped with collimated green filter halogen light. Oblique illumination through LED ring. Excellent for Precise Measurements of Angles, Lengths, Diameters, and point to point distances on the specimen. Observation Tube: Monocular, inclined at 30° coupled with graduated eyepiece protractor. Base: Large and heavy base provides extra overall rigidity to the instrument. Compact design, especially engineered for all who require precision and accuracy for measuring a variety of metal, plastic, electronic parts and automotive components. Educational Lab Equipments are leading manufacturers, suppliers of Large Tool Makers Microscope. Contact us to get high quality Large Tool Makers Microscope for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "Educational Lab Equipments", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "20" } }

Educational Lab Equipments,
#449, HSIIDC, Industrial Area, Saha, Haryana
Direct Contact Details ← +91-98173-19615 ☑ sales@educational-equipments.com
☐ www.educational-equipments.com