

Model Of Compound Microscope (Fitted On Base)



Product Categories: [Educational Models](#), [Light & Optics](#), [Physics Equipments](#)

Product Tags: [physics lab instruments](#)

Product Page:

<https://www.labappara.com/product/model-compound-microscope-fitted-base/>

Product Description

Model Of Compound Microscope (Fitted On Base) - Optical Equipment

Compound Microscopes. The compound microscope consists essentially of two or more double convex lenses fixed in the two extremities of a hollow cylinder. The lower lens (nearest to the object) is called the objective the upper lens (nearest to the eye of the observer), the eyepiece

Turn the revolving turret so that the lowest power objective lens is clicked into position.

Place the microscope slide on the stage and fasten it with the stage clips.

Look at the objective lens and the stage from the side and turn the focus knob so the stage moves upward.

Body:-Well designed heavy & sturdy die-casted monocular body inclinable to

900 suitable to meet the needs of college and school students.

Packing: In thermocouple case with dust cover.