

Compound Binocular Microscope for Laboratory Use

This compound binocular microscope allows for detailed observation of specimens at high magnification. It features adjustable focus and stage controls for precise specimen positioning and is suitable for laboratory, research, and educational purposes.



Overview

Professional Laboratory Microscope

This compound binocular microscope is engineered for high-precision specimen observation in laboratory, research, and educational environments. It features a robust binocular viewing system designed for user comfort during extended sessions. With versatile objective lenses and precise stage controls, this instrument ensures clear, detailed imaging for a wide range of scientific applications.

Optical System

Viewing Head	Binocular
Objective Lenses	Multiple magnification levels, High-resolution optics

Mechanical Features

Focus Adjustment	Yes
Stage Positioning	Adjustable mechanical stage

Illumination

Illumination Type	Integrated light source
-------------------	-------------------------

Applications

Suitable Environments

Laboratory • Research • Educational