

Laboratory Microscope with Binocular Eyepieces

This laboratory microscope is a precision instrument used for magnifying small objects for detailed observation. It features binocular eyepieces, multiple objective lenses, a mechanical stage, and adjustable illumination.



Overview

Precision Laboratory Microscope

This laboratory microscope is a precision instrument engineered for high-resolution imaging and detailed observation of small specimens. Featuring comfortable binocular eyepieces and a versatile revolving nosepiece, it supports a wide range of scientific and research applications. The integrated mechanical stage ensures precise sample positioning, while adjustable illumination provides optimal clarity for reliable performance in professional settings.

Optical System

Viewing Head	Binocular
Objective Configuration	Multiple objective lenses on revolving nosepiece

Mechanical & Illumination

Stage Type	Mechanical stage for precise positioning
Illumination	Yes

Applications

Primary Applications	Scientific Research, Laboratory Analysis, Precision Imaging
----------------------	---