

High-Precision Microscope for Laboratory Use

This high-precision optical instrument is designed for detailed microscopic observation and analysis. It features multiple objective lenses, adjustable focus mechanisms, and a robust frame for stability.



Overview

Precision Laboratory Microscopy

This high-precision optical instrument is engineered for detailed microscopic observation and rigorous scientific analysis. Featuring a robust frame for maximum stability and adjustable focus mechanisms, it ensures reliable performance in demanding research environments. The system supports multiple objective lenses, providing the versatility required for high-resolution imaging across various laboratory applications.

Optical System

Objective Lenses	Multiple Objective Lenses, High-Resolution
Focus Control	Adjustable

Build Quality

Frame Construction	Robust
--------------------	--------

Applications

Primary Use

Laboratory • Scientific Research • Microscopic Analysis