

Binocular Compound Microscope with Adjustable Focus

This precision optical instrument is designed for detailed observation and analysis of samples. It features binocular eyepieces for comfortable viewing, enhanced depth perception, and reduced eye strain during prolonged use.



Overview

Professional Precision Observation

The binocular compound microscope offers a high-performance solution for detailed sample analysis in research, education, and quality control environments. Its ergonomic binocular design ensures comfortable viewing, reducing eye strain during extended observation sessions. Featuring a robust column and chassis bracket system, this unit provides the flexibility needed to observe samples of varying sizes without restriction.

Technical Features

Key Performance Indicators

1 Manual

Focus Adjustment

| | |
|--------------------|---------------------------------------|
| Viewing System | Binocular, Adjustable Focus |
| Mounting & Chassis | Large column with S13 chassis bracket |

Operational Details

Suitable Applications

- Research and Development
- Educational Laboratories
- Industrial Quality Control