



Metallurgical Microscope

RYS M200

Inverted

- Features: Professional metallurgical objective & PLAN eyepiece provide clear image, high resolution, comfortable observation
- The corresponding photo or video accessories can collect and preserve the image, with computers and specialized metallographic analysis software can analyse the metallographic image
- Optical system: Finity color corrected
- Viewing head: Gemel trinocular 45°inclined
- Eyepiece: High eyepoint wide field plan eyepiece PL10X/18mm
 High eyepoint wide field eyepiece WF15X/13 (Optional)
 High eyepoint wide field eyepiece WF20X/10mm (Optional)
- Nosepiece: Reversed quadruple and Reversed quintuple (Optional)
- Stage: Three-ply mechanical | Stage area: 180mmX155mm
- Moving range:75mm×40mm | Illumination system: Reflection Koehler with iris diaphragm and centerable field diaphragm
- Polarizing kit: Polarizer and the analyzer can be removed from the optical path the analyzer can be rotated 360°
- Photo accessories: Photo tube with PK mount, photo eyepiece 3.2X
- Video accessories: CTV0.5X/1.0X
- Software: specialized metallographic analysis software