

ADVANCED TRINOCULAR METALLURGICAL MICROSCOPE

Model: MJ 6408





QS Metrology Private Ltd

Plot No. 49, Sector - 08, Phase - IV, IMT Manesar, Gurugram, Haryana - 122050, India.

Phone No. +91-124-4969004 Email Id - info@gsmetrology.com Website - www.qsmetrology.com



TECHNICAL SPECIFICATIONS

- Total Magnification 50X to 1000X
- Infinity Plan Objectives PL 5X, 10X, PL 20X, PL 50X, PL 100X X 10 with Eye piece
- Eye piece Wide field 10X/20mm
- Mechanical stage is 150 X 200 mm with X-Y movements
- The mechanical stage has low positioned co-axial
- Equipped with frosted glass and yellow, green and blue filters
- Integrated field diaphragm, aperture diaphragm and puller type polarizer
- Inverted quadruple nosepiece revolves on ball bearings, with click-stop mechanism
- Trinocular Siedentopf head inclined at 45 degree
- Axial focusing controls with large knobs, PRE-FOCUSSING LEVER and TENSION ADJUSTMENT RING.
- Controls on balls rolling on guide ways
- Hand rest on both sides
- Phototube for photomicrography
- Diopter adjustment ring on ocular tube
- Interpupillary distance from 53 mm to 75 mm.
- LED Illumination.
- Power 220 V, 50 Hz AC
- Comes in a box, with spare bulbs, operating manual and dust cover



QS Metrology Private Ltd

Plot No. 49, Sector - 08, Phase - IV, IMT Manesar, Gurugram, Haryana - 122050, India.

Phone No. +91-124-4969004
Email Id - info@qsmetrology.com Website - www.qsmetrology.com