

Address: JAMBU PERSHAD & SONS

6275/22 Nicholson Road, Ambala Cantt, Haryana, INDIA

Pin: 133001

Email:

sales@japson.com japsonambala@yahoo.com Website:

www.japson.com

Phone:

+91-171-4006897

Trinocular Research Microscope, Coaxial Focussing 45°

Product Image



Description

Body:

Focussing:

45 degrees inclined trinocular head rotatable through 360 degrees.

Ouadruple nose piece with accurate centering and positive click stops.

revolves on high grade steel balls & dust proof carrier to ensure smooth

rotation & maintain parfocality.

Mechanical stage of 120x140mm. Low co-axial drive controls for X-Y Stage:

movement with fully graduated vernier scale for manipulation of

specimen slide.

Co-axial coarse and fine focussing for easy manipulation based on four

stage reduction gear system & travelling on ball bearing guide ways with virtually no wear, tear and free from backlash. Tension adjustment

ring on one side.

6V-20W halogen lamp or 3W LED white light illumination, operation **Illumination:**

operating on 220/110 Volts.

Two lens Abbe condenser N.A. 1.25 with filter support, movable by rack **Condenser:**

& pinion arrangement.

Two paired eyepiece sets, one is Wide Field 10X and the other is either **Eyepiece:**

Huygenian 5X or 15X.

Achromatic DIN Standard 45mm 4X, 10X, 40X SL and 100X SL oil **Objective:**

immersion.

Supplied in a plywood box with essential accessories namely eye guard,

filters, immersion oil, vinyl cover, cleaning paper, cleaning brush, dust

blower.

Optional Accessories:

-Polarising attachment

- -Dark field condenser
- -Dual tube

Box:

- -Phase contrast equipment
- -Digital/CCTV camera

Model Catalog No.

Trinocular Research Microscope, Coaxial Focussing 45° with 6V-20W halogen lamp and Paired Sets Wide Field 10X, Huygenian 5X

JM001801

Trinocular Research Microscope, Coaxial Focussing 45° with 6V-20W halogen lamp and Paired Sets Wide Field 10X, Huygenian 15X

JM001802

Trinocular Research Microscope, Coaxial Focussing 45° with LED white light and Paired Sets Wide Field 10X, Huygenian 5X

JM001803

Trinocular Research Microscope, Coaxial Focussing 45° with LED white light and Paired Sets Wide Field 10X, Huygenian 15X

JM001804

Note: Available LED illumination with 8 hours battery powered operation.

Disclaimer

The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.