



Binocular/ Trinocular Research Microscope

RYS 700

- Optical System: High Contrast Finite Plan Color Corrected
- Observation Head: 360° rotatable 30° Siedentopf Binocular
- Eyepiece: Highpoint paired WF10X/20mm
- Nosepiece: Reverse angle Quadruple
- Optional (Quintuple)
- Mechanical Stage: Double plate rackless | Size 190x140mm
- XY Travel range: 75x50mm
- Double Specimen stainless steel clip
- Objectives: RYS series Plan
Achromatic objectives 4X,10x,40x (Spring Loaded),
100x (Spring Loaded , Oil)
- Condenser: Sub Stage Abbe N.A. 1.25 with Aspheric Lens
- Iris diaphragm with frosted white/ blue Filter
- Focusing control: Co axial coarse and fine on Gear system
- Illumination: kohler Q-LED 3.5W 3V variable control
- Packing Contents: Power Cord, Dust Cover, Cleaning Cloth, Operation Manual, Styrofoam Case.



RYS 700 Premia B

RYS 700 Premia T