

## Research Microscope

**T-3300** 

Now you can get a research quality microscope at a cost effective price! The objective lenses provide exceptional sharpness and maximum clarity. An image can be enhanced by controlling the light intensity with the variable light control. Designed for comfort, this binocular research microscope head is mounted with an interpupillary distance adjustment from 55mm to 75mm.



## Additional Features and Benefits

• **Binocular Head** Inclined that rotates 360 for restful viewing

• Tension ring For coarse focus control

• **DIN Objectives** Flatfield, parfocal, parcentered

• **Dimmer switch** Controls the amount of light intensity

• **Abbe Condensor** 1.25 N.A. Abbe condensor with rack and pinon focusing

## **SPECIFICATIONS**

Weight 15 lbs / 7 kgs
Base Material Metal construction
Size 7" L x 9" x 14.5" H
Head Type 45° angle Binocular
Interpupillary distance Eyepiece 10x Widefield with diopter

Objective Lens

4x, 10x, 40xR, 100xR Flat field, parfocal DIN Mechanical StageLow position coaxialFocusingCoaxial Coarse & FineLight Source20 Watt Halogen BulbCondensorRack and Pinion Abbe NA 1.25Light intensityvariable light control

10 Years

Specifications subject to change without notice



Warranty