

# S-10 SERIES Binocular / Trinocular Microscope

## Features

Nice shape, excellent optical system and flexible outfit make you enjoyable the work. It is an ideal instrument for the biology, bacteriology, immunology and pharmacology

1. . Big Operating Space With Backward Nosepiece .
2. Easier Comparing Test with Large Size Double Layer Mechanical Stage
3. More Comfortable Operation with Low Position CA and FA Knob, Low Stage Control and Narrow Base.

Even Illumination with Modern Design, Kohler Illumination Collector can be Adapted

## Specification

Viewing head	Binocular Head	Inclined at 45 °, 360° Rotatable compensation free
	Trinocular head, compensation free	
Interpupil Distance	55mm-75mm	
Eyepiece	WF10X	
Objective	Achromatic Objective(45mm) 4X £↔ 10X £↔ 40X(S) £↔ 100X(S) Oil	
Stage	Double layer Mechanical Stage Stage size:180mm iÁ 150mm Moving Range:75mm iÁ 50mm	
Condenser	Abbe N.A.1.25 Condenser With Iris Diaphragm & Filter	
Focusing	Coaxial Coarse & Fine Focus Adjustment	
Fine focusing scale	0.002mm	
Light Collector	High point fixed illuminate or Kohler illumination	
Power	Halogen tungsten bulb 85V-230V 12V/30W Adjustable Brightness	

Eyepiece: WF16X,WF20X,WF25X,P16X  
Achromatic Objective:20X,60X  
Plan Achromatic  
Objective:4X,10X,20X,40X,60X,100X  
Infinite Achromatic Objective:  
4X,10X,40X,100X  
Infinite Plan Achromatic Objective:  
4X,10X,20X,40X,100X  
Simple Polarization Set  
Photography Attachment  
1X & 0.5X Video Attachment  
Phase Contrast Kit  
Quintuple Nosepiece  
Dark Field Condenser (Dry) NA0.9  
Dark Field Condenser (Oil) NA1.25-1.36  
Aluminum Carrying Case for High Level  
Packing Requirement



**NILPA CONSULTANCY**

2/B, Shobhana Apartment,  
K. V. Road, Off W. S. Road,  
Dahisar (E), Mumbai - 400 068.