



KOPPACE 50X-400X Trinocular Metallurgical Microscope Transmission Illumination System WF10X Eyepiece

KP-L2003

Magnification:50X,100X,200X,400X
Optical System:Finite Vision Optical System
Eyepiece:High eye point large field of view flat field eyepiece WF10X(Φ18mm)
Objective lens:Long Working Distance Flat Field Achromatic Metallographic Objective (5X,10X,20X,40X)

Description

Model	KP-L2003	
Magnification	50X,100X,200X,400X	
Optical System	Finite Vision Optical System	
Eyepiece	High eye point large field of view flat field eyepiece WF10X(Φ18mm)	
Objective lens	Long Working Distance Flat Field Achromatic Metallographic Objective (PL5X/0.12 WD 8.05mm,PL10X/0.25 WD 7.86mm,PL20X/0.4 WD 7.2mm,PL40X/0.6 WD 3.6mm)	
Observation Tube	Trinocular, Inclination of 30, (Analyzer with field diaphragm to switch)	
Converter	Internal Positioning four-hole Converter	
Focusing Mechanism	Coaxial Coarse/fine Focus System With fine-tuning accuracy of 0.002mm, Adjustable Tensioning Device For Preventing Slippage	
Operating Platform	Double-layer Mechanical Moving Platform, Coaxial Adjustment of X and Y Directions in low hand Position; Platform Size 185mmX140mm, Moving Range: 75mmX50mm	
Illumination System	6V 20w, Halogen lamp, Brightness Control. Vertical illumination With Field Diaphragm, Aperture Diaphragm and Polarizer, (Y,B,G) Filter and Frosted Filter	
Transmitted lighting System	Not Support	

D :		
PO.	ları	zer

Polarizer insert plate

Packing list:

- 1. A pair of eyepieces WF10X/18
- 2. Objective lens 5X *1
- 3. Objective lens 10X *1
- 4. Objective lens 20X *1
- 5. Objective lens 40X *1
- 6. Microscope Body *1
- 7、Trinocular Head *1
- 8. Power Cord *1

Note:

1. We Will Provide Products With Suitable Voltage According to The Country/Region Where the Customer is located, and also Provide EU Plugs, American Plugs