

INTRODUCTION:

XJP-PW403J microscope is widely used in observation & analysis of metallurgical organization in Mechanical industry, Research of Geological & Mineral department and viewing & measuring crystal.

It is the first choice of Factories and Academy. High quality optical system brings more clear and contrast image. Novel figure and superior craftsmanship keep abreast of the tidal current much more.

Humanized configuration design and simple operation, let you release from the pressure of heavy work.



XJP-PW403J



XJP-PW403JT



Specification	Model			
	XJP-PW403J	XJP-PW403JT	XJP-PW403JA	XJP-PW403JA
Viewing Head	Seidentopf Type Binocular Head .Inclined at 45°(50mm-75mm)	●		●
	Seidentopf Type Trinocular Head .Inclined at 45°(50mm-75mm)		●	●
Eyepiece	WF10X/20mm	●	●	
	WF10X/22mm			●
	WF10X/20mm with Reticle 0.1mm Scale	●	●	●
Objective	DIN Metallurgical: 4X, 10X, 20X, 40X	●	●	
	Infinite Metallurgical: 4X, 10X, 20X, 40X			●
	50X, 80X	○	○	○
Stage	Double Layers Mechanical Stage			
	Stage Size: 242mm x 172mm	●	●	●
	Central Stage: φ 110mm			
	Moving Range: 75mm x 50mm			
Focusing	Coaxial Coarse & Fine Focusing Adjustment with Rack and Pinion Mechanism Fine Focusing Interval 0.002mm	●	●	●
Illumination	Epi-Kohler illumination with Aperture Iris Diaphragm and Field Iris Diaphragm. 12V/30W, AC 85-230V, Adjustable Brightness	●	●	●
Filter	Blue, Green, Yellow	●	●	●
Polarizing	Analysers Rotatable 360°, Polarizer & Analysers can be Sliced in/out of the Optical Path	●	●	●