

## XJP-401B



Technical specifications			Model	
			XJP-401A	XJP-401B
Observation head	45 degrees monocular head		•	
	45 degree hinged binocular head (55mm-75mm)			•
eyepiece	WF10×/18mm			
Half plane achromatic objective	Magnification	10×	100×	
	numerical aperture	0.25	1.25	
	system	dry	oil	
	Operating distance	7.31mm	0.37mm	
Half flat field Achromatic objective	Magnification	40×		•
	numerical aperture	0.65		
	system	dry		
	Operating distance	0.66mm		
Total magnification	100×-1250×			
Barrel length	160mm			
focusing	Coarse and micro coaxial focusing mechanism, micro lattice value, 0.002mm, focusing range, 30mm			
Work platform	175mm×135mm			
light source	Halogen lamp 6V/20W, AC 220V/110V			
Object carrier	Φ100mm Φ20mm Φ42mm			
Available for accessories	eyepiece : WF12.5×			