XSP-136F Series



Features:

This series microscope is developed for various applied scopes. From daily work to scientific research, it is widely used in Biology, Histology, Pathology, Medicament chemistry research and Clinical examination. It is

				Model		
Specification			XSP-136F	XSP-136H	XSP-136T	
Viewing head	Monocular Head. Inclined at 45 °		٠			
	Compensation Free Binocular Head. Inclined at 3 0 ° (55mm – 75mm)			•		
	Compensation Free Trin 75mm)	nocular Head. Inclined at 3 0 $^{\circ}$ (55mm –			•	
Eyepiece	WF10 \times			•	•	
Objective	e Achromatic objective: 4X,10X,40X (S),100X (S)Oil			•	٠	
0	Double layers mechanical stage		٠	٠	•	
	Stage size: 140mm × 140mm		٠	•	٠	
	Moving range: 75mm × 50mm		٠	•	٠	
Condenser	Condenser N.A1.25 Abbe condenser with iris diaphragm & filter			•	٠	
	Coaxial coarse & fine focusing adjustment with rack and pinion mechanism Fine focusing scale Value 0.002mm		•	•	•	
I ALLACIAT	High brightness collector and can be interconverted with Kohler illumination			•	•	
source	Halogen tungsten bulb 6V/30W.AC 85V-230V		•	•	•	
	Adjustable brightness					
Optional Accessory	Eyepieces:	WF16x, WF20x, P16x 1.3 Mega pixels CMOS electronic eyepiece.			ece.	
	Semi-plan objectives: 4X,10X,20X(S),40(S),60X(S),100(S)OilPhoto and CDD attachment					

also used for education Colleges and Schools.