XSZ-129 Series



Features:

Fully coated optical system. Mechanical Tube length 160mm Compensation Free Binocular Head, Interpupilary Distance 55-75mm, 360°Rotatable 45MM Achromatic Objectives. Parfocal

Double Layers Mechanical Stage: Stage Size 120X125MM, Moving Range 60X30MM Coaxial Coarse and Fin Focus Adjustment: Range 12MM, Division fo Fine Focus Adjustment 0.002MM Focusing Stop to Prevent Objectives & Slides from Damaging

Rack and pinion Adjustment for Condenser Built-in Illumination, Adjustable Brightness

Power Supply 110V or 220V, CE Approval

A Wide Range of Accessories to be Equipped with this Microscope for multi-purpose

Specifications		Model		
		XSZ-129	XSZ-129A	XSZ-129B
Viewing Head 360°Rotatable	Monocular Head Inclined at 30°	0	0	
	Compensation Free Binocular Head Inclined at 30°		0	0
Eyepiece	WF10X,P16X(W16X)	0	0	0
Objective	Achromatic Objective 4x,10X,40X(S),100X(S)oil	0	0	0
Stage	Mechanical stage Stage size:13 5×135mm	0	0	0
Condenser	Abbe NA 1.25 condenser with Iris Diaphragm & Filte	0	0	0
Focusing	Coaxial coarse & Fine Focus Adjustment	0	0	0
IIIumination	Built-in IIIumination Halogen Lamp 6V/20W & Adjustment Brightness	0	0	0
Selective parts	Objective:20X(S) 60X(S)			