XDS-403 Series



Model XDS-403 series Inverted Biological Microscope with its excellent optical capability, wide application, firm body frame, and skillful figure design meet the demands of biology, microbiology, histology immunology, and astrology, etc.

This inverted biological microscope provides excellent functions. High resolution and contrast long working distance objectives provide a high-quality image. High contrast Phase contrast objectives make the figure and configuration of the cells more clearly. The long working distance condenser can contain higher vessels or samples.

The stable & reliable "T" type base, streamline figure design, simple and convenient operating system make your work easy and relax.

			Model					
	Specification Compensation free Binocular Head Inclined			XDS-	XDS-	XDS-		
				403T	403A	403AT		
	at 4.5° (50 mm -75mm)		•		•			
Viewing head	at 4 5 ° (50 mm -75mm) Compensation Free Trinocular Head Inclined							
	at 45° (50 mm -75mm)			•		•		
Eyepiece	WF10X/ 20mm		•	•				
	WF10X/ 22mm				•	•		
	WF10X/ 18mm with Cross graduation							
	of 0.1mm scale		0	0	0	0		
	Long working distance plan- objective	LWDPL4X/0.1W.D .25mm	•	٠				
		LWDPL10X/0.25 phase						
		contrast W.D .11mm						
		LWDPL20X/0.4 phase						
		contrast W.D .8mm						
		LWDPL40X/0.6W.D. 3.8mm						
		LWDPL4X/0.1W.D .25mm	-		•	•		
		LWDPL10X/0.25 phase						
	Distance infinity	contrast W.D .12mm						
	plan-objective	LWDPL20X/0.4 phase						
	F J	contrast W.D .10mm						
Objective		LWDPL40X/0.6W.D .7mm						
		LWDPL10X	0	0	0	0		
	Long working distance objective	LWDPL20X	٠	٠	٠	٠		
	Long working distance phase contrast objective	LWDPL40X	0	0	0	0		
	Double layers mechanical stage			٠	•	٠		
C.		Stage size: 242mmx 172mm						
Stage	Central stage: $\Phi 1$	•						
	Moving range: 75mm × 50mm							
Condenser		N.A 0.3Abbe condenser W.D.75mm		٠	•	٠		
		fine focusing adjustment with						
Focusing	rack and pinion mechanism Fine focusing scale Value 0.002mm		•	٠	•	٠		
Phase								
contrast sliding plate	Center of phase contrast ring plate adjustable		•	•	•	•		
Centering telescope	Centering telescope		•	•	•	•		
Filter				٠	•	•		
Light source	Halogen bulb12V	7/30W	•	٠	•	•		

	Adjustable brightness	•	٠	٠	•
Fluorescence B.G Wave band,220V(110V)/100W Mercury		0	0	0	
attachment	lamp	0	U	0	0
attachment	Photograph connecting tube, adapter with MD or PK Mount,4X photograph eyepiece	0	0	0	0
	1.3 or 3.0Mega pixels CMOS				
	electronic eyepiece	0	0	0	0