

金相三目4XC

TRINOCULAR INVERTED METALLURGICAL MICROSCOPE 4XC



4XA



4XB



技术参数 Specification	型号 Model		
	4XA	4XB	
消色差物镜 Viewing head	10X、100×(弹簧、油) 10X、100X (S、Oil)	•	•
全平场消色差物镜 Plan-Achromatic Objective	40X	•	•
目镜 Huygens eyepiecesng head	大视场目镜:WF10X、WF12.5X Wide Field Eyepiece:WF10X、WF12.5X	•	•
观察头 Viewing head	单目头,45°倾斜 Monocular Head Inclined at 45°	•	
	拉板式双目头,45°倾斜 Sliding Bincular Head Inclined 45°		•
载物台 Stage	双层活动平台;平台尺寸175×135mm Double Layer Mechanical Stage, Size 175×135mm	•	•
调焦 Focusing	同轴粗微调,调焦范围30mm,微调格值0.02mm Coaxial Coarse and Fine Adjustment,Focusing Range 30mm, Focusing Interval 0.02mm	•	•
载玻片 Object plate	15mm (20mm和42mm选配) 15mm (20mm and 42mm optional)	•	
照明系统 Illumination	220V/6V20W或110V/6V20W卤素灯 Halogen Lamp 220V/6V20W or 110V/6V20W	•	•

技术参数 Specification	型号 Model	
	金相三目4XC Trinocular Inverted Metallurgical Microscope 4xc	
目镜 Huygens eyepiecesng head	大视野 Wide field WF10X(Φ18mm)	•
物镜 Objective	长距平场消色差物镜(无盖玻片)PL10X/0.25 Plan achromatic objectives with long workingdistance (no cover glass)PL10X/0.25	•
	长距平场消色差物镜(无盖玻片)PL L20X/0.40 Plan achromatic objectives with long workingdistance (no cover glass)PL L20X/0.40	•
	长距平场消色差物镜(无盖玻片)PL L40X/0.60 Plan achromatic objectives with long workingdistance (no cover glass)PL L40X/0.60	•
	长距平场消色差物镜(无盖玻片)PL 100X/1.25(弹簧,油) Plan achromatic objectives with long workingdistance (no cover glass)PL 100X/ 1.25(Spring, oil)	•
目镜筒 Eyepieces tube	三目镜,倾斜30° Trinocular, Inclination of 30°	•
滤色片 Filter	磨砂玻璃 Frosted filter	•
	蓝滤色片 Blue filter	•
	绿滤色片 Green filter	•
	黄滤色片 Yellow filter	•
调焦机构 Focus system	粗微调同轴调焦,微调格值:2u m,粗动松紧可调,带锁紧和限位装置 Coaxial coarse/fine focus system, with tensionaladjustable and up stop, minimum division of finefocusing: 2 u m.	•
转换器 Nosepiece	四孔(滚珠内定位) Quadruple(Ball bearing inner locating)	•
载物台 Stage	双层机械移动式(尺寸:180mm×150mm,移动范围:15mm×15mm) Double layer mechanical (Size:180mm×150mm,moving range: 15mm×15mm)	•
照明系统 Illumination	6V 20W卤素灯,亮度可调 6V 20W halogen lamp, brightness control.	•