Opto-Edu (Beijing) Co., Ltd.

Ergonomic Research Binocular Metallurgical Optical Microscope 50X - 600X A13.0202

Basic Information

. Place of Origin: China

. Brand Name: CNOEC, OPTO-EDU

CE, Rohs · Certification: A13.0202 Model Number: Minimum Order Quantity: 1 pc

• Price: FOB \$1~1000, Depend on Order Quantity Packaging Details: Carton Packing, For Export Transportation

• Delivery Time: 5~20 Days

Payment Terms: T/T, West Union, Paypal

. Supply Ability: 5000 pcs/ Month



Product Specification

Application: Research, Metallurgical

Certification: CE, Rohs Binocular Drawtube: Illumination: Halogen Lamp 50X - 600X Magnification:

Metallurgical Optical Microscope • Theory:

Highlight: bright field microscope, halogen lamp microscope



More Images





Product Description

Research Binocular Metallurgical Optical Microscope 50X - 600X A13.0202

Description:

This metallurgical microscope is used for identification and analysis of the structures in different metals and alloys, it is the important instrument for researching metallography in metal physics.

- --Plan achromatic objectives with long working distance (no cover glass)
- --Coaxial coarse/fine focusing system with tension adjustable and up stop
- --6V 20W halogen lamp with brightness control
- --Trinocular head can switch between normal observation and polarizing observation

Specifications:

0		1		
Specification	A13.0202-A	A13.0202-E	3	
Eyepiece	WF10X(Φ18mm)			
Objective	Plan long working distance (no cover	Plan long working distance (no cover		
	glass) PL5x/0.12	glass) PL5x/0.12		
	Plan long working distance (no cover	Plan long working distance (no cover		
	glass) PLL10x/0.25	glass) PLL10x/0.25		
		Plan long working distance (no cover glass) PLL20x/0.40		
	Plan long working distance (no cover	Plan long working distance (no cover		
	glass) PLL40x/0.60	glass) PLL40x/0.60		
	Plan long working distance (no cover	Plan long working distant	ce (no cover	
	glass) PL 60x/0.75 (Springl)	glass) PL 60x/0.75 (Springl)		
Head	rinocular, inclination of 30°, analyzer with field diaphragm to switch			
Vautia al	6V 20W halogen lamp with brightness control			
IIIIuIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Vertical illumination with field diaphragm, aperture diaphragm and polaizer,			
	(YBG) filter and frosted filter			
Focus	Coaxial coarse/fine focus system, with tensional adjustable and up stop,			
System	minimum division of fine focusing: 2um			
INosepiece I	Quadruple back ball bearing inner	Quintuple back ball beari	ng inner	
	locating	locating		
Stage	Stage Double layer mechanical, size 185x140mm, moving range 75x40mm			
Optional Accessories			Item No.	
Eyepiece	Wide field WF16x/11mm		A51.0203-	
			16A	
	Divding 10x, 0.1mm/Div		A51.0205-10	
Objective	Plan long working distance (no cover	glass) PLL50x/0.70	A5M.0212-50	
	Plan long working distance (no cover	glass) PLL80x/0.80	A5M.0212-80	
	Plan long working distance (no cover glass)		A5M.0212-	
	PLL100x/0.85(Spring)		100	
	Plan achromatic (no cover glass) PL100x/1.25		A5M.0234-	
			100	
	0.4x		A55.0202-1	
	0.5x		A55.0202-4	
CCD adapte	er 1x		A55.0202-2	
	0.5x with dividing 0.1mm/Div		A55.0202-3	
	2.5x/4x change over photograph atta	chment with 10x viewing	100.0202 0	
	eypiece		A55.0201-1	
Photo	4x Focusing photograph attachment		A55.0201-2	
Adapter	MD adapter		A55.0201-3	
	PK adapter		A55.0201-4	
DC Adapter	·	Δ620 Δ630 Δ640)	A55.0204-11	
DO Adapter	Carion diligal camera adapter (A010,	1020, 1000, 1040)	7100.0204-111	











Opto-Edu (Beijing) Co., Ltd.



0086 13911110627



sale@optoedu.com © cnoec.com



F-1501 Wanda Plaza, No. 18 Shijingshan Road, Beijing 100043, China