



Binocular Industrial Metallurgical Optical Microscope with Large mechanical stage A13.0302

Basic Information

. Place of Origin: China

. Brand Name: CNOEC, OPTO-EDU

CE, Rohs · Certification: A13.0302 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

Trinocular Drawtube: Illumination: Halogen Lamp

Theory: Metallurgical Optical Microscope

• Highlight: reflected light microscope,

bright field microscope



More Images





Product Description

Binocular Industrial Metallurgical Optical Microscope with Large mechanical stage A13.0302

A13.0302is suitable to observe many different kinds of object. It is equipped with transmitted illuminator and reflected system, Metallurgical Plan objectives with long working distance, wide-field eyepieces. It is the ideal instruments in research work in biology, metallography, mineralogy, precision engineering, electronics, etc. Features

- --Compact and steady main frame body is embodiment for the shock resistance.
- --Ideal ergonomic design is adopted in this unit and have easier operation and wider space
- --Large mechanical stage size 160x130mm

Specific ation	A13.0302 Metallurgical Microscope	B T B TL
Head	Binocular Head, inclined 30°, interpupillary distance 55-75mm	• •
	Trinocular Head, inclined 30°, interpupillary distance 55-75mm	• •
Eyepiece	WF10x/18mm	
	WF16x/11mm	
Nosepiec e	Quadruple nosepiece	
Objective	Metallurgical Plan (without cover glass) 4x/0.1	
	Metallurgical Plan (without cover glass) 10x/0.25	
	Metallurgical Plan (without cover glass) 40x/0.65(S)	
	Metallurgical Plan (without cover glass) 63x/0.85(S)	
Stage	Mechanical stage size 140x140mm, moving range 70x50mm, minimum vernier division 0.1mm	••
Stage	Large mechanical stage size 160x130mm, moving range 76x50mm, minimum vernier division 0.1mm	• •
Condens er	N.A.1.25 Abbe condenser, up/down range 15mm	
Focusing	Coaxial coarse $\&$ fine focusing knob, coarse focusing range 10mm, fin division 0.002mm	e focusing
Filter	Blue filter , Green filter	
Light Source	Epi-illumination 6V 20W Halogen lamp, brightness adjustable	
	Optional Accessories	Item No.
Eyepiece	WF12.5x/15mm	A51.030 1-12.5
	WF20x/11mm	A51.030 1-20
Objective	Metallurgical Plan (without cover glass) 20x (S)	A52.031 1-20
	Metallurgical Plan (without cover glass) 100x(O,S)	A52.031 1-100
Adapter	CCD adapter	A55.030 2
	Photo adapter	A55.030 1
	Digital camera adapter	A55.030 3
Light	Transmitted light source 6V 20W halogen lamp	A56.030







Opto-Edu (Beijing) Co., Ltd.

0086 13911110627

sale@optoedu.com © cnoec.com

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