



WF10X Eyepiece Binocular Student Optical Microscope ABBE NA1.25 Condenser

Basic Information

Place of Origin: China

Brand Name: CNOEC, OPTO-EDU

Certification: CE, Rohs
Model Number: A13.2603

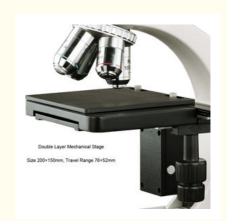
• Minimum Order Quantity: 1 pc

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

Total Magnification: 40X 1000XEyepiece: WF10X

Head: Compensation Free Binocular,30°

Inclined,360° Rotatable

Objectives: 4x,10x,40x,100xNosepiece: Quadruple

• Focusing: Coaxial Coarse And Fine Focus Adjustment,

Range:22mm

Stage: Double Layer Mechanical Stage

125mmx115mm, Moving Range:

75mmx35mm

Condenser: ABBE NA1.25 Condenser

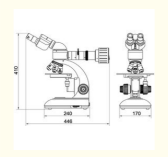
• Illuminator: 3W LED

• Highlight: reflected light microscope,

halogen lamp microscope



More Images





Binocular Optical School Student Microscope Monocular Trinocular Educational Gift



OPTO-EDU (BEIJING) CO., LTD.

F-1501 Wanda Plaza, No.18 Shijingshan Road, Beljing 100043, China Tel:+8610 88696020 Fax:+8610 88696085

A13.2603

Metallurgical Microscope, Reflect Light





Objective & Working Stage

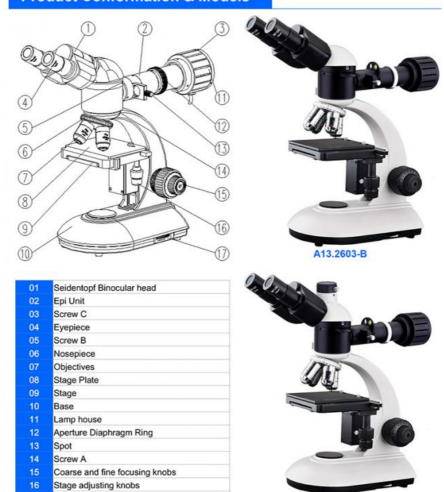
Backward Quadruple Nosepiece With Metallurgical LWD Infinity Plan Objectives Double Layer Mechanical Stage Size 200×140mm, Travel Range 76×52mm



Five-hole Turret Filter Unit

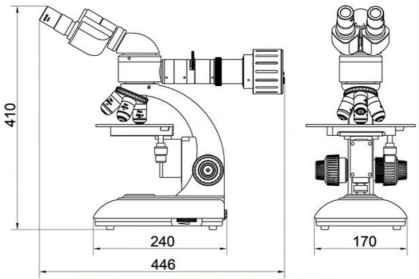


Product Conformation & Models



Seidentopf Binocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm		17 Potentiometer		A13.2603-T		
Distance 48-75mm	Items	A13.2603 Metallurgical Microscope Specification	В	Т	Cata. No.	
Seidentopf Trinocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm, Light Split Fixed P20/E80 • A53.2601-T	Head		•		A53.2601-B	
Eyepiece WF10x/18mm, With Micrometer X-0.1mm*180 Div / Y-Single Line, Diopter Adjustable • A51.2605-1018D Nosepiece Quadruple, Backward • A54.2610-N03		1		•	A53.2601-T	
Adjustable Ad		WF10x/18mm, High Eyepoint,	•	•	A51.2602-1018	
LPL 5x/0.13, W.D.=16.04mm		,	•	•	A51.2605-1018D	
LPL10x/0.25, W.D.=18.48mm	Nosepiece	Quadruple, Backward	•	•	A54.2610-N03	
Metallurgical LWD Infinity Plan Objectives LPL 20x/0.40, W.D.=8.35mm ○ A5M.2633-20 LPL 50x/0.70, W.D.=1.95mm • A5M.2633-50 LPL 80x/0.80, W.D.=0.85mm ○ A5M.2633-80 LPL 100x/0.90(Dry), W.D.=1.00mm ○ A5M.2633-100 Working Stage Double Layer Mechanical Stage Size 200×140mm, Travel Range 76×52mm • A54.2601-S03T Focusing Coaxial Coarse And Fine Focusing Knobs, Travel Range: 22mm, Scale: 2µm • A54.2601-S03T Illumination Reflect Light Source, 5W LED Lamp, With Five Holes Filter Disc (Blue, Green, Amber, Grey, Empty) • A56.2613-12V20V Power Supply Powered By Safety Low Voltage Charger, Input Wide Voltage 100V-240V, Output 5V1A, Support Power Bank Supply For Outdoor Use • A59.2603-BS Adapter C-Mount 0.5x, Focus Adjustable • A55.2601-B05 C-Mount1.0x, Focus Adjustable • O A55.2601-B10 Package Carton Size 565*310*410mm, 1 Unit/Ctn	Metallurgical LWD Infinity Plan Objectives	LPL 5x/0.13, W.D.=16.04mm	•	•	A5M.2633-5	
Infinity Plan Objectives LPL 50x/0.70, W.D.=1.95mm ● A5M.2633-50 LPL 80x/0.80, W.D.=0.85mm ○ A5M.2633-80 LPL 100x/0.90(Dry), W.D.=1.00mm ○ A5M.2633-100 Working Stage Double Layer Mechanical Stage Size 200×140mm, Travel Range 76×52mm ● A54.2601-S03T Focusing Coaxial Coarse And Fine Focusing Knobs, Travel Range: 22mm, Scale: 2µm ● A54.2601-S03T Illumination Reflect Light Source, 5W LED Lamp, With Five Holes Filter Disc (Blue, Green, Amber, Grey, Empty) ● A56.2613-12V20V Power Supply Powered By Safety Low Voltage Charger, Input Wide Voltage 100V-240V, Output 5V1A, Support Power Bank Supply For Outdoor Use ● A59.2603-BS Adapter C-Mount 0.5x, Focus Adjustable ○ A59.2601-B05 C-Mount1.0x, Focus Adjustable ○ O A55.2601-B10 Package Carton Size 565*310*410mm, 1 Unit/Ctn		LPL10x/0.25, W.D.=18.48mm	•	•	A5M.263310	
Objectives LPL 50x/0.70, W.D.=1.95mm ● ASM.2633-50 LPL 80x/0.80, W.D.=0.85mm ○ A5M.2633-80 LPL 100x/0.90(Dry), W.D.=1.00mm ○ A5M.2633-100 Working Stage Double Layer Mechanical Stage Size 200×140mm, Travel Range 76×52mm ● A54.2601-S03T Focusing Coaxial Coarse And Fine Focusing Knobs, Travel Range: 22mm, Scale: 2µm ● A54.2601-S03T Illumination Reflect Light Source, 5W LED Lamp, With Five Holes Filter Disc (Blue, Green, Amber, Grey, Empty) ● A56.2613-12V20V Power Supply Powered By Safety Low Voltage Charger, Input Wide Voltage 100V-240V, Output 5V1A, Support Power Bank Supply For Outdoor Use ● A59.2603-BS Polarizing Analyzer + Polarizer ○ A5P.2603-BS C-Mount 0.5x, Focus Adjustable ○ A55.2601-B05 C-Mount1.0x, Focus Adjustable ○ A55.2601-B10 Package Carton Size 565*310*410mm, 1 Unit/Ctn		LPL 20x/0.40, W.D.=8.35mm	0	0	A5M.2633-20	
LPL 80x/0.80, W.D.=0.85mm ○ ○ A5M.2633-80 LPL 100x/0.90(Dry), W.D.=1.00mm ○ A5M.2633-100 Working Stage Double Layer Mechanical Stage Size 200×140mm, Travel Range 76×52mm ● A54.2601-S03T Focusing Coaxial Coarse And Fine Focusing Knobs, Travel Range: 22mm, Scale: 2µm ● ● A54.2601-S03T Illumination Reflect Light Source, 5W LED Lamp, With Five Holes Filter Disc (Blue, Green, Amber, Grey, Empty) ● A56.2613-12V20V Power Supply Powered By Safety Low Voltage Charger, Input Wide Voltage 100V-240V, Output 5V1A, Support Power Bank Supply For Outdoor Use ● A56.2601-B05 Polarizing Analyzer + Polarizer ○ A55.2601-B05 C-Mount 0.5x, Focus Adjustable ○ A55.2601-B10 Package Carton Size 565*310*410mm, 1 Unit/Ctn		LPL 50x/0.70, W.D.=1.95mm	•	•	A5M.2633-50	
Working Stage Double Layer Mechanical Stage Size 200×140mm, Travel Range 76×52mm Focusing Coaxial Coarse And Fine Focusing Knobs, Travel Range: 22mm, Scale: 2µm Reflect Light Source, 5W LED Lamp, With Five Holes Filter Disc (Blue, Green, Amber, Grey, Empty) Power Supply Powered By Safety Low Voltage Charger, Input Wide Voltage 100V-240V, Output 5V1A, Support Power Bank Supply For Outdoor Use Polarizing Analyzer + Polarizer ○ A55.2601-B05 C-Mount 0.5x, Focus Adjustable ○ A55.2601-B10 Package Carton Size 565*310*410mm, 1 Unit/Ctn		LPL 80x/0.80, W.D.=0.85mm	0	0	A5M.2633-80	
Focusing Coaxial Coarse And Fine Focusing Knobs, Travel Range: 22mm, Scale: 2µm Reflect Light Source, 5W LED Lamp, With Five Holes Filter Disc (Blue, Green, Amber, Grey, Empty) Power Supply Powered By Safety Low Voltage Charger, Input Wide Voltage 100V-240V, Output 5V1A, Support Power Bank Supply For Outdoor Use Polarizing Analyzer + Polarizer Adapter C-Mount 0.5x, Focus Adjustable C-Mount1.0x, Focus Adjustable C-Mount1.0x, Focus Adjustable Carton Size 565*310*410mm, 1 Unit/Ctn		LPL 100x/0.90(Dry), W.D.=1.00mm	0	0	A5M.2633-100	
Travel Range: 22mm, Scale: 2μm Reflect Light Source, 5W LED Lamp, With Five Holes Filter Disc (Blue, Green, Amber, Grey, Empty) Power Supply Powered By Safety Low Voltage Charger, Input Wide Voltage 100V-240V, Output 5V1A, Support Power Bank Supply For Outdoor Use Polarizing Analyzer + Polarizer C-Mount 0.5x, Focus Adjustable C-Mount1.0x, Focus Adjustable Carton Size 565*310*410mm, 1 Unit/Ctn	Working Stage	Double Layer Mechanical Stage Size 200×140mm, Travel Range 76×52mm	•	•	A54.2601-S03T	
Amber, Grey, Empty)	Focusing	9 /	•	•		
Power Supply 5V1A, Support Power Bank Supply For Outdoor Use	Illumination		•	•	A56.2613-12V20W	
Adapter C-Mount 0.5x, Focus Adjustable O A55.2601-B05 C-Mount1.0x, Focus Adjustable O A55.2601-B10 Package Carton Size 565*310*410mm, 1 Unit/Ctn	Power Supply					
Adapter C-Mount1.0x, Focus Adjustable O A55.2601-B10 Package Carton Size 565*310*410mm, 1 Unit/Ctn	Polarizing	Analyzer + Polarizer	0	0	A5P.2603-BS	
C-Mount1.0x, Focus Adjustable	Adapter	C-Mount 0.5x, Focus Adjustable	0	0	A55.2601-B05	
· ·		C-Mount1.0x, Focus Adjustable	0	0	A55.2601-B10	
Weight Gross Weight 9.0kgs, Net Weigth 6.0kgs	Package	Carton Size 565*310*410mm, 1 Unit/Ctn				
	Weight	Gross Weight 9.0kgs, Net Weigth 6.0kgs				

Note: "•"In Table Is Standard outfits, "O" Is Optional Accessories.



A13.2603 Inverted Metallurgical Microscope Size(mm)

Product Accessories



A55.2601-B05 0.5x C-Mount (Focus Adjustable)



A55.2601-B10 1x C-Mount (Focus Adjustable)



A51.2602-1018 WF10x/18mm



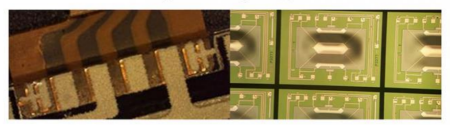
A5P.2603-BS Analyzer + Polarizer



A54.2610-N03 Quadruple, Backward



A5M.2633 Metallurgical LWD Infinity Plan Objectives



Opto-Edu (Beijing) Co., Ltd.

© 0086 13911110627 Sale@optoedu.com © cnoec.com

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