China

CE, Rohs

A13.2603

5~20 Days

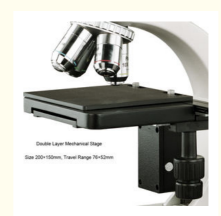
5000 pcs/ Month

CNOEC, OPTO-EDU

WF10X Eyepiece Binocular Student Optical Microscope ABBE NA1.25 Condenser

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 pc
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, West Union, Paypal
- Supply Ability:



Product Specification

- Total Magnification:
- Eyepiece:
- Head:
- Objectives:
- Nosepiece:
- Focusing:
- Stage:
- Condenser:
- Illuminator:
- Highlight:

WF10X

40X 1000X

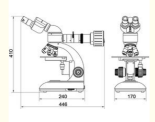
- Compensation Free Binocular,30° Inclined,360° Rotatable
- 4x,10x,40x,100x
- Quadruple
- Coaxial Coarse And Fine Focus Adjustment, Range:22mm

FOB \$1~1000, Depend on Order Quantity Carton Packing, For Export Transportation

- Double Layer Mechanical Stage 125mmx115mm, Moving Range : 75mmx35mm
- ABBE NA1.25 Condenser
 - 3W LED
 - reflected light microscope, halogen lamp microscope



More Images





for more products please visit us on cnoec.com

Binocular Optical School Student Microscope Monocular Trinocular Educational Gift

OPTO-EDU (BEIJING) CO., LTD.

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

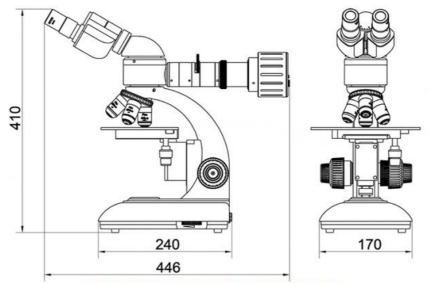
A13.2603 Metallurgical Microscope, Reflect Light







				ţc
		A13.2	603-	В
	01 Seidentopf Binocular head 02 Epi Unit			
	03 Screw C	9		
	04 Eyepiece	-	-	
	05 Screw B 06 Nosepiece			
	07 Objectives	TIN	-	
	08 Stage Plate	NU		
	09 Stage 10 Base	-		
	11 Lamp house		T	
	12 Aperture Diaphragm Ring	1	•	
	13 Spot	_	-	
	14 Screw A	-	-	
	14 Screw A 15 Coarse and fine focusing knobs	-		
	14 Screw A 15 Coarse and fine focusing knobs 16 Stage adjusting knobs	A13.2	603-	T
ltomo	14 Screw A 15 Coarse and fine focusing knobs 16 Stage adjusting knobs 17 Potentiometer	A13.2	603-	A
Items	14 Screw A 15 Coarse and fine focusing knobs 16 Stage adjusting knobs 17 Potentiometer A13.2603 Metallurgical Microscope Specification	A13.2	603- T	Cata. No.
Items	14 Screw A 15 Coarse and fine focusing knobs 16 Stage adjusting knobs 17 Potentiometer	a ber	603- T	A
Items Head	14 Screw A 15 Coarse and fine focusing knobs 16 Stage adjusting knobs 17 Potentiometer A13.2603 Metallurgical Microscope Specification Seidentopf Binocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary	В	603- T	Cata. No.
	14 Screw A 15 Coarse and fine focusing knobs 16 Stage adjusting knobs 17 Potentiometer A13.2603 Metallurgical Microscope Specification Seidentopf Binocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm Seidentopf Trinocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary	В	Т	Cata. No. A53.2601-B
	14 Screw A 15 Coarse and fine focusing knobs 16 Stage adjusting knobs 17 Potentiometer A13.2603 Metallurgical Microscope Specification Seidentopf Binocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm Seidentopf Trinocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm WF10x/18mm, Light Split Fixed P20/E80 WF10x/18mm, High Eyepoint, WF10x/18mm, With Micrometer X-0.1mm*180 Div / Y-Single Line, Diopter	•	•	Cata. No. A53.2601-B A53.2601-T
Head Eyepiece	14 Screw A 15 Coarse and fine focusing knobs 16 Stage adjusting knobs 17 Potentiometer A13.2603 Metallurgical Microscope Specification Seidentopf Binocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm Seidentopf Trinocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm WF10x/18mm, Light Split Fixed P20/E80 WF10x/18mm, High Eyepoint, WF10x/18mm, With Micrometer X-0.1mm*180 Div / Y-Single Line, Diopter Adjustable	• •	•	Cata. No. A53.2601-B A53.2601-T A51.2602-1018 A51.2605-1018D
Head	14 Screw A 15 Coarse and fine focusing knobs 16 Stage adjusting knobs 17 Potentiometer A13.2603 Metallurgical Microscope Specification Seidentopf Binocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm Seidentopf Trinocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm WF10x/18mm, High Eyepoint, WF10x/18mm, With Micrometer X-0.1mm*180 Div / Y-Single Line, Diopter Adjustable Quadruple, Backward	B • • • •	•	Cata. No. A53.2601-B A53.2601-T A51.2602-1018 A51.2605-1018D A54.2610-N03
Head Eyepiece	14 Screw A 15 Coarse and fine focusing knobs 16 Stage adjusting knobs 17 Potentiometer A13.2603 Metallurgical Microscope Specification Seidentopf Binocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm Seidentopf Trinocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm WF10x/18mm, Light Split Fixed P20/E80 WF10x/18mm, High Eyepoint, WF10x/18mm, With Micrometer X-0.1mm*180 Div / Y-Single Line, Diopter Adjustable	• •	•	Cata. No. A53.2601-B A53.2601-T A51.2602-1018 A51.2605-1018D
Head Eyepiece Nosepiece	14 Screw A 15 Coarse and fine focusing knobs 16 Stage adjusting knobs 17 Potentiometer A13.2603 Metallurgical Microscope Specification Seidentopf Binocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm Seidentopf Trinocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm, Light Split Fixed P20/E80 WF10x/18mm, High Eyepoint, WF10x/18mm, With Micrometer X-0.1mm*180 Div / Y-Single Line, Diopter Adjustable Quadruple, Backward LPL 5x/0.13, W.D.=16.04mm	B • • • • • •	• • •	Cata. No. A53.2601-B A53.2601-T A51.2602-1018 A51.2605-1018D A54.2610-N03 A5M.2633-5
Head Eyepiece Nosepiece Aetallurgical LWD Infinity Plan	14 Screw A 15 Coarse and fine focusing knobs 16 Stage adjusting knobs 17 Potentiometer A13.2603 Metallurgical Microscope Specification Seidentopf Binocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm Seidentopf Trinocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm Seidentopf Trinocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm WF10x/18mm, High Eyepoint, WF10x/18mm, With Micrometer X-0.1mm*180 Div / Y-Single Line, Diopter Adjustable Quadruple, Backward LPL 5x/0.13, W.D.=16.04mm LPL10x/0.25, W.D.=18.48mm	B • • • • • • • • • •	T • •	Cata. No. A53.2601-B A53.2601-T A51.2602-1018 A51.2605-1018D A54.2610-N03 A5M.2633-5 A5M.263310
Head Eyepiece Nosepiece	14 Screw A 15 Coarse and fine focusing knobs 16 Stage adjusting knobs 17 Potentiometer A13.2603 Metallurgical Microscope Specification Seidentopf Binocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm Seidentopf Trinocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm Seidentopf Trinocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm WF10x/18mm, High Eyepoint, WF10x/18mm, With Micrometer X-0.1mm*180 Div / Y-Single Line, Diopter Adjustable Quadruple, Backward LPL 5x/0.13, W.D.=16.04mm LPL 10x/0.25, W.D.=18.48mm LPL 20x/0.40, W.D.=8.35mm	B • • • • • • • • • • •	T • • • • •	Cata. No. A53.2601-B A53.2601-T A51.2602-1018 A51.2605-1018D A54.2610-N03 A5M.2633-5 A5M.263310 A5M.2633-20
Head Eyepiece Nosepiece Metallurgical LWD Infinity Plan	14 Screw A 15 Coarse and fine focusing knobs 16 Stage adjusting knobs 17 Potentiometer A13.2603 Metallurgical Microscope Specification Seidentopf Binocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm Seidentopf Trinocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm Seidentopf Trinocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm WF10x/18mm, High Eyepoint, WF10x/18mm, With Micrometer X-0.1mm*180 Div / Y-Single Line, Diopter Adjustable Quadruple, Backward LPL 5x/0.13, W.D.=16.04mm LPL 20x/0.40, W.D.=8.35mm LPL 50x/0.70, W.D.=1.95mm	B • • • • • • • • • • • • •	T •	Cata. No. A53.2601-B A53.2601-T A51.2602-1018 A51.2605-1018D A54.2610-N03 A5M.2633-5 A5M.263310 A5M.2633-20 A5M.2633-50
Head Eyepiece Nosepiece Aetallurgical LWD Infinity Plan	14 Screw A 15 Coarse and fine focusing knobs 16 Stage adjusting knobs 17 Potentiometer A13.2603 Metallurgical Microscope Specification Seidentopf Binocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm Seidentopf Trinocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm, Light Split Fixed P20/E80 WF10x/18mm, High Eyepoint, WF10x/18mm, With Micrometer X-0.1mm*180 Div / Y-Single Line, Diopter Adjustable Quadruple, Backward LPL 5x/0.13, W.D.=16.04mm LPL 20x/0.40, W.D.=8.35mm LPL 50x/0.70, W.D.=1.95mm LPL 80x/0.80, W.D.=0.85mm	B •	T ●	Cata. No. A53.2601-B A53.2601-T A51.2602-1018 A51.2605-1018D A54.2610-N03 A5M.2633-5 A5M.2633-50 A5M.2633-50 A5M.2633-80
Head Eyepiece Nosepiece Metallurgical LWD Infinity Plan Objectives	14 Screw A 15 Coarse and fine focusing knobs 16 Stage adjusting knobs 17 Potentiometer A13.2603 Metallurgical Microscope Specification Seidentopf Binocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm Seidentopf Trinocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm, Light Split Fixed P20/E80 WF10x/18mm, High Eyepoint, WF10x/18mm, With Micrometer X-0.1mm*180 Div / Y-Single Line, Diopter Adjustable Quadruple, Backward LPL 5x/0.13, W.D.=16.04mm LPL 20x/0.40, W.D.=8.35mm LPL 20x/0.40, W.D.=8.35mm LPL 20x/0.40, W.D.=8.35mm LPL 400x/0.90(Dry), W.D.=1.00mm Double Layer Mechanical Stage Size 200×140mm, Travel Range 76×52mm Coaxial Coarse And Fine Focusing Knobs,	B •	T •	Cata. No. A53.2601-B A53.2601-T A51.2602-1018 A51.2605-1018D A54.2610-N03 A5M.2633-5 A5M.2633-20 A5M.2633-20 A5M.2633-50 A5M.2633-50 A5M.2633-80 A5M.2633-100
Head Eyepiece Nosepiece Metallurgical LWD Infinity Plan Objectives Working Stage Focusing	14 Screw A 15 Coarse and fine focusing knobs 16 Stage adjusting knobs 17 Potentiometer A13.2603 Metallurgical Microscope Specification Seidentopf Binocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm Seidentopf Trinocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm, Light Split Fixed P20/E80 WF10x/18mm, High Eyepoint, WF10x/18mm, With Micrometer X-0.1mm*180 Div / Y-Single Line, Diopter Adjustable Quadruple, Backward LPL 5x/0.13, W.D.=16.04mm LPL 20x/0.40, W.D.=8.35mm LPL 20x/0.40, W.D.=8.35mm LPL 20x/0.40, W.D.=8.35mm LPL 80x/0.80, W.D.=0.85mm LPL 100x/0.90(Dry), W.D.=1.00mm Double Layer Mechanical Stage Size 200×140mm, Travel Range 76×52mm Coaxial Coarse And Fine Focusing Knobs, Travel Range: 22mm, Scale: 2µm	B •	T •	Cata. No. A53.2601-B A53.2601-T A51.2602-1018 A51.2605-1018D A54.2610-N03 A5M.2633-5 A5M.2633-50 A5M.2633-20 A5M.2633-50 A5M.2633-80 A5M.2633-100 A54.2601-S03T
Head Eyepiece Nosepiece Metallurgical LWD Infinity Plan Objectives Working Stage	14 Screw A 15 Coarse and fine focusing knobs 16 Stage adjusting knobs 17 Potentiometer A13.2603 Metallurgical Microscope Specification Seidentopf Binocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm Seidentopf Trinocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm, Light Split Fixed P20/E80 WF10x/18mm, High Eyepoint, WF10x/18mm, With Micrometer X-0.1mm*180 Div / Y-Single Line, Diopter Adjustable Quadruple, Backward LPL 5x/0.13, W.D.=16.04mm LPL 20x/0.40, W.D.=8.35mm LPL 20x/0.40, W.D.=8.35mm LPL 20x/0.40, W.D.=8.35mm LPL 400x/0.90(Dry), W.D.=1.00mm Double Layer Mechanical Stage Size 200×140mm, Travel Range 76×52mm Coaxial Coarse And Fine Focusing Knobs,	B • • • • • • • • • • • • •	T •	Cata. No. A53.2601-B A53.2601-T A51.2602-1018 A51.2605-1018D A54.2610-N03 A5M.2633-5 A5M.2633-20 A5M.2633-20 A5M.2633-50 A5M.2633-50 A5M.2633-80 A5M.2633-100
Head Eyepiece Nosepiece Metallurgical LWD Infinity Plan Objectives Working Stage Focusing	14 Screw A 15 Coarse and fine focusing knobs 16 Stage adjusting knobs 17 Potentiometer A13.2603 Metallurgical Microscope Specification Seidentopf Binocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm Seidentopf Trinocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm, Light Split Fixed P20/E80 WF10x/18mm, High Eyepoint, WF10x/18mm, With Micrometer X-0.1mm*180 Div / Y-Single Line, Diopter Adjustable Quadruple, Backward LPL 5x/0.13, W.D.=16.04mm LPL 10x/0.25, W.D.=18.48mm LPL 20x/0.40, W.D.=8.35mm LPL 20x/0.40, W.D.=8.35mm LPL 400x/0.90(Dry), W.D.=1.00mm Double Layer Mechanical Stage Size 200×140mm, Travel Range 76×52mm 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) Powered By Safety Low Voltage Charger, Input Wide Voltage 100V-240V, Output	B •	T •	Cata. No. A53.2601-B A53.2601-T A51.2602-1018 A51.2605-1018D A54.2610-N03 A5M.2633-5 A5M.2633-50 A5M.2633-20 A5M.2633-50 A5M.2633-80 A5M.2633-100 A54.2601-S03T
Head Eyepiece Nosepiece Metallurgical LWD Infinity Plan Objectives Working Stage Focusing Illumination Power Supply	14 Screw A 15 Coarse and fine focusing knobs 16 Stage adjusting knobs 17 Potentiometer A13.2603 Metallurgical Microscope Specification Seidentopf Binocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm Seidentopf Trinocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm, Light Split Fixed P20/E80 WF10x/18mm, High Eyepoint, WF10x/18mm, With Micrometer X-0.1mm*180 Div / Y-Single Line, Diopter Adjustable Quadruple, Backward LPL 5x/0.13, W.D.=16.04mm LPL 20x/0.40, W.D.=8.35mm LPL 20x/0.40, W.D.=8.35mm LPL 20x/0.40, W.D.=1.95mm LPL 80x/0.80, W.D.=0.85mm LPL 400x/0.90(Dry), W.D.=1.00mm Double Layer Mechanical Stage Size 200×140mm, Travel Range 76×52mm 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) Powered By Safety Low Voltage Charger, Input Wide Voltage 100V-240V, Output 5V1A, Support Power Bank Supply For Outdoor Use	B •		Cata. No. A53.2601-B A53.2601-T A51.2602-1018 A51.2605-1018D A54.2610-N03 A5M.2633-5 A5M.2633-50 A5M.2633-20 A5M.2633-50 A5M.2633-80 A5M.2633-100 A54.2601-S03T A56.2613-12V20W
Head Eyepiece Nosepiece Metallurgical LWD Infinity Plan Objectives Working Stage Focusing Illumination Power Supply Polarizing	14 Screw A 15 Coarse and fine focusing knobs 16 Stage adjusting knobs 17 Potentiometer A13.2603 Metallurgical Microscope Specification Seidentopf Binocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm Seidentopf Trinocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm, Light Split Fixed P20/E80 WF10x/18mm, High Eyepoint, WF10x/18mm, With Micrometer X-0.1mm*180 Div / Y-Single Line, Diopter Adjustable Quadruple, Backward LPL 5x/0.13, W.D.=16.04mm LPL 10x/0.25, W.D.=18.48mm LPL 20x/0.40, W.D.=8.35mm LPL 20x/0.40, W.D.=1.95mm LPL 50x/0.70, W.D.=1.95mm LPL 100x/0.90(Dry), W.D.=1.00mm Double Layer Mechanical Stage Size 200×140mm, Travel Range 76×52mm 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) Powered By Safety Low Voltage Charger, Input Wide Voltage 100V-240V, Output 5V1A, Support Power Bank Supply For Outdoor Use Analyzer + Polarizer	B •	T •	Cata. No. A53.2601-B A53.2601-T A51.2602-1018 A51.2605-1018D A54.2610-N03 A5M.2633-5 A5M.2633-50 A5M.2633-20 A5M.2633-80 A5M.2633-80 A5M.2633-100 A54.2601-S03T A56.2613-12V20W A5P.2603-BS
Head Eyepiece Nosepiece Metallurgical LWD Infinity Plan Objectives Working Stage Focusing Illumination Power Supply	14 Screw A 15 Coarse and fine focusing knobs 16 Stage adjusting knobs 17 Potentiometer A13.2603 Metallurgical Microscope Specification Seidentopf Binocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm Seidentopf Trinocular Head Inclined 30°, Eyetube Rotatable 360°, Interpupilary Distance 48-75mm, Light Split Fixed P20/E80 WF10x/18mm, High Eyepoint, WF10x/18mm, With Micrometer X-0.1mm*180 Div / Y-Single Line, Diopter Adjustable Quadruple, Backward LPL 5x/0.13, W.D.=16.04mm LPL 20x/0.40, W.D.=8.35mm LPL 20x/0.40, W.D.=8.35mm LPL 20x/0.40, W.D.=8.35mm LPL 80x/0.80, W.D.=0.85mm LPL 400x/0.90(Dry), W.D.=1.00mm Double Layer Mechanical Stage Size 200×140mm, Travel Range 76×52mm 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) Powered By Safety Low Voltage Charger, Input Wide Voltage 100V-240V, Output 5V1A, Support Power Bank Supply For Outdoor Use	B •		Cata. No. A53.2601-B A53.2601-T A51.2602-1018 A51.2605-1018D A54.2610-N03 A5M.2633-5 A5M.2633-50 A5M.2633-20 A5M.2633-50 A5M.2633-80 A5M.2633-100 A54.2601-S03T A56.2613-12V20W



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



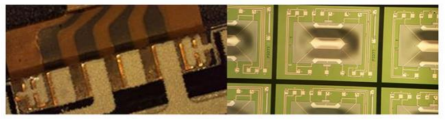
A5P.2603-BS Analyzer + Polarizer



A54.2610-N03 Quadruple, Backward



A5M.2633 Metallurgical LWD Infinity Plan Objectives



	Opto-Edu (Beijing) Co., Ltd.				
C	0086 13911110627	sale@optoedu.com	Cnoec.com		
F-1501 Wanda Plaza, No. 18 Shijingshan Road, Beijing 100043, China					