Our Product Introduction

Semi-Apochromatic Objective, DIC Metallurgical Optical Microscope Bright Field A13.0900

Basic Information

• Place of Origin: • Brand Name: CNOEC CE Certification: A13.0900 Model Number: • Minimum Order Quantity: 1 • Price: \$1-\$10000

 Packaging Details: Carton • Delivery Time: 1month

• Payment Terms: T/T,West Union and Paypal

• Supply Ability: 10000



Product Specification

Metallurgical . Application: • Certification: • Drawtube: Trinocular LED • Illumination:

• Highlight: reflected light microscope, bright field microscope



More Images











Product Description

Semi-Apochromatic Objective, DIC Metallurgical Optical Microscope A13.0900

A13.0900 DIC Metallurgical Microscope, with flexible system, excellent imaging performance and stable system achritecure. It is professional used in industrial testing and metallographic analysis. The operating mechanism according to ergonomic design. That can maximum reduce fatigue during using. Modular component design can freely assemble.

- --Intergrated Bright Field/ Oblique Illumination, Polaraizing, DIC Differential Interference
 --4" Double Layer Mechanical Stage X/Y Moving Range Achieve 105*105mm
 --New Deisgn Long Working Distance Professional Metallurgical Objetives

- --High Power Semi-Apochromatic Techanlogy Objective
 Variety of Observation Methods To Have Sharp and High Contrast Microscopic Image
- --Accessories Complete, Well Equipped, The System Can be Flexibly Combined --Ergonomic Design, Reliable System Architecture

A13.0900 DIC Metallurgical Microscope			В		
Optical System	Bright Field/Oblique Light, Polarizig, DIC	0			
	Bright Field/Oblique Light, Polarizig, DIC , Transmit Light		0		
Head	30° Inclinded Trinocular, Spiltting Ratio 100:0 or 50:50				
Eyepiece	High Eyepoint Plan PL10x/22mm				

		LMPL5X/0.15				
Objective				WD10.8MM		
	DIC Achromatic		LMPL10X/0.3			
			WD10MM			
			LMPL20X/0.45			
			WD4MM			
	Long Working Distance Infin	LMPL50X/0.55				
	Long Working Distance Infinity Plan Metallurgical Semi-APO		WD7.8MM			
Nosepiece	Intilted, Quintuple, With DIC	: Slot	TVD7.0WW			
100001000	4" Double Layer Mechanical Stage, Moving Range					
	105*105mm, with Metal Fla					
	Position, XY Moving Hand	0				
Stage	Adaptor					
	4" Double Layer Mechanica					
	105*105mm, with Glass Sta		0			
	XY Moving Hand Wheel, wi					
F	Coaxial Coarse & Fine Focusing, Coarse Focus Range 33mm, Fine Focusing					
Focusing	Precision 0.001mm, With Coarse Adjustment Stop and Tightness Adjustment					
	Reflect Illumination, With Iris Field Diaphragm and Aperture Diaphragm,					
	Central Adjustable, with Filter SLot and Polarizing Slot, With Oblique					
	Illumination Switch. Single High Power 5W LED, White, Brightness					
Illumination	Adjustable					
	Transmitted Illumination, SI					
	LED, White Brightness Adju		0			
	Condenser, with Iris Diaphr					
Power	90-240V Wide Voltage, One	0				
l ower	90-240V Wide Voltage, Dou		0			
	A13.0900 DIC Metallurgica		Accessories			
	High Eyepoint Plan PL15x/16mm PL15x16		A51.0903-1516			
	High Eyepoint Plan PL10x/2	A51.0905-1022R				
Eyepiece	PL10x22r,					
	High Eyepoint Plan PL10x/2	A51.0904-1022T				
	Adjustable, PL10x22T					
Objective	Long Working Distance Infi	A5M.0938-100				
	MetallurgicalSemi-APO LMPL100X/0.8 WD2.1MM					
DIC	DIC Attachment Set		A5M.0950			
	Interface Filter For Reflect illumination	Blue, <480nm	A5M.0951-B			
		Green, 520~570nm	A5M.0951-G			
Filter		Red, 630~750nm	A5M.0951-R			
		Netural, for White	A5M.0951-LBD			
		Balance				
Other	Specimen Presser	1	A5M.0920			
Polarizing	Fixed Polarizer Flashboard, Dia.30mm		A5P.0920-RP			
	360° Rotatable Analyser Flashboard		A5P.0920-TA			
	Fixed Analyser Flashboard, Dia. 30mm		A5P.0920-RA			
	0.5x C-Mount, for 1/2" CCD, Focus Adjustable		A55.0928-50			
Adapter	1.0x C-Mount, Focus Adjustable		A55.0928-10			
, laupici	Digital Camera Adapter with Photo Eyepiece		A55.0910			
	Prigritar Garriora Adapter with Frioto Lyeplece		100.0010			

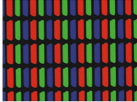




A13.0900 Metallurgical Microscope
Industrial detection level microscope body, low center of gravity, high rigidity, high stability
metal body.can improve the shakeproof and image stability.
Preposed low position coaxial coarse and fine focus system, buil-in 90~240V wide voltage.
Perfect cooling system for long time use without overheating.







FPC 10x Dark Field View

LC 10x Transmit Light Bright Field View



A13.0900 Metallurgical Microscope
Bright Field Reflect Illuminator: Single 5W white LED, with oblique illumination, or 12V100W Halogen Lamp





CCD & Photo Adapter

Erect gemel trinocular head



FPC 10x Bright Field View

FPC 10x Oblique Illumination











LMPL-BD Infinity long working distance bright/dark field metallurgical objective



LMPL-BD Infinity long working distance bright/dark field metallurgical objective



Use 12V100W halogen illumination, choose LBD sunlight filter, to get soft bright and white background. In industry use, choose other filter to adjust the light spectrum to get the best image result.





A13.0900 Metallurgical Microscope industrial detection level microscope body, low center of gravity, high rigidity, high stability metal body, can improve the shakeproof and image stability. Preposed low position coaxial coarse and fine focus system, buil-in 90-240V wide voltage. Perfect cooling system for lona time use without overheating.

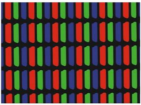


A13.0900 Metallurgical Microscope
Trinocular head with C-Mount, splitting ratio for binocular: trinocular = 100:0 or 50:50









LC 10x Transmit Light Bright Field View







EPC 10v Bright Field View

EPC 10x Oblique Illumination





Quintuple Bright Field Nosepiece, with DIC prism slot.



Nomarski DIC prism, can show obvious emboss for the small high-low difference increase the image contrast. 5x,10x,20x are specially designed for DIC



Conducting Particles 20x DIC



A13.0900 Metallurgical Microscope
Bright Field Reflect Illuminator: Single 5W white LED, with oblique illumination, or 12V100W Halogen Lamp





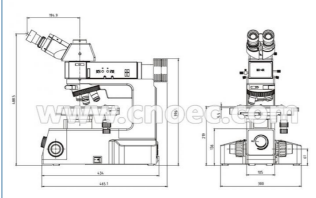
CCD & Photo Adapter

Erect gemel trinocular head, with wide field of view.









Opto-Edu (Beijing) Co., Ltd.







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