

## **Polarizing Microscope**

Model: G508



- SEIDENTOPF BINOCULAR HEAD WITH WF10X PAIRED EYEPIECES
- 4X,10X,20X,40X PLAN ACHROMAT OBJECTIVES
- INTERMEDIATE TUBE WITH BERTRAND LENS, AND FULL ANALYZER SET
- 160MM CIRCULAR GRADUATED STAGE, 10 SCALE
- KOEHLER LED ILLUMINATION





The G508 Polarizing Binocular Microscope is a specialized instrument designed for detailed analysis of anisotropic materials, offering precise observation and analysis of crystalline structures, minerals, fibers, and more. It features a Siedentopf binocular head with WF10X eyepieces (one with a reticle) for comfortable and accurate viewing. 1 A 4-place nosepiece holds stress-relieving Plan objectives (4X, 10X, 20X, and 40X) that minimize internal strain for optimal polarization results. 2 The integrated midst head includes a Bertrand lens for conoscopic observation of interference figures, along with a full wavelength plate, quarter wavelength plate, and quartz wedge for advanced polarization analysis. 2 A 160mm diameter revolving stage with 10 scales, 6′ precision, and a 0.01mm micrometer allows for precise specimen rotation and measurement. 2 The polarizer and analyzer are both 360° rotatable with 20 scales and 6′ precision, providing complete control over the polarization of light. 2 Kohler LED illumination with adjustable intensity ensures optimal lighting conditions for various samples. 3 The microscope's universal power input (90V-240V) provides compatibility worldwide. 2 This microscope is ideal for geological studies, material science, chemical analysis, and other applications requiring polarized light microscopy.









2 |



## **ADDITIONAL INFORMATION**

TOP SELECTION		No
ACCESSORIES	Bodies	
	G500-3004	SEIDENTOPF BINOCULAR BODY WITHOUT EYEPIECES FOR G500 SERIES MICROSCOPE
	G500-3005	SEIDENTOPF TRINOCULAR BODY, 30 DEGREE INCLINED WITHOUT EYEPIECES FOR G500 SERIES MICROSCOPE
	Optics	
	G500-1402	10X HIGH EYEPOINT WIDEFIELD EYEPIECE FN18
	G500-1403	10X HIGH EYEPOINT WIDEFIELD EYEPIECE FN18 WITH POINTER
	G500-1404	10X HIGH EYEPOINT WIDEFIELD EYEPIECE FN18 WITH RETICULE
	G500-1405	15X WIDEFIELD EYEPIECE, FN13
	G500-1407	20X EYEPIECE FN10
	G500-1501	10X WIDEFIELD EYEPIECE, FN20
	G500-2101	4X ACHROMATIC OBJECTIVE, NA0.10
	G500-2102	10X ACHROMATIC OBJECTIVE, NA0.25
	G500-2103	40X ACHROMATIC OBJECTIVE, NA0.65
	G500-2104	100X ACHROMATIC OBJECTIVE, NA1.25
	G500-2301	4X PLAN ACHROMATIC OBJECTIVE DIN, NA0.10
	G500-2302	10X PLAN ACHROMATIC OBJECTIVE DIN, NA0.25
	G500-2303	40X PLAN ACHROMATIC OBJECTIVE DIN, NA0.65
	G500-2304	100X PLAN ACHROMATIC OBJECTIVE DIN, NA1.25
	G500-2305	20X PLAN ACHROMATIC OBJECTIVE DIN, NA0.40
	G500-2432	10X PLAN PHASE DIN OBJECTIVE, NA: 0.25
	G500-2433	40X PLAN PHASE DIN OBJECTIVE, NA: 0.65
	G500-2434	100X PLAN PHASE DIN OBJECTIVE, NA: 1.25
	G500-2435	20X PLAN PHASE DIN OBJECTIVE, NA: 0.50





	G500-2831	4X PLAN ACHROMATIC OBJECTIVE DIN, NA0.10 FOR G508 POLARIZING MICROSCOPE	
	G500-2832	10X PLAN ACHROMATIC OBJECTIVE DIN, NA0.25 FOR G508 POLARIZING MICROSCOPE	
	G500-2833	40X PLAN ACHROMATIC OBJECTIVE DIN, NA0.65 FOR G508 POLARIZING MICROSCOPE	
	G500-2835	20X PLAN ACHROMATIC OBJECTIVE DIN, NA0.40 FOR G508 POLARIZING MICROSCOPE	
	G500-2837	60X PLAN ACHROMATIC OBJECTIVE DIN, NA0.85 FOR G508 POLARIZING MICROSCOPE	
	Miscellaneous Accessories		
	G500-5001	MECHANICAL STAGE WITHOUT ABBE CONDENSER FOR G500(STAGE SIZE 150X140MM, MOVEMENT RANGE 76X50MM)	
	G500-6001	ABBE CONDENSER N.A. 1.25 W/ IRIS DIAPHRAGM FOR G500 SERIES	
	G500-6010	BLUE FILTER, DIAMETER 32MM (REF: XS-FCB)	
	G500-6011	GREEN FILTER, DIAMETER 32MM	
	G500-6012	YELLOW FILTER, DIAMETER 32MM (REF: XS-FCY)	
	G500-6013	NUETRAL FILTER, DIAMETER 32MM (REF: XS-FCF)	
	G500-8001	DUST COVER FOR G500 MICROSCOPE	
	G500-8031-1	PHASE ANNULUS SLIDER FOR USE WITH 10X AND 40X PLAN PHASE SET	
	G500-8032-1	PHASE ANNULUS SLIDER FOR 20X AND 100X PLAN PHASE	
	G500-8033	PHASE CONTRAST CENTERING TELESCOPE	
	G500-8041	DARKFIELD SLIDER FOR USE WITH 4X TO 40X POWER OBJECTIVES	
	G500-9005	FUSE 250V/3.15+B352A FOR G500 MICROSOCOPE	
SPECIFICATION	Head	Binocular	
SPECIFICATION	Eyepiece	10X WF(2)Hi-EP	
	Objectives	4,10,40,100X Plan	
	Condenser	NA 1.25	
	Diaphragm	Iris	
	~ .~ k « 9		





	Stage	Mechanical
	Illumination	3 Watt LED
	Focusing	Coaxial
SIZE AND WEIGHT	Actual Size	16"H x 6"Wx 12"D
	<b>Shipping Dimension</b>	21"L x 19"W x 10"H
	Net Weight	14.5 lbs
	Shipping Weight	19 lbs
WARRANTY		1 years

