

Stereo Zoom Microscope

PAG 800

Through absorbing the world first class technology and adopting Ergonomic technique, the Model PAG 800 offers crisp, high contrast stereo image. The new higher resolution with a 1:6.3 zoom ratio has 115 mm long working distance, is especially ideal choice for research workers, which provide sharper and stronger image. It is also fully matched for the semi-conductor and chip inspection. The Trinocular model offers a very simple possibility for digital documentation.



PAG800 mit CMOS Digitalkamera PAGIS10

Technology Parameter:

Standard magnification range: 8x - 50x

• Zoom ratio: 6.3:1

• Working distance: 115mm

Unique Characteristics:

- Airtight: Prevents contamination from dust, oil, and water.
- Anti-mould: Can be used in hot, humid environments
- Anti electronic functions: Meets ESD requirements
- New design: New standard for stereoscope zoom microscopes



Stereo Zoom Mikroscope PAG 800

TECHNICAL SPECIFICATIONS

Basic Specifications:

Optical System	Twin zooming objective		
Total magnification	4x – 200x depending on eyepiece and auxiliary objective lens		
Eyepieces	WF 10x/20 mm		
	WF 15x/16 mm (on request)		
	WF 20x/12 mm (on request)		
	WF 30x/ 7 mm (on request)		
Zooming range	0.8x to 5x		
Zooming ratio	6.3:1		
Auxiliary objectives (W.D.)	0.5x (W.D. 211 mm) (on request)		
	2.0x (W.D. 43.5 mm) (on request)		

Parameter Specifications:

Auxiliary	Working	Eyepiece					
Objective	Distance	WF10/22		WF15/16		WF20/12.5	
	(mm)	Magnification	Field (mm)	Magnification	Field(mm)	Magnification	Field (mm)
integrated objective 1x	115	8x - 50x	27.5 - 4.4	12x - 75x	20 - 3.2	16x - 100x	15.6 - 2.5
0,5x	211	4x - 25x	55 - 8.8	6x - 37.5x	40 - 6.4	8x - 50x	31.2 - 5.0
2x	43.5	16x - 100x	13.8 - 2.2	24x - 150x	10 - 1.6	32x - 200x	7.8 - 1.3

Optional Accessories:

Microscope Stand	Dual Boom Stand			
	Transmitted light illumination, illuminating surface 46x31 cm			
Illumination Systems:	Light Sources – LED & Cold Light			
	Ring Lights – LED & Cold Light (on request)			
	Goose necks & Flexible illumination light guides – Cold Light (on request)			
Reticules	Reticules with crosshair or micrometer available just for 10x eyepiece			
	(on request)			

We reserve the right to make modifications as a result of technical developments. illustrations, descriptions and extent of delivery are therefore not binding.

Projectina AG

Dammstrasse 2, Postfach
CH-9435 Heerbrugg
Schweiz/Switzerland
Phone +41-71-727 28 00
Telefax +41-71-727 28 28
marketing@projectina.ch

www.projectina.ch