STEREO ZOOM MICROSCOPE SERIES CV-MZ630T™

Trinocular microscope featuring optical channel for CCD camera attachment

- Stereo zoom microscope with extra optical tube for camera's
- Delivers sharp high contrast images
- Excellent zoom ratio of 1:6.5
- Wide zoom magnification range from 2.1x 225x (depending on configuration)
- Working distance range of 40mm 314mm simplifies observation deep into the specimen
- Perfect for industrial inspection and for assembly purposes

CV-MZ63	OT series stered	zoom microsco	opes	
	CV-MZ630T/10	CV-MZ630T/15	CV-MZ630T/20	CV-MZ630T/25
	With ocular	With ocular	With ocular	With ocular
	WF10x	WF15x	20x	25x
with optional				
auxiliary	Total	Total	Total	Total
objective	magnification	magnification	magnification	magnification
non	7x-45x	10.5x-67.5x	14x-90x	17.5x-112.5x
0.3x	2.1x-13.5x	3.2x-20.3x	4.2x-27x	5.3x-33.8x
0.5x	3.5x-22.5x	5.3x-33.8x	7x-45x	8.8x-56.3x
0.75x	5.3x-33.8x	7.9x-50.6x	10.5x-67.5x	13.1x-84.4x
1.5x	10.5x-67.5x	15.8x-101.3x	21x-135x	26.3x-168.8x
2x	14x-90x	21x-135x	28x-180x	35x-225x
non 0.3x 0.5x 0.75x 1.5x	magnification 7x-45x 2.1x-13.5x 3.5x-22.5x 5.3x-33.8x 10.5x-67.5x	magnification 10.5x-67.5x 3.2x-20.3x 5.3x-33.8x 7.9x-50.6x 15.8x-101.3x	magnification 14x-90x 4.2x-27x 7x-45x 10.5x-67.5x 21x-135x	magnification 17.5x-112.55 5.3x-33.8x 8.8x-56.3x 13.1x-84.4x 26.3x-168.85

Technical specifications

Magnification type	Zoom	
Total magnification	7x - 45x (with standard oculars)	
Zoom ratio	1:6.5 (0.7 - 4.5x)	
Oculars	WF10x wide focus (standard)	
Field of view	33mm - 5.1mm diameter	
Working distance	108mm (standard)	
Binocular tubes	Inclined 45°	
Interpupillary distance	Adjustable 55mm - 75mm	
Diopter adjustment	±5 Diopter (two eyepieces adjustable)	
Eypiece tube	Rotatable 360°	
Camera system	Tube for camera attachment	
Light system	Incident and transmitted halogen illuminator 6V, 15W	



Standard delivery

- Trinocular stereo zoom microscope body
- Stand with incident and transmitted light and cilindrical pillar
- Oculars wide focus WF10x (pair)
- Spare lamps
- Power cable
- CV Instruments certificate

Optional accessories

- Oculars WF15x, 20x, 25x
- Auxiliary objectives
- 0.3x, 0.5x, 0.75x, 1.5x, 2x
- C-mount adaptor for CCD cameraPhoto camera adaptor
- Pillar extensions for large specimen
- Spare lamps