



metkon[®]
Technology behind Specimen



TRINOCULAR STEREO
ZOOM MICROSCOPE

**PST
901-S**

PST 901-S is Greenough type Stereozoom
microscope.



DESIGN

Optical System: Greenough

Head: Trinocular 45° inclined, 360° rotatable

Stand: Large stand, pillar type, coaxial macro & micro focusing knobs

Eyepieces: WF10x/22mm, high-point

Objective: Zoom 0,67x ...4,5x

Working Distance: 100 mm.

Photo/Video Beam Splitter: 1 port

Illumination: Ring light LED illuminator, with continuous and external brightness control. Complete with dust cover

Automatic voltage sensing, 100/240 Vac, 50/60 Hz.



Coarse and fine focusing knobs





PST

901-S

PST 901-S is Greenough type Stereozoom microscope. The V-shape optical path of Greenough allows us to design a very compact and a slim unit, highly versatile and appreciated for the 3D viewing. Samples with significant depth can be quickly inspected. PST 901-S has Trinocular head which is 45° inclined to ensure comfortable posture to the user even after several hours of operation.



Pillar type large plain stand

PST 901-S has 0.67x-4.5x zoom range and 6.72:1 zoom ratio, being purposely designed for routine and advanced inspections. This zoom ratio enables most samples to be observed at the appropriate magnifications. When combined with proper accessories (2x additional lens and 20x eyepieces), PST 901-S delivers excellent image quality up to 180x.

ORDER NO: 60 08

- 62 75** - Eyepiece (pair) WF15x/16 mm, with dioptic adjustment & rubber cup
- 62 76** - Eyepiece (pair) WF20x/12 mm, with dioptic adjustment & rubber cup
- 62 77** - Micrometric eyepiece WF10x/22 mm, with dioptic adjustment & rubber cup
- 61 74** - Additional Lens 0,3x
- 61 75** - Additional Lens 0,5x
- 61 76** - Additional Lens 2x
- 60 74** - Photo adapter for IMAGINE HARDWARE SET, 0.5x focusable
- 60 70** - Special protective glass, PST 901-S
- 60 66** - Cleaning kit

FEATURES & BENEFITS



Large, Pillar Type Stand

Modern, large plain stand. It comes complete of head holder and coaxial coarse and fine focusing system. Extremely stable, ultra-slim and modern stand to be matched with a focusing system and stereozoom head. The 25 mm height makes this stand very effective in preventing fatigue during operation, increasing the ergonomics and the performance as a result. Achieve 360° rotation and smooth movement with no limits, as the mechanism can be tilted from right to left, backward to forward. Base size Width: 210 mm, Length: 270 mm, Thickness: 25 mm, Pillar diameter: 32 mm, Pillar height: 275 mm

Good Optical Performance With Plan Achromatic High Quality Objectives And Parfocal Achromatic Zoom

PST 901-S has 1x Plan Achromatic standard objective along with WF10x/24 mm eyepiece. 0.3x, 0.5x, 2x Plan Achromatic objectives and WF15x/16 mm, WF20x/12 mm eyepieces are optionally available to view specimen with different magnifications. Parfocal Achromatic Zoom with 6,72:1 zoom factor provides 0.67-4.5 stereo zoom.

Good Eyesight For Good Image Analysis

WF10x/24 standard eyepiece for large specimen view with high working distance. Comfortable rubber cup to get rid of annoying external light. High eye-point for glasses wearers, dioptric adjustment (left eyepiece) to compensate for differences between two eyes. 52-75mm interpupillary adjustment to compensate distance difference between two eyes.

Large Working Distance And Field Of View Size

If you need to operate under the microscope, you will need a large working distance. PST 901-S series ensures an extended working distance of 100 mm. Keep in mind your application, always: if you are soldering a printed circuit board, it may be more important to have a long working distance; if you are counting items, then a large field of view will be of great help.



Coarse And Fine Focusing

Coaxial coarse (adjustable tension) and fine focusing mechanism with limit stop to prevent the contact between objective and specimen.

Monitoring The Image Instantly

Trinocular port with beam splitter for most light-demanding needs to be always updated with the latest technology cameras.

Eye-piece	10 x		15 x		20 x	
Field Number (mm)	22		16		12	
Objective	Total Magnification	Field of view (mm)	Total Magnification	Field of view (mm)	Total Magnification	Field of view (mm)
0.3x 24mm	2.01x-13.5x	109.45-16.30	79.60-11.85	62.50-7.81	4.02x-27x	59.70-8.89
0.5x 160mm	3.35x-22.5x	65.67-9.78	47.76-7.11	37.50-4.69	6.7x-45x	35.82-5.33
1x 100mm	6.7x-45x	32.84-4.89	23.88-3.56	18.75-2.34	13.4x-90x	17.91-2.67
2x 26mm	13.4x-90.0x	16.42-2.44	11.94-1.78	9.38-1.17	26.8x-180x	8.96-1.33

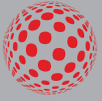


metkon[®]
Technology behind Specimen



ABRASIVE CUTTING METACUT 302

METACUT 302 is designed for wet cutting of large and small, regularly or irregularly shaped workpieces of metallic, ceramic or composite materials.



metkon®
Technology behind Specimen



METKON INSTRUMENTS INC.

Demirtas Dumrupinar
Organize Sanayi Bolgesi
Ali Osman Sonmez Cd.
No: 14 Bursa | TURKEY
Phone : +90 (224) 261 18 40
metkonsales@metkon.com

METKON USA INC.

325 New Neely Ferry Rd Suite E2,
Mauldin, SC 29662 Greenville
Phone: (864) 399-9009
sales-us@metkon.com