



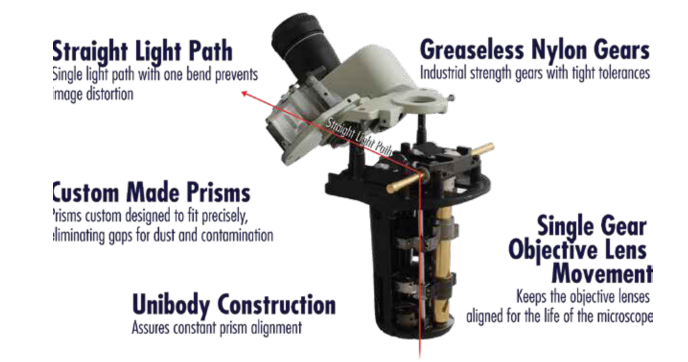
Test Equipment Depot - 800.517.8431 - 5 Commonwealth Ave, MA 01801 -TestEquipmentDepot.com

Microscope Selection Guide









Aven's Binocular Microscopes						
Model #	Description	Magnification	Working Distance	ESD Safe		
SPZ-50E	Best in class magnification range and working distance ESD Safe	6.7x - 50x	41mm - 240mm	Yes		
SPZ-50	Best in class magnification range and working distance	6.7x - 50x	41mm - 240mm	No		
SPZH-135	Ideal for any inspection application requiring high magnification	21x- 135x	84mm	No		
DSZ-44	Versatile body with large magnification range and working distance	10x-44x	45mm-150mm	No		
DSZ-70	Versatile body with high magnification and large range working distance	20x-70x	41mm - 120mm	No		

Aven's Trinocular Microscopes						
Model #	Description	Magnification	Working Distance	ESD Safe		
SPZV-50E	Best in class magnification range and working distance ESD Safe	6.7x - 50x	41mm - 240mm	Yes		
SPZV-50	Best in class magnification range and working distance	6.7x - 50x	41mm - 240mm	No		
SPZHT-135	Ideal for any inspection application requiring high magnification	21x- 135x	84mm	No		
DSZV-44	Versatile body with large magnification range and working distance	10x-44x	45mm-150mm	No		



Lets Get Started Features to Look at..

Binocular Microscopes



Binocular microscopes are an excellent choice for high-volume inspection stations, parts and quality inspections, medical or scientific research, and most applications requiring high quality 3D images. All images are viewed through eyepieces for optimum, field of view, depth of field, clarity, and color. You cannot capture images using binocular microscopes.

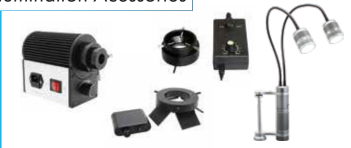
Inspection Cameras *For Trinocular Microscopes Only*





By attaching an inspection camera onto the port of your trinocular microscope, you can view your inspection on a monitor and digitally save images. USB models connect to your computer and require software for image capture, measurement and annotation. HDMI cameras connect directly to an HD monitor and save images to a SD card or USB flash drive. Advanced HDMI cameras have integrated imaging/measurement software.

Illumination Acessories



LED ringlights are ideal for lower range magnifications, while Fiberoptic Illuminators (FOI) provide more intensity and focus of light, and work well with high-range magnifications. Fiberoptic illuminators also save a significant amount of energy, making them better for both the environment and your budget.

Trinocular Microscopes



Trinocular microscopes come have all the advantages of a binocular scope, as well as a trinocular port for attaching a camera. These scopes are ideal for operators who need both the depth of field provided by traditional eyepieces, and the option of capturing a 2D image for further study.

Microscope Stands



Pole stands require a basic focus mount. They are not tiltable but can be adjusted vertically.

Arm stands require a tiltable arbor or E-arm focus mount, and can be adjusted horizontally and vertically.





Articulating arm stands require a tiltable arbor or E-arm focus mount, and can be adjusted horizontally and vertically. These stands can swivel 360* and provide operators with the greatest range of working space.



