

Selection Guide



aventools.com sales@aventools.com 734.973.0099



Stereo Zoom Microscopes

Straight Light Path Single light path with one bend prevents

image distortion

Greaseless Nylon Gears Industrial strength gears with tight tolerances

Custom Made Prisms

Prisms custom designed to fit precisely, eliminating gaps for dust and contamination

Unibody Construction

Assures constant prism alignment



Single Gear Objective Lens Movement

Keeps the objective lenses aligned for the life of the microscope





Aven's Stereo Microscopes				
Binocular	Trinocular	Description	Magnification	Working Distance
SPZ-50E	SPZV-50E	Offers the best in class zoom ratio with super sharp 3D images, wide field of view and long working distance (ESD SAFE)	6.7x - 50x	41mm - 240mm
SPZ-50	SPZV-50	Offers the best in class zoom ratio with super sharp 3D images, wide field of view and long working distance	6.7x - 50x	41mm - 240mm
SPZH-135	SPZHT-135	The ideal scope for a wide range of investigative/inspection applications requiring high magnification	21 x - 135 x	84mm
DSZ-44	DSZV-44	The high precision optics ensures excellent contrast and definition 3D images from edge to edge, the exceptional quality allows users to efficiently perform tasks and maintain high productivity	10x - 44x	45mm - 150mm
DSZ-70	N/A	The exceptional quality allows users to efficiently perform tasks and maintain high productivity with a wide magnification range	20x - 70x	41 mm - 120mm



Let's Get Started

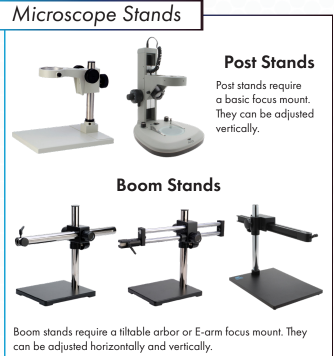




LED ring lights are ideal for lower range magnifications, while Fiber-optic Illuminators (FOI) provide more intensity and focus of light that work well with high-range magnifications. Fiber-optic illuminators also save a significant amount of energy, making them better for the environment and your budget.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



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





Articulating Arm Stands

Articulating arm stands require a tiltable arbor or E-arm focus mount. They can be adjusted horizontally and vertically as well as swivel 360° providing operators with the greatest range of working space

aventools.com sales@aventools.com 734.973.0099





Contact US

4330 Varsity Dr, Ann Arbor, MI 48108

Phone: 734-973-0099

sales@aventools.com

www.AvenTools.com

aventools.com | sales@aventools.com | 734.973.0099