





VISION SYSTEMS





STARRETT VISION SYSTEMS RUGGED, ACCURATE & EASY TO USE

METROLOGY SOLUTIONS

The Starrett automatic vision (or video-based) metrology systems provide accurate 3-axis measurement capability (X-Y-Z) with hi-resolution video zoom optics. The systems can be preprogrammed (CNC) for repetitive part inspection, or driven manually via a joystick and trackball for individual measurements. Superb performance is achieved by a highly stable mechanical design, with precision linear bearings. Throughput is maximized with either QC5000 or Metlogix M3 software controlling all aspects of Video Edge Detection (VED) and multiple channel Fiber Optic or LED illumination.

Starrett automatic vision (AV) systems are ideal for quality assurance, parts inspection, and production runs. Flexible and powerful the AV series allows users to cost effectively achieve maximum throughput of their inspection process, allowing measured data to be effectively archived or networked to other devices.

Also see our multi-sensor metrology systems, which can provide vision metrology operation with travel up to $50" \times 36" \times 8"$ (1270 x 915 x 200 mm).





AUTOMATIC VISION METROLOGY SYSTEMS

The AV Series consist of three models, AV150 with 150mm x 150mm x 140mm, AV300 with 300mm x 150mm x 140mm and the AV350 with 350mm x 350mm 200mm. Stage movement can be controlled by pre-programmed measurement routines or manually by joystick/trackball. These benchtop vision metrology systems are easy to use, versatile and accurate. They are equally suitable for individual measurements, short runs, and large production runs





FEATURES

- CNC operation or manual operation via joystick and trackball
- X-Y-Z travel: AV150 6" x 6" x 5.5" (150mm x 150mm x 140mm)
- AV300 12" x 6" x 5.5" (300mm x 150mm x 140mm)
- AV350 14" x 14" x 8" (350mm x 350mm x 200mm)
- AV150 & AV300, E2 = 1.9 μm + 5L/1000 accuracy for X and Y, E1 = 2.5 μm + 5L/1000 for Z
- AV350, E2 = 2.5 μ m + 5L/1000 accuracy for X and Y, E1 = 2.5 μ m + 5L/1000 for Z
- 20 μin (0.5 μm) reading resolution with M3 software, 4 μin (0.1 μm) with QC5000 software
- Magnification on 24" monitor, 1:1 pixel setting: 37X to 240X with 6.5:1 zoom, 25X to 240X with 12:1 zoom
- Multiple channel Fiber Optic or LED Illumination
- Cast aluminum base for AV150, and AV300. Granite base AV350
- 1 megapixel color camera

LENS OPTIONS

- 6.5:1 or 12:1 zoom optics
- Optional 0.5X, 1.5X and 2.0X auxiliary lenses

OPTIONS

- Ergonomic workstation
- 0.5X, 1.5X and 2.0X auxiliary lenses for zoom optics
- LED darkfield quadrant illuminator



/150 /ROO /350

OPERATOR INTERFACE The AV150, AV300 and AV350 all available with an all-in-one touchscreen PC with MetLogix M3 DXF/ FOV/CNC software, or with a

and QC5000 software. The M3 software supports 2D geometrical constructs (lines, angles, circles), while the QC5000 software also supports 3D constructs (inclined

desktop PC with an external monitor	planes, cones, spheres).			+
FEATURE	METLOGIX M3	QC5000	田間	
All-in-one PC with touch-screen	x		Long to the local division of the local divi	
Desktop PC with monitor		X	PROVADE NOTION	CT III IIII
External motion control unit	x	X	Contrasticities and	图·1111日2月
Windows 7 operating system	x	X		- de la companya de l
Wi-Fi network connectivity	x	x		
CAD file import & export	x	X	Charling	
Video edge detection	x	X	() X 0.6991 Y 0.1768	
X-Y-Z measurements	x	x	a 0.0960	
2D geometric constructs	x	x	and a second	
3D geometric constructs		x		
CNC control capability	x	X		
Report generation and archiving	x	x		
Software developer	MetLogix	Metronics / Heidenhain		

AV OPTICS

The AV150, AV300 and AV350 include motorized/ are available with auxiliary lenses to multiply programmable zoom lenses with magnification ranges of 6.5:1 or 12:1. The two zoom lenses

magnification by 0.5X, 1.5X or 2.0X.

Accessories

Starrett manufactures a comprehensive range of fixtures and accessories for our line of optical vision metrology systems.





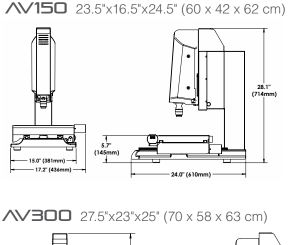
Machine Pedestals

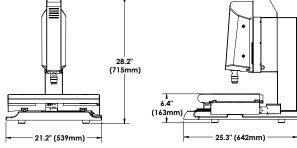
Glass Calibration Standard

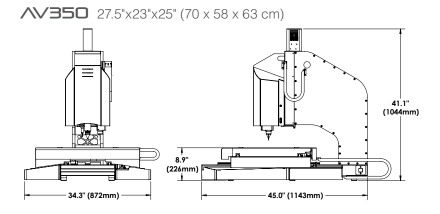


NV DIMENSIONS

Unit dimensions, $H \times W \times D$:









Q-PLUS Labs 13765-E Alton Pkwy Irvine, CA 92618-1627 TEL (949) 380-7758 FAX (949) 380-7790 www.QPLUSLabs.com

AV150-300-350

Bulletin 967 1.5M/Q 8/12 The L.S. Starrett Company 2012[®] Specifications Subject to Change