

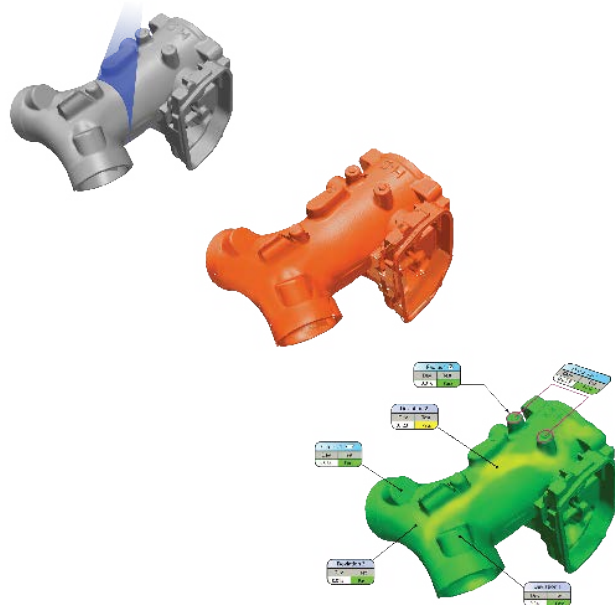
ShapeGrabber Ai620

- Complete, fast turnkey measurement and inspection solution
- Precision, non-contact laser scanning
- Automated surface inspection in minutes
- Full 3D quality control including GD&T reports
- Indexed scans are positioned accurately without targets or secondary software alignments
- Scans parts in a wide variety of materials, colors, and finishes
- Quickly creates digital inspection reports
- Ideal for castings, plastics and 3D printed parts or parts with complex shapes
- Optional 25° tilt mechanism provides an automated alternative look angle for complete coverage

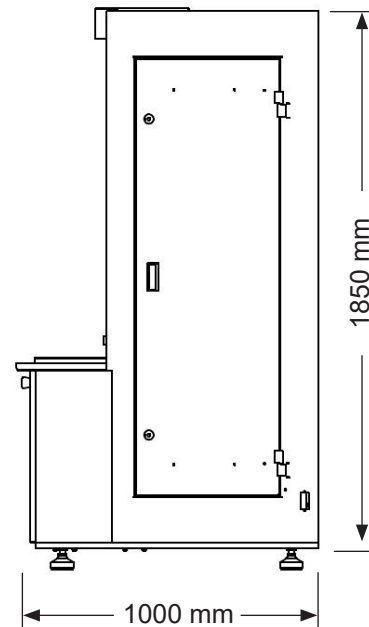
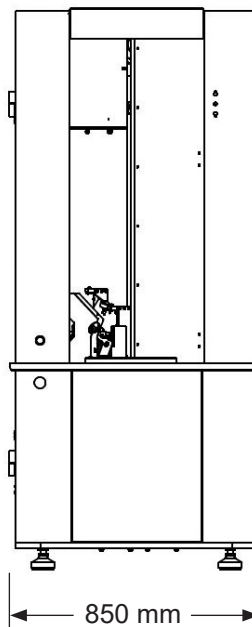
Precision Automated 3D Laser Scanner



ShapeGrabber Ai620



A leader in measurements for parts with complex shapes



Machine Weight: 350 kg
Crated Weight: 450 kg

Specifications

Ai620 3D scanner		sg198 scanhead	
Overall dimensions (mm)	1000 x 850 x 1850	Laser safety	IEC Class 2M
System weight (kg)	350	Wavelength (nm)	405
Vertical scan motion (mm)	600	Field of view near (mm)	90
Vertical scale resolution (µm)	0.1	Field of view far (mm)	170
Rotary table motion (deg)	360	Mid field point of spacing, (µm)	50
Rotary table positional accuracy (arc sec)	± 5	Z resolution (µm)	2
Optional laser tilt	25°	Standoff (mm)	110
Work load (kg)	80	Depth of field (mm)	185
Electrical	100-120 VAC or 200-240 VAC, 50 / 60 Hz, 1 phase, 150 W	Data rate at full DOF (pts/s)	155,000
OS	Windows® 10	Maximum data rate (pts/s)	> 1,500,000
Controller	Windows based with up-to-date processor and networking/communication ports	Operating relative humidity	20% - 80% non-condensing
Software	ShapeGrabber SGCentral (standard) • SGCapture (optional) • PolyWorks (optional) • Geomagic (optional)		
Ai620 3D scanner with sg198 scanhead			
Max scan volume (mm)	600 L x 185 Ø		
Accuracy (ISO 10360)	15 + L/200 µm		
Temperature reference (°C)	20 ±1		



Confidence. When Results Matter.™

Optical Gaging Products, a division of Quality Vision International
850 Hudson Avenue • Rochester, NY 14621 • USA
Phone: (585) 544-0400 • (800) 647-4243 • Fax: (585) 544-8092
info@ogpnet.com
www.ogpnet.com