

ShapeGrabber Ai320 is an automatic, compact 3D scanner designed to serve a wide variety of parts in minutes with a high density of data points. The Ai320 offers:

- Metrology Grade 3D Scanning –
 Ideal for measuring complex shapes
 in a variety of colors and finishes
 due to a 360° rotary table and
 vertical motion. Excels in rapid
 prototyping, manufacturing, quality
 control, and reverse engineering
 applications.
- Ease of Use –

Scans can be initiated with one click, delivering consistent measurement results by any operator. Scanning parameters are easily selected and saved – there is no need to write special code.

Accurate, High Density Point Data –
The SG108 scanhead moves
vertically on a high precision motion
assembly and can obtain more than
1,500,000 points per second.

Benchtop System for Fully Automated 3D Laser Scanning



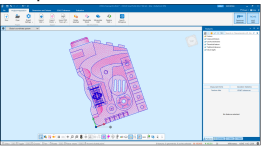


SGCentral

Schapegrabber Schape

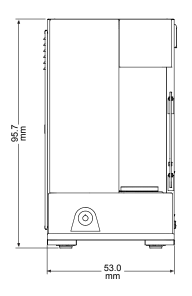
SGCentral is a user-friendly application that lets you configure scan settings, speed, and resolution for ShapeGrabber scanning systems. File formats supported are .gpd (Geomagic), .psl (Polyworks), .stl, xyz (ASCII generic), and others. SGCentral is included with every ShapeGrabber system.

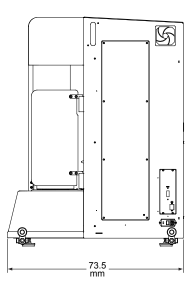
SGCapture



SGCapture is a module for EVOLVE® SmartProfile®, the world's leading dimensional analysis software, that allows users to both acquire and evaluate scan data in a single software package. SmartProfile is the preferred solution for tolerance evaluation of 3D scanner data. The software's proprietary algorithms minimize the measurement uncertainty of the scanner data and produce CMM-like data sets.

ShapeGrabber® Ai320





System Weight: 150 kg Shipping Weight: 200 kg

Ai320	Specifications
Rotary Table Motion	360°
Tilt Adjustment¹ (optional)	25°
Vertical Scale Resolution	0.1 µm
Rotational Scale Resolution	0.001°
Maximum Worktable Load	20 kg
Software (standard)	SGCentral
Software (optional)	SGCapture, Polyworks, Geomagic
System Controller	Windows® based, with up-to-date processor and onboard networking/communication ports
Power Requirements	100-120 VAC or 200-240 VAC, 50/60 Hz, 1 phase, 550 W
Rated Environment	Temperature 18-22 °C, stable to ± 1 °C, max rate of change 1 °C / hour, max vertical gradient of 1 °C / meter; 30-80% humidity; vibration <0.001g below 15 Hz
Safe Operating Environment	15-30 °C, non-condensing
Scanhead	SG108
Measuring Range	300 L x 100 Ø mm
Laser	IEC Class 2M
Standoff	105 mm
Near FOV	55 mm
Far FOV	95 mm
Depth of Field	100 mm
Mid-Field Point Spacing	30 μm
Min Scanning Speed	155,000 pts/s
Max Scanning Speed	>1,500,000 pts/s
Wavelength	405 nm (Blue)
System Accuracy ²	Specifications
Volumetric Scan Accuracy	(6+L/100) μm
Multi-Scan Position Error (with rotary)	10 μm
Multi-Scan Position Error (with optional tilt axis)	5 μm

This equipment complies with EMC directive EN IEC 61326-1, Class A.

Two-position tilt adjustment

2Accuracy is evaluated with a QVI verification procedure based on the ISO 10360-8:2013 standard. "L" is measured length in millimeters. Specifications apply within the rated environment.



World Headquarters: Rochester, NY, USA • 585.544.0400 • www.ogpnet.com

OGP Shanghai Co, Ltd: Shanghai, China

86.21.5045.8383/8989 • www.smartscope.com.cn

OGP Messtechnik GmbH: Hofheim-Wallau, Germany

 $49.6122.9968.0 \bullet www.ogpmesstechnik.de$

Optical Gaging (S) Pte Ltd: Singapore • 65.6741.8880 • www.smartscope.com.sg