MaxSHOT3D >™

ON LARGE-SCALE METROLOGY PROJECTS





WATCH PRODUCT VIDEO







MaxSHOT3D >™

ELEVATE YOUR MEASUREMENT SPEED AND ACCURACY ON LARGE PARTS

Creaform's MaxSHOT 3D™, a photogrammetry optical coordinate system, is a game changer for product development, manufacturing, quality control and inspection teams. It is the ideal solution to achieve the highest measurement accuracy and efficiency for large-scale projects and parts from 2 to 10 m. Imagine obtaining accuracy levels better than 0.015 mm/m. Gain peace of mind knowing that your measurements are always right on the dot.

What's more, thanks to sophisticated, proven user guidance technology and easy-to-use software, technicians of all levels-even nonmetrology experts—can use the MaxSHOT 3D. Contrary to traditional photogrammetry, the MaxSHOT 3D features automatic feedback before final measurements captured. Never take a bad image again!

If you consistently work on large-scale projects, the MaxSHOT 3D is your go-to solution to slash budget-busting measurement mistakes, improve product quality, increase process efficiency, and minimize overall operating costs.



ACCURACY OF 0.015 mm/m



INTEGRATED AND **STREAMLINED PROCESS**



VDI/VDE 2634



WORLDWIDE SUPPORT



- 1 Multi-function buttons for easier interaction with the
- 2 Laser projected frame with live GO/NO-GO feedback on measurement pictures
- 3 Highly comfortable, ergonomic design developed specifically for photogrammetric applications



The MaxSHOT 3D enables unprecedented accurate, repeatable and reliable 3D measurements on large-sized parts in a wide range of sectors, including aerospace, heavy industry, power generation and transportation.

Volumetric accuracy

0.015 mm/m

Average deviation 0.005 mm/m

Reliable acceptance tests

Based on the VDI/VDE 2634 part 1 standard

To facilitate inspections and reverse engineering workflows, the MaxSHOT 3D is easy to use in any data acquisition environment regardless of a part's size, complexity, geometry, or assembly.

Intuitive software diagnostic tools

Laser projected frame with GO/NO-GO real-time feedback on measurement pictures

Multi-function buttons for easy interaction with VXelements software

Intuitive controls and operations

Experience ultra-short training and learning curves

Acquiring 3D measurements of large parts is no longer a challenge thanks to the MaxSHOT 3D. No matter where a large-sized component is located or how it is integrated in a sub-assembly, the MaxSHOT 3D's performance is not compromised. Rugged and robust, it can handle any large-scale project.

Lightweight and small

0.79 kg

Everything in one case

Up and running in less than 2 minutes

Rugged and robust



SEAMLESS INTEGRATION WITH OTHER CREAFORM **TECHNOLOGIES**

The MaxSHOT 3D streamlines the measurement process and improves the accuracy of the following Creaform technologies for large-scale projects



HandySCAN3D > "

The truly portable metrology-grade 3D scanner that delivers accurate results within seconds



HandyPROBE > "

The arm-free portable probing system designed for use on the shop floor



MetraSCAN3D > "

Fast and accurate optical CMM 3D scanner engineered for shop floor conditions



Go!SCAN3D > "

The fastest and easiest 3D scanning experience, generating fast and reliable measurements

TECHNICAL SPECIFICATIONS

		MaxSHOT Next™	MaxSHOT Next™ Elite
VOLUMETRIC ACCURACY(1)		0.025 mm/m	0.015 mm/m
AVERAGE DEVIATION (2)		0.008 mm/m	0.005 mm/m
VOLUMETRIC ACCURACY (when combined with these technologies)	HandySCAN 307 ^{™ (3)} HandySCAN BLACK ^{™ (3)} HandySCAN BLACK [™] [Elite ⁽³⁾	0.020 mm + 0.025 mm/m	0.020 mm + 0.015 mm/m
	Go!SCAN SPARK™ (4)	0.050 mm + 0.025 mm/m	0.050 mm + 0.015 mm/m
	HandyPROBE Next™(5) MetraSCAN 357™(5) MetraSCAN BLACK™(5)	0.060 mm + 0.025 mm/m	0.060 mm + 0.015 mm/m
	HandyPROBE Next™ Elite ⁽⁵⁾ MetraSCAN BLACK™ Elite ⁽⁵⁾	0.044 mm + 0.025 mm/m	0.044 mm + 0.015 mm/m
WEIGHT		0.79 kg	
DIMENSIONS		104 x 180 x 115 mm	
OPERATING TEMPERATURE RANGE		5-40°C	
OPERATING HUMIDITY RANGE (non-condensing)		10-90%	
CERTIFICATIONS		EC Compliance (Electromagnetic Compatibility Directive, Low Voltage Directive), IP50, WEEE, Laser class (2M)	

- (1) Based on the VDI/VDE 2634 part 1 standard. Performance is assessed with 35 lengths measurements taken on traceable artefacts (value = maximum deviation).
- (2) Based on the VDI/VDE 2634 part 1 standard. Performance is assessed with 35 lengths measurements taken on traceable artefacts (value = average deviation).
- (3) The volumetric accuracy of the system when using a MaxSHOT 3D cannot be superior to the default accuracy for a given model.
- (4) The volumetric accuracy of the system when using a MaxSHOT 3D cannot be superior to the default accuracy.
- (5) The volumetric accuracy performance of the system when using a MaxSHOT 3D cannot be superior to the default volumetric accuracy performance for a given model.





AMETEK GmbH | Division Creaform Deutschland Meisenweg 37

D - 70771 Leinfelden-Echterdingen T.: +49 711 1856 8030 | F.: +49 711 1856 8099

creaform.info.germany@ametek.com | creaform3d.com













Authorized Distributor