





AMETEK®



HandySCAN3D > ™

WHEN ACCURACY MEETS VERSATILITY AND PORTABILITY

The HandySCAN 3D™ line-up is known as the industry standard in portable metrology-grade 3D scanners and a recognized, proven and trusted technology.

Combining the inherent benefits of the HandySCAN 3D, the MAX Series is optimized to acquire highly accurate 3D measurements on large and complex parts with no surface preparation required.

Engineered to capture fine details and scan large volumes equally well, the HandySCAN 3D|MAX Series enables professionals working in a wide variety of industries to measure large parts from all angles, resulting in high-quality 3D scans in just a matter of minutes.



ACCURACY 0.075 mm



SCAN-TO-MESH IN SECONDS



LARGE SCANNING AREA



WORLDWIDE SUPPORT



FLEX VOLUMEMAKES ANY SCAN EASY



Total volume: 4.4 m

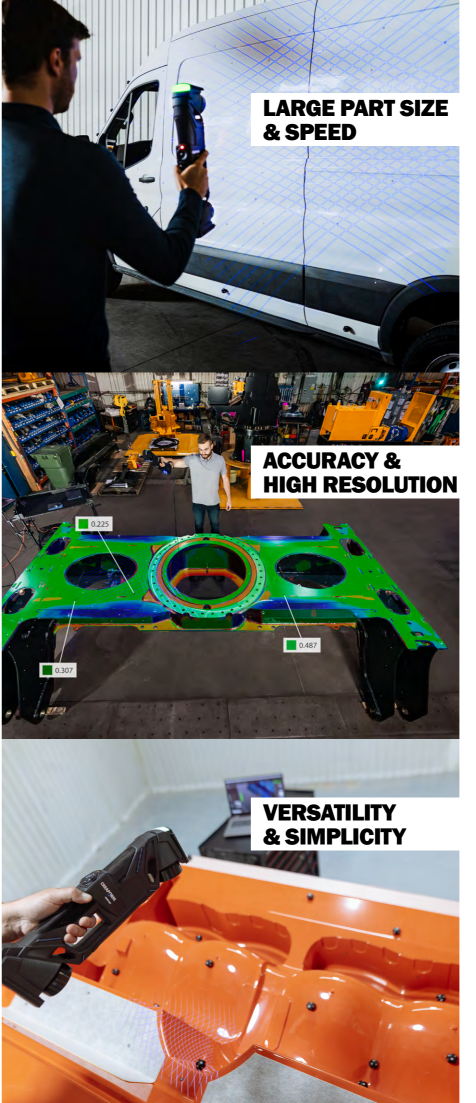


Near volume: high resolution



Far volume: high spee

	Working distance	Scanning area
Minimum	0.3 m	0.2 x 0.3 m
Nominal	1.0 m	1.0 x 1.0 m
Maximum	2.5 m	2.0 x 2.4 m



Due to its 38 laser lines and large scanning area, the HandySCAN 3D|MAX Series is the 3D scanner for measuring large part sizes—up to 15 m—quickly and easily, providing metrology-grade results in mere minutes.

With its Flex Volume feature, this handheld 3D scanner enables the user to measure large parts at very high speed from a longer distance. It also offers the flexibility to measure small parts of 1 m at a short distance with an increased scan quality.

Quick setup and scanning process Large and extendable measuring volume Instant mesh and ready-to-use files

Featuring dynamic referencing and volumetric accuracy optimization, this 3D measurement solution is engineered to work in harsh environments and deliver high accuracy on large measurements, regardless of the user's experience level.

Its Flex Volume feature also provides high precision and a fine level of detail on parts captured at a short distance. With its Real-Time Calibration capability, the MAX Series integrates the calibration step directly into the scanning workflow, performing it automatically and seamlessly for the user.

Measurement accuracy insensitive to environmental instabilities
ISO 17025 accredited and compliant with the VDI/VDE 2634 part 3 standard
Integrated photogrammetry
Fine detail capacity

The HandySCAN 3D|MAX Series can master any surface type, including shiny, oily, and even reflective finishes, and it does so without the need for surface treatment or part preparation.

With its sophisticated algorithms and image processing operation, the Smart Surface Algorithm feature optimizes surface measurement, thus offering better performance and better readings of difficult, contrasted finishes.

It also features artificial intelligence for unparalleled tracking, providing users with a flawless and simple scanning process.

Blue laser technology Real-time mesh visualization Plug and play



TECHNICAL SPECIFICATIONS

Innovating technology that provides accuracy, simplicity, portability as well as real speed to your metrology-grade applications.

		HandySCAN MAX™	HandySCAN MAX™ Elite	
ACCURACY ⁽¹⁾		0.150 mm	0.075 mm	
VOLUMETRIC ACCURACY (2)		0.150 mm + 0.020 mm/m	0.075 mm + 0.010 mm/m	
MEASUREMENT CAPABILITIES (at a working distance of 0.5 m)	Pin	2.50 mm		
	° Hole	3.50 mm		
	Step	0.04 mm		
	Wall	2.00 mm		
WORKING DISTANCES		0.45-1.60 m	0.30-2.50 m	
LIGHT SOURCE (3)		38 blue laser lines		
PART SIZE RANGE (recommended)		1-10 m	1-15 m	
WEIGHT		1.22 kg		

- (1) HandySCAN MAX and HandySCAN MAX[Elite (ISO 17025 accredited): Based on VDI/VDE 2634 part 3 standard. Probing error performance is assessed with diameter measurements on traceable sphere artefacts. Results are obtained
- (2) HandySCAN MAX and HandySCAN MAX[Elite (ISO 17025 accredited): Based on VDI/VDE 2634 part 3 standard. Sphere-spacing error is assessed with traceable length artefacts by measuring these at different locations and orientations within the working volume. Results are obtained at stand-off distance of 0.6 m and 1.2 m and using integrated photogrammetry with volumetric accuracy optimization.

(3) Laser class: 2M (eye safe).

SEE MORE SPECS



CREAFORM / AMETEK®

AMETEK Singapore PTE Ltd. | Division Creaform 20 Changi Business Park Central 2 #04-03 Singapore 486031 T.: +65 6484 2388 | F.: +65 6481 6588

AMETEK Thailand | Division Creaform

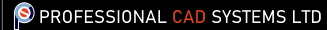
89/45, Moo 15, Bangna-Trad Rd Bangplee, Samutprakarn, 10540 Thailand T.: +662 012 7500

creaform.info@ametek.com | creaform3d.com

AMETEK Instruments India Private Limited Division Creaform

Bhoruka Tech Park, 3rd & 4th Floor, Hoody ITPL Main Rd Mahadevapura, KR Puram Hobli, Bengaluru - 560048, Karnataka T.: +91 80 6782 3200

Authorized Distributor



Unit 4 / 31 Chafer Place Te Rapa Park Hamilton 3200

E: info@procadsys.co.nz P: +64 7 848 2005 W: procadsys.co.nz







