Handheld 3D Scanners



Hexagon's ATLASCAN Max and MARVELSCAN handheld 3D scanners are tailored for versatility and ease in precision measurement. ATLASCAN Max offers wireless functionality, freedom from fixturing, and three distinct scan modes, ideal for flexible, high-accuracy scanning across complex geometries. MARVELSCAN enhances scanning with photogrammetry, providing augmented accuracy without targets or restrictions, perfect for large parts or environments with limited accessibility.

FEATURED HIGHLIGHTS:

- ATLASCAN Max: Dynamic, wireless scanning with multi-mode adaptability.
- **MARVELSCAN:** Photogrammetry-enabled, targetless for broad area coverage.



PRECISION METROLOGY SYSTEMS

FOR INDUSTRIAL QUALITY CONTROL

Precision metrology systems play a critical role in empowering manufacturers to enhance productivity and maintain exceptional quality standards. These advanced solutions leverage data-driven insights and cutting-edge technologies to streamline processes across the entire manufacturing workflow—from design and engineering to production and quality assurance.

MSI Viking has a comprehensive portfolio of metrology hardware, software, and services. These systems enable accurate measurement and control, driving smarter and more efficient manufacturing practices. As trusted partners in industrial quality control, these solutions support industries in optimizing operations and achieving superior performance in an increasingly competitive landscape.