R-Series™

FAST AND ACCURATE 3D SCANNING SOLUTIONS FOR AUTOMATED QUALITY CONTROL

WATCH PRODUCT VIDEO
DETECT QUALITY ISSUES FASTER AND MAKE BETTER DECISIONS

Designed for automated quality control applications, the R-Series™ 3D scanning solutions are perfect for manufacturing companies that want to increase their productivity by measuring more dimensions on more parts without compromising on accuracy. Composed of a robot-mounted optical CMM scanner available for custom integration or in a turnkey solution, the R-Series can solve productivity issues efficiently and guarantee optimal measurement accuracy, speed, versatility, and simplicity, thereby providing increased product quality.

ACURACY OF 0.025 mm (0.0009 in)
SHORT CYCLE TIME
HIGH RESOLUTION
REPEATABLE RESULTS
CERTIFIED ISO 17025
WORLDWIDE SUPPORT

MetraSCAN3D-R
ROBOT-MOUNTED OPTICAL CMM SCANNERS FOR AUTOMATED QUALITY CONTROL

MetraSCAN 3D-R™ optical CMM scanners are powerful, innovative robot-mounted solutions that can be seamlessly integrated into automated quality control processes for in-line inspections in mass production. The cutting-edge technology, unique to MetraSCAN 3D-R 3D scanners, enables manufacturing companies to detect quality issues faster and base their corrective actions on better statistical analyses. The ultimate goal? Manufacturers can optimize their production processes and produce parts of better quality.

1 High-performance optics
2 Blue laser technology
3 69 laser lines
4 360° target coverage

Two scanners
UNIQUE SPECIALITIES

MetraSCAN-R BLACK Elite
BEST 3D SCANNER FOR PARTS WITH A LOT OF SURFACES

The MetraSCAN-R BLACK™Elite takes 3D scanning to the next level. It incorporates 45 laser lines in a large field of view for fast data acquisition times. The MetraSCAN-R BLACK™Elite is perfect for components with lots of geometries, varying types of materials and finishes, including big castings, large automotive and heavy industries parts or any other complex components or assemblies.

Light source
45 laser lines
Measurement rate
1,800,000 measurements/s
Scanning area
310 x 350 mm (12.2 x 13.8 in)

MetraSCAN-R BLACK Elite HD
BEST 3D SCANNER FOR PARTS WITH MANY EDGES, TRIMS, AND BOUNDARIES

Based on the same high-performance technology as the MetraSCAN-R BLACK™Elite, the MetraSCAN-R BLACK™Elite HD features increased resolution to even better address the needs of the automotive market. Designed with an optimized field of view, the MetraSCAN-R BLACK Elite HD offers increased performance levels in terms of speed and repeatability for challenging applications, such as 3D measurements on sheet metal parts.

Light source
69 laser lines
Measurement rate
3,000,000 measurements/s
Scanning area
190 x 170 mm (7.5 x 6.7 in)
The MetraSCAN 3D-R offers the capability to measure hundreds of parts per day.

High measurement rate
Up to 3,000,000 measurements/second for short cycle times

High-density scanning area
69 laser lines

Fast measurement speed
on surfaces, trims, and geometric features

Combining the power of optical and blue laser technologies, the MetraSCAN 3D-R can generate highly efficient 3D scans on shiny surfaces and measure various part sizes and geometries.

Blue laser technology
Ideal for shiny and reflective surfaces

Large part-size range
Perfect for various part sizes and geometries

Due to its metrology-grade accuracy, repeatability, and resolution, the MetraSCAN 3D-R delivers high-quality results on surfaces, trims, and geometric features.

Volumetric accuracy
0.078 mm (0.0031 in)

Reliable acceptance test
Based on VDI/VDE 2634 part 3 standard in an ISO 17025 accredited laboratory

High resolution
0.015 mm (0.0006 in)

High repeatability
On surfaces, trims, geometric features

Due to its intuitive, user-friendly working environment, the CUBE-R and MetraSCAN 3D-R are accessible to all operators regardless of their level of expertise or experience.

Accessibility to shop-floor operators
No expertise in robotics or metrology required

Software independence
Compatible with metrology software

Supported robots
Compatible with industrial and collaborative robots

VXscan-R™ is a reliable and accurate digital twin environment. It is useful for program preparation, scan parameter adjustments (speed, shutter time, and resolution), scan simulations and execution. With VXscan-R™’s scanning intelligence and dedicated functions, programming robot paths and optimizing the line of sight become easier and faster. Thanks to VXscan-R™, automated quality control is now accessible to non-experts, allowing them to solve programming issues and helping them feel confident when working with robotic systems.

Accessibility to non-experts
No expertise in 3D scanning or programming required

Digital twin
Complete environment for project planning, simulation, and execution

Security
Collision detection and avoidance

Maximum flexibility
With no fixed configurations, VXscan-R is compatible with various cell layouts and robots

Due to its intuitive, user-friendly working environment, the CUBE-R and MetraSCAN 3D-R are accessible to all operators regardless of their level of expertise or experience.

Accessibility to shop-floor operators
No expertise in robotics or metrology required

Software independence
Compatible with metrology software

Supported robots
Compatible with industrial and collaborative robots

VXscan-R Plan
Complete module for project preparation, simulation, and validation

More than just robot programming software, VXscan-R Plan is a complete environment for project preparation. It enables automated quality control professionals to import CAD files, configure scanning parameters (speed, shutter time, and resolution), create robot paths, simulate scans, and export simulations to metrology software.

VXscan-R Execute
User interface for shop-floor operators

Designed with simplicity for efficient execution, VXscan-R Execute is the program for work execution. It guides shop-floor operators in carrying out their tasks when measuring parts. Operators can input part parameters, start the measuring program, and change parts when the robot has returned to its home position.

VXelements LTS™ (long-term support) is a specialized edition of Creaform’s fully integrated 3D software platform. It enables customers to complete their manufacturing program cycles without the need to upgrade to new software versions.

Take advantage of extended software support for each specific VXelements LTS™ version.
CUBE-R 
THE COMPLETE TURNKEY SOLUTION 
FOR AUTOMATED QUALITY CONTROL

3D scanning CMM for at-line inspection to quickly locate problematic parts on production lines operating on fast cycle time.

The CUBE-R leverages the power of the MetraSCAN 3D-R in a high-productivity industrial measuring cell ready to be installed into the manufacturing process, directly at the production line. The product is offered in different configurations depending on the level of integration required for the measuring cell: completely turnkey or just the main components (MetraSCAN 3D-R, robot, turntable, and VXscan-R), which are usually intended for robot integrators. The maximum payload of the turntable is 1500 kg (3.306 lbs), which includes the part, fixtures, and table weight.

Suitable for both low-mix high-volume (LMHV) and high-mix low-volume (HMLV) manufacturing, this turnkey solution meets the specific needs of quality control professionals who face productivity issues.

Thanks to VXscan-R, the interface is easy to use, maximizing automatic inspections and minimizing interactions with the operator. Its design is robust, adapted to industrial environments, and optimized for production floor inspections. Compared to the CMM, the CUBE-R is much faster, providing productivity, efficiency, and repeatability gains.

- Easy to use
- Robust design
- Optional asset protection
- Operating with VXscan-R

INTEGRATED SOLUTIONS 
FEATURING THE MetraSCAN 3D-R

3D scanning CMM adaptable to inspection needs, industry specificities, and manufacturing processes. Compatible with robots of any brand and model, it is the perfect solution for robot system integrators.

Custom layouts

Creaform also offers custom layouts of the CUBE-R components built according to the client’s specific needs in terms of dimensions, configurations, and security. Whether designed around an industrial or a collaborative robot, all CUBE-R’s custom layouts are compatible with the VXscan-R digital twin software module. Creaform’s custom layout of a measuring cell always intends to simplify user integration and deployment.

Collaborative robot

Designed for users taking their first steps into automation, this turnkey solution features the MetraSCAN 3D-R mounted on a collaborative robot (Cobot). It addresses the specific needs of small and medium businesses looking for simple robotic deployment. Ideal for a metrology lab where space is limited, the automated measuring system does not require a safety enclosure, which also makes it a more affordable solution.

- Easy to install, simple to deploy
- Light & compact design
- Safe for users
- Supported by VXscan-R

Cobot Installation and layout optimization

Creaform also offers its expertise for the installation of cobots and ensures the optimization of custom layouts, from ultra-specific laboratory inspection to fully automated robot-assisted quality control.

- Any industrial robot
- Maximized productivity and throughput
- Increased reach (bigger part size range)
- Rugged design

Industrial robot

Free from a rigid measurement setup, the MetraSCAN 3D-R is engineered for industrial automation in shop-floor conditions. The powerful, innovative optical CMM scanner can be mounted onto any industrial robot and addresses all types of integration projects produced in collaboration with system integrators.

- Any industrial robot
- Maximized productivity and throughput
- Increased reach (bigger part size range)
- Rugged design
TECHNICAL SPECIFICATIONS

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

<table>
<thead>
<tr>
<th>Metric</th>
<th>MetraSCAN-R BLACK™</th>
<th>Elite</th>
<th>MetraSCAN-R BLACK™</th>
<th>Elite HD</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCURACY⁽¹⁾</td>
<td>0.025 mm (0.0009 in)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VOLUMETRIC ACCURACY⁽²⁾ (based on working volume)</td>
<td>9.1 m³ (320 ft³)</td>
<td>0.064 mm (0.0025 in)</td>
<td>0.078 mm (0.0031 in)</td>
<td></td>
</tr>
<tr>
<td>VOLUMETRIC ACCURACY WITH MaxSHOT Next™</td>
<td>Elite⁽³⁾</td>
<td>0.044 mm + 0.015 mm/m (0.0017 in + 0.00018 in/ft)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MEASUREMENT RESOLUTION</td>
<td>0.025 mm (0.0009 in)</td>
<td>0.015 mm (0.0006 in)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MESH RESOLUTION</td>
<td>0.100 mm (0.0039 in)</td>
<td>0.050 mm (0.0018 in)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MEASUREMENT RATE</td>
<td>1,800,000 measurements/s</td>
<td>3,000,000 measurements/s</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LIGHT SOURCE</td>
<td>45 blue laser lines</td>
<td>69 blue laser lines</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LASER CLASS</td>
<td>2M (eye safe)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCANNING AREA</td>
<td>310 x 350 mm (12.2 x 13.8 in)</td>
<td>170 x 190 mm (6.7 x 7.5 in)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STAND-OFF DISTANCE</td>
<td>300 mm (11.8 in)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEPTH OF FIELD</td>
<td>250 mm (9.8 in)</td>
<td>100 mm (3.9 in)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WEIGHT</td>
<td>Scanner: 2.91 kg (6.41 lbs) Scanner + Calibration bar: 4.26 kg (9.39 lbs) C-Track: 5.7 kg (12.5 lbs)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INERTIA LIMIT</td>
<td>J₆: 0.221 Kg-m² (5.24 lb-ft²) J₆: 2.250 Kgf-cm-s² (1.95 lbf-in-s²)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIMENSIONS (LxWxH)</td>
<td>Scanner: 289 x 235 x 296 mm (11.4 x 9.3 x 11.7 in) C-Track: 1031 x 181 x 148 mm (40.6 x 7.1 x 5.8 in)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OPERATING TEMPERATURE RANGE</td>
<td>5–40°C (41–104°F)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OPERATING HUMIDITY RANGE (non-condensing)</td>
<td>10–90%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CERTIFICATIONS</td>
<td>EC Compliance (Electromagnetic Compatibility Directive, Low Voltage Directive), compatible with rechargeable batteries (when applicable), IP50, WEEE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PATENTS</td>
<td>FR 2,838,198, EP (FR, UK, DE, IT) 1,492,995, US 7,487,063, CA 2,529,044</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

CUBE-R™

<table>
<thead>
<tr>
<th>Metric</th>
<th>CUBE-R™</th>
<th>Collaborative robot</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIMENSIONS (LxWxH)</td>
<td>5.1 x 4.1 x 3.1 m (16.7 x 13.5 x 10.1 ft)</td>
<td></td>
</tr>
<tr>
<td>MAX. PART SIZE</td>
<td>Up to 3 x 1.5 m (9.8 x 4.9 ft)</td>
<td>CRX10iA</td>
</tr>
<tr>
<td>MAX. PART WEIGHT</td>
<td>Up to 1,500 kg (3,306.93 lb)</td>
<td>CRX10iA/L</td>
</tr>
<tr>
<td>OPENING WIDTH</td>
<td>3.1 m (10.1 ft)</td>
<td>1.249 m (4 ft)</td>
</tr>
</tbody>
</table>

⁽¹⁾ MetraSCAN-R BLACK|Elite (ISO 17025 accredited): Based on VDI/VDE 2634 part 3 standard. Probing error performance is assessed with diameter measurement on traceable sphere artefacts.

⁽²⁾ MetraSCAN-R BLACK|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.

⁽³⁾ 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.