

# PolyScan X5

## AN INSTRUMENT OF PERFECTION

The PolyScan X5 is built with accuracy in mind. It is therefore a natural complement to any CMM based inspection, providing most if not all of the needed measurements in a fraction of the time.



POLYSCAN MODEL	PILLARS	SCAN TIME	FastScan <small>POLYRIX TECHNOLOGY</small>	VOLUMETRIC ACCURACY*	PART SIZE
X5	6 small	6-8 minutes	22 seconds	+/- 0.010mm	Up to 0.25m

\*Based on vdi/vde 2634 part 2 third-party evaluation



[POLYRIX.COM/POLYSCAN-X5](http://POLYRIX.COM/POLYSCAN-X5) · [SALES@POLYRIX.COM](mailto:SALES@POLYRIX.COM) · +1 418 210-0198



Our *SURROUND 3D SCANNERS™* are by design immobile during the inspection. This makes them safe and simple to operate: place a part in the center and press *Scan*. Their unique calibration avoids the need for data alignment and their multiple baselines increase accuracy when measuring points.

#### APPLICATIONS

- › Dimensional Certification
- › In-Process Quality Control
- › Part/Die/Mold Inspection
- › Repair Assistance

#### FEATURES

- › Barcode triggering
- › Static Components
- › Full-Object Coverage
- › Multi-viewpoints handle shiny surfaces

#### BENEFITS

- › No expertise needed
- › Secure operation
- › Statistical Process Control
- › Low operating cost



**PART PHOTO**



**MEASUREMENT POINTS**



**INSPECTION REPORT EXCERPT**