4D InSpec® Selection

Machine shops and rework centers increase yield 20% to 40% over fingernail roughness and visual comparator methods, using 4D InSpec. With micronlevel resolution, portability, affordability and ease-of-use, 4D InSpec puts high resolution 3D measurements of surface features and defects on the factory floor, inside machine shops and in deployed environments.



Technology

The 4D InSpec quantifies damage, wear and corrosion directly on parts with complex geometries, such as this turbine blade section. Automatic feature finding, 2D traces and 3D plots make it easy to analyze surface features and defects.

Now in two models, to suit a broader range of needs.



- Measure Defects and Features from 0.0002" to 0.1" (5 µm-2.5 mm) Deep
- Optional fold mirror accessories for sidewall measurements



- Larger field of view for fuller visualization
- Measure Defects and Features from 0.0002" to 0.35" (5 µm–9 mm) Deep
- Great for measuring full rivets and countersink slopes

D InSpec[®] Selection Guid

Selected Specifications



Standard Model

<1 second from acquisition to results

Features 0.0002-0.1 inches (5 µm-2.5 mm) deep/tall

Handheld, microscope stand, or robotic mounting

11 x 2 x 2.8 in (280 mm x 50 mm x 70 mm)

Parameter

Basic Specifications

Acquisition Time	<1 second from acquisition to results
Measurable Range	Features 0.0002-0.1 inches (5 µm-2
Field of View (module)	0.3 x 0.3 in (7.7 x 7.7 mm)
Lateral Sampling	Lateral Sampling 0.00026 in (6.6 µm)
Vertical Resolution	0.0001 in (2.5 μm)
Mounting	Handheld, microscope stand, or roboti
Standoff Distance	1.4 in (35 mm)
Max Step Height	0.065 inches (165 µm)
Dimensions	11 x 2 x 2.8 in (280 mm x 50 mm x 7
Weight	< 2 lbs (0.9 kg) instrument only

Performance

Noise Floor Vertical Repeatability Step Height Accuracy Step Repeatability Depth of Focus Minimum Part Roughness < 0.0001 in (2.5 µm) 1 < 0.000024 in (0.6 µm) ² < 0.5% 3 < 0.5% > 0.10 in (2.5 mm) 5 µin (120 nm) Ra

Similarities

Please see the individual models' data sheets to review full specifications.

Both models employ the 4D InSpec control and analysis software, and are similar in operation, producing the same kinds of 3D analyses and defects detected. Several computer options are offered.

Electrically and mechanically, other than differences noted in the tables above, both systems have high resolution sensors, similar power consumption and operating conditions.

All 4D InSpec models come with a one year, limited warranty.

5 µin (120 nm) Ra

1 Average Ra of difference between two measurements on 4D calibration sample.

3 Difference vs. PTB-certified values sample for features from 0.00039-0.035 in (100-900 μm) tall.

Patents US 7777895, 7489408 and US 7230717. Others pending.

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XL Large Feature Model

<1 second from acquisition to results Features 0.0002-0.35 inches (5 µm-9 mm) deep/tall 0.6 x 0.6 inches (15 x 15 mm) 0.00027 inches (7 µm) 0.0001 inches (2.5 µm) Handheld, microscope stand or robotic mounting 2.3 inches (60 mm) 0.13 inches (330 µm) 10.2 x 5.9 x 1.8 inches (260 x 150 x 45 mm) 3.1 lbs (1.4 kg) instrument only

< 0.0001 inches (2.5 µm) 1 0.00004 inches (1.0 μ m) 2 < 0.5% 3 < 0.5% > 0.35 in (9 mm)

^{2 1} ran Ra for 30 measurements on 4D calibration sample.