Measurement Solutions

Aerospace **Automotive** Manufacturing **Electronics**

Steel

Industrial Scientific Research

Eddy Current

Productivity and simplicity combined

- Measures conductivity and coating thicknesses up to 0.64 mm
- Quickly detect and size surface and subsurface cracks
- Easy to use for any level of operator



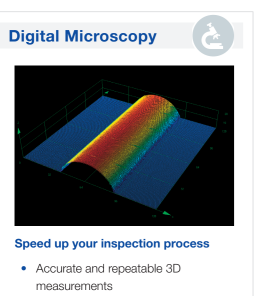
Volumetric -



Remote Visual Inspection

Inspect hard-to-reach areas

- Easy-to-use 3D stereo measurement with expanded coverage for fast, efficient inspections
- Real-time measurements for accurate inspections
- Increased probability of detection for stringent quality control requirements



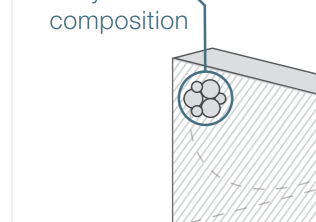
Quickly and easily acquire the images

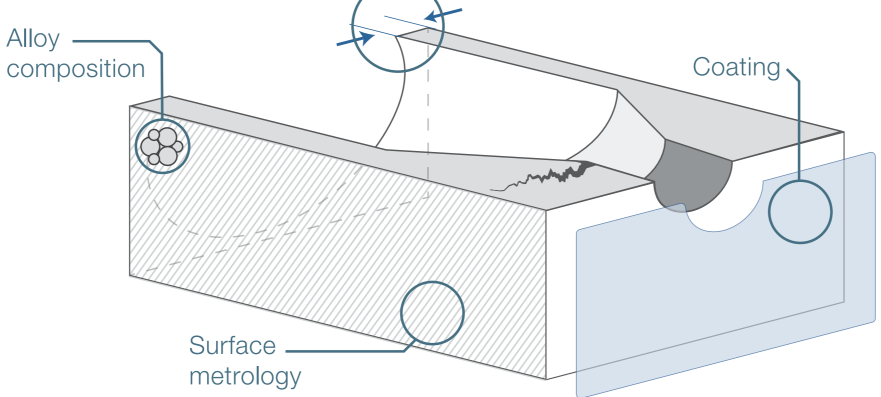
required for measurement

operator

• Best image function helps ensure

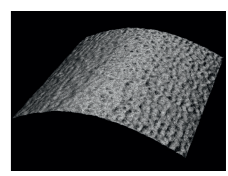
optimal performance from any











Bringing answers to the surface

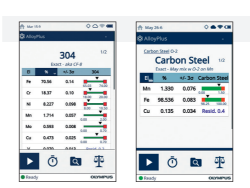
- Fast and intuitve 3D surface metrology at 10 nm resolution
- · Non-contact measurement of microroughness on an uneven surface
- Measure transparent layers and the thickness of multilayered materials

Conventional Ultrasound

Accurately measure the thickness of nearly any material

- Precise thickness measurements of thin or multilayer materials
- Inspect various materials such as metals, plastics, composites,
- Optimize your QC process with reliable, rugged, and easy-to-use instruments





X-Ray Fluorescence

On-the-spot element analysis and positive material identification

- Fast and accurate positive material identification
- Detect impurities and contaminants for high-level quality control



