

BakerRisk Fact Sheet: Ultrasonic Thickness (UT) Measurements

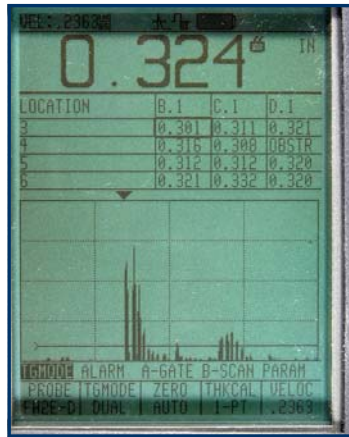
Did you know?? BakerRisk can provide UT measurements using the latest inspection technologies.



The handheld UT thickness gauge with state-of-the-art probes and data acquisition function is used in the field and the laboratory to determine wall thickness, assess corrosion, and measure coating thicknesses.

Potential uses include:

- Determining coating and paint thickness on a structure
- Measuring wall thickness of metallic and nonmetallic tubes and pipes
- Measuring thin aircraft wings or thick ship hulls
- Determining depth of corrosion pits
- Determining remaining wall thickness on tank surfaces with external or internal corrosion



For more information, contact:

[Manuel Garcia](#) or [Dan Benac](#)

This BakerRisk fact sheet is designed to convey information regarding new or relevant technologies offered by BakerRisk.

Baker Engineering and Risk Consultants, Inc. is one of the world's leading explosion analysis, structural design, and risk engineering companies. BakerRisk provides comprehensive engineering consulting services including materials engineering, laboratory, and range testing services to companies involved with dangerous, highly hazardous, reactive or explosive materials.

Questions or comments? Email DBenac@BakerRisk.com or call 210-824-5960