Provides the most
Advanced
NDT and
Corrosion
Assessment
Products



for the Oil & Gas and Aerospace Industries



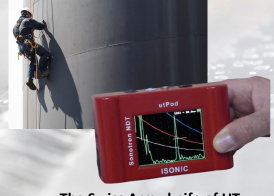
- **Solution** Personnel Training and Qualification **Solution** Procedures Elaboration

Ultrasonic Technology





ISONIC utPod



Superior Performance Portable Smart All-In-One Ultrasonic Flaw Detector and Recorder with A-, B-, C-,

CB-Scan (SRUT), and TOFD Functionality

The Swiss Army knife of UT Personal 400 g pack of all in one flaw detector and thickness gauge







Ideal for Complex Geometry Application and Quantitative Assessment of Corrosion under Pipes Support, Tank floor critical zone, Flange Face Corrosion

Very Powerful Superior Performance 32:32 extendable to 128:128 Phased Array / Conventional UT unit capable of carry out: *Multiple-Skip, True to Geometry*, Multi Group/Duet, TFM/FMC, Conventional UT. A-Scan, B-Scan, C-Scan, SRUT, TOFD, CHIME inspection.

NDT Technology for Aerospace





Aerospace Inspection Products

Smart Inspection Tools, Focused Tools, Reference Standards, Software, Inspection Machines



Multi-method Tools (UT, ET & resonance) and multi applications Instrument for efficient, flexible and reliable inspections. Our products are referenced in more than 50 NTM procedures to maintain AIRBUS aircrafts.



Eddy Current Flaw Detector

ETher NDE is a dedicated manufacturer of Eddy Current Testing (ECT) non-destructive testing NDT equipment, probes and accessories design and manufacture company.

Area of Inspection:

Engine Mounts, Fasteners, Window Frames, Engine Blades & Discs Wing Surface & Hinges, Bulkhead, Horizontal Stabilisers, Wheels, Wheel Brakes, Landing Gear.





35,33

- Large, crisp, daylight readable display
- User friendly interface and ergonomic lightweight design
- Rotary capabilities as standard
- Industry standard probe connectors
- Eight hour battery life

Trace

Rapid 2.5 Hour charging time

Services Training And Qualification of NDT Personnel Inspection Procedures Elaboration and approval. Sequipment Rental Sultrasonics equipment Repair. Sequipment Repair. Sequipment Repair.

About us:

NDT Spot, Inc. is a Texas based company that promotes, represents and sells advanced technology products of Non-Destructive Testing (NDT) and Inspection equipment used for the applications of Advanced NDT, Corrosion Monitoring and Integrity Assessment in the industries of Refining, Oil and Gas, and Pipeline, Aerospace MRO.

www.ndtspot.com

Contact us:

1811 Bering Dr. Suite 228 Houston, TX 77057

Phone: (281) 974-5343, (281) 974-5316

Email: info@ndtspot.com