SERVICES RESOURCES

E VIDENT



Rent with Us

- Daily, weekly, and monthly rentals
- Rental credit to purchase new equipment
- · Rent-to-own new equipment

XRF/PMI analyzers / UT thickness gauges
Videoscopes / UT, PA, and ECT flaw detectors

rentals@evidentscientific.com or call **24/7**: 1-281-922-9300

olympus-ims.com/rentals **OLYMPUS**

Rentals only available in the USA



Manufacturer of Quality Magnetic Particle Materials for Over 40 Years





Magnetic Stripe Cards
Fluorescent Magnetic Particles
Aerosols

CALL 815-286-3271

customerservice@circlesafe.com
1210 Osborne Road • St. Marys, GA 31558 USA







cndoppler@cndoppler.com
Guangzhou Doppler Electronic Technologies Co., Ltd.

Automated NDT SCANNERS

High Precision Systems

- Conventional UT & Phased Array Systems
- Automated Eddy Current Systems
- Aumomated Portable X-Y Scanners
- · Contour-following & 3D Software



www.tecscan.ca

→ (1)450.233.4973

≤ info@tecscan.ca





DISTRIBUTOR OF NDT PRODUCTS & EQUIPMENT

Recognized leading supplier of:

- X-RAY, CR & DR SYSTEMS
- MT/PT, VT, UT & RT SUPPLIES
- EQUIPMENT SERVICE & CALIBRATION

MI MENT SERVICE & CALIBRATION

sales@mpmproducts.com 800.429.0128

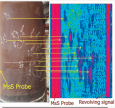
www.mpmproducts.com

10 distribution facilities covering the entire U.S.





Why MsS Guided Wave System is the best option for inspection needs? Long-, medium-, short-range Inspection, and much more applications



Up to 500°C



High Temp Inspection Affordable PIMS Installation User Friendly Software

User Friendly Software

Guided Wave Analysis LLC does sales & rentals of MsS system, training, & consulting.

Email:info@gwanalysis.com Phone:+1-210-842-7635 www.gwanalysis.com

SONASPECTION Experts in manufacturing flawed specimens and mock-ups

WORLD LEADING MANUFACTURER OF STANDARD AND CUSTOM FLAWED SPECIMENS AND MOCK-UPS

INTERNATIONALLY RECOGNISED AS THE STANDARD FOR NDE TRAINING AND QUALIFICATION

W SONASPECTION.COM USA

T +1 704-262-3384 E SONASPECTION_USA@IMECHE.ORG



UK

T +44 (0)1524 34991

E SONASPECTION@IMECHE.ORG

SERVICES RESOURCES

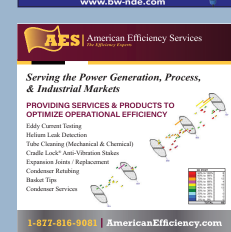




















Northborough, MA 01532 | 508-393-0155

www.matec.com | sales@matec.com



- 2000 ASME & RFT tubes in stock
- Custom calibration & reference standards
- Mock-up exchangers / Tube testing bundles
- EDM notches, Flat Bottom Holes and flaws
- Surface eddy current & UT calibration blocks
- Spiral notches and tube expansions
- Corrosion simulation
- Tube finning and fin fan simulators







SERVICES RESOURCES





NDT system solutions for the field, factory and lab.

e field, factory and lab.

(248) 414-3730

www.thermalwave.com

Porosity

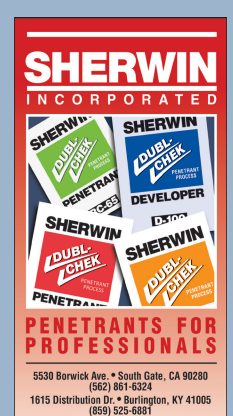
Delamination

· Wall thickness

• FOD



TCI, Inc.2020 Independence Commerce Drive
Suite E & F
Matthews, NC 28105
Ph: (704) 321-7272 Fax: (704) 321-3052



www.sherwininc.com





www.danatronics.com





A Leader in High Reliability Leak Testing for 28 years.

Training: Classroom and Onsite (SNT-TC-1A and CP-105)
Consulting: LT Level III Assistance, Process Development,
Procedure Review and Design of Structures
for Reliable Leak Testing

Leak Testing: On-site High Sensitivity Leak Testing, Worldwide

Contact us at: (407) 737-6415, 5810 Hoffner Ave, Suite 805, Orlando, FL 32822 Quote.Request@LeakTestingSpec.com







World-Leading HTHA Courses

- Total Focusing Method Course
- MT, PT, ACFM, Eddy Current Testing
- Manual UT of Welds in Plate and Pipe, Nozzles, TKY Node Joints
- TOFD, PAUT and HTHA
- Consultancy Services



Houston Training Center

University Business Park, 15200, Middlebrook Dr. Suite G, Houston, Tx 77058

T: 281.984.7023 E: james@lavender-ndt.com W: www.lavender-ndt.com



ASNT | **NDT Careers.**

The ASNT Career Center is your online NDT career resource destination. Take the first step to find your next candidate or land your next job. Get started today.

asnt.org/NDTcareers







SNAPSHOTS



3D VISUAL INSPECTION FOR AEROSPACE

NDT instructor and Level III Luis Antonio González recently led a class on the use and management of a video borescope for the inspection of turbines and engine components within the aeronautical field, using Real3D visual technology. The application of 3D visual inspection provides the ability to enhance the interpretation and evaluation of the results obtained during the inspection. This is achieved by the possibility of dimensioning the discontinuities found with greater precision and accuracy. The technique employs a point cloud and tools that allow placing measurement cursors on the actual areas and receiving the conditions of the identified damages.

Visualizations and measurements through 3D visual inspection provide a solid foundation for decision-making in the aeronautical field. This approach not only improves the safety of aircraft but also results in significant savings by allowing a more precise assessment of the condition of turbines or engines. This process helps to ensure that an aircraft meets the necessary standards to guarantee the safety of its users.

PHOTO COURTESY OF LUIS ANTONIO GONZÁLEZ, NDT INSTRUCTOR, LLOG, S.A. DE C.V., MEXICO CITY, MEXICO

We want to see how you are creating a safer world! To submit a photo for consideration, please email a high-resolution photo (min. 300 dpi) along with a 100 to 150 word description to MEeditor@asnt.org.



Experts in Ultrasound Inspection

Phased Array, FMC/TFM, Air-Coupled UT, Multi-Channel, Advanced Imaging Technologies

20th WCNDT GOLD SPONSOR May 27-31, 2024 Incheon, South Korea









Advanced Eddy Current Flaw Detector

UniWest delivers highly engineered solutions for all your NDT needs from Eddy Current Instrumentation and Sensors to Ultrasonic Transducers.



- Compatible with Array and Standard Probes
- Compatible with Rotating Scanners
- Multiple Display Modes
- Full I/O connectivity