ScanTech Launches Batt Pack: The Ultimate Portable Power Solution for NDT Inspections

Reliable, field-ready power for uninterrupted NDT inspections anywhere.



Longview, Texas Mar 7, 2025 (Issuewire.com) - ScanTech is revolutionizing the way non-destructive testing (NDT) professionals power their inspections with the release of the Batt Pack, a rugged and portable power supply designed to provide seamless operation in the field. Engineered for maximum reliability, the Batt Pack ensures uninterrupted performance for critical ultrasonic scanning

Designed for the Real World of NDT

Built specifically for field technicians, the **Batt Pack** is lightweight, compact, and powerful, allowing

users to operate scanning systems in remote or hard-to-access locations without reliance on external power sources. Whether performing pipeline inspections, tank scanning, or structural evaluations, this portable battery system keeps equipment running efficiently in the toughest environments.

Two Versions to Meet Industry Needs

ScanTech is introducing two configurations of the Batt Pack, giving users flexibility based on their inspection requirements:

- Batt Pack Flex A streamlined version that allows users to integrate their own thickness gauge.
- Batt Pack Pro Features a built-in touchscreen control for enhanced ease of use and data visualization.

Key Features and Benefits

- Extended Power Supply Reduces downtime with a long-lasting battery designed for continuous field use.
- Compact & Portable Designed for easy transport and on-site deployment.
- **Durable & Rugged** Built to withstand harsh industrial environments.
- Seamless Integration Compatible with ScanTech's full line of ultrasonic scanners.
- **User-Friendly Operation** The Batt Pack Pro features an intuitive touchscreen interface for quick adjustments and monitoring.

Raising the Standard for Field Inspections

"At ScanTech, we know the challenges NDT professionals face working in the field, especially in remote locations where access to reliable power can be a struggle," said **Alan Dorsey, Owner & CEO**. "The **Batt Pack** was designed to provide both **portability and power**, ensuring technicians can keep their equipment running no matter where the job takes them. Whether performing inspections in tight spaces, elevated structures, or areas with limited power sources, this solution delivers the reliability needed to stay focused on collecting critical data without interruption."

Availability

The **Batt Pack Flex** and **Batt Pack Pro** are now available for order. For more details or to request a demo, visit **scanndt.com/batt-pack** or contact our team at **903-234-2025**.

For media inquiries, product demonstrations, or interviews, please contact:

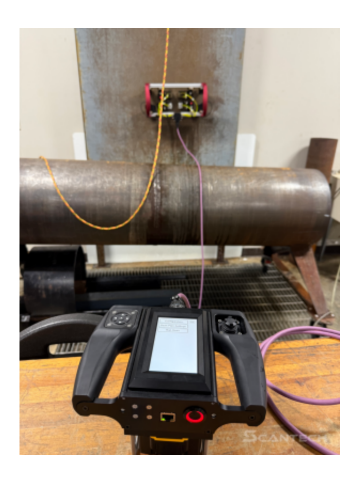
ScanTech Instruments

Phone: 903-234-2025

Email: admin@scanndt.com

About ScanTech

ScanTech has been in business for over 25 years, starting out as NDT technicians who saw a need for better solutions in the field. Frustrated by the limitations of existing technology, we set out to design more reliable, efficient, and innovative scanning systems built specifically for the real challenges of industrial inspection. Today, we continue to serve the NDT industry with cutting-edge ultrasonic solutions that deliver high-precision data and unmatched durability. **Made for NDT, by NDT'ers.**



Media Contact

ScanTech Instruments Inc.

*******@scanndt.com

9032342025

5501 INNOVATION CIR

Source: ScanTech Instruments Inc.

See on IssueWire