

sales@scanndt.com www.scanndt.com Phone: (903) 234-2025 Fax: (903) 234-2033

# **The Apex Scanner**

## **MODULAR, UNIVERSAL SCANNER PLATFORM**

### Introducing the new Apex Scanner—One Scanner for All of Your Job Requirements!

#### Toolless Modules Bring Versatility, Portability, and Reliability to Your Scanning Arsenal

- ScanTech has answered the call for a portable yet versatile crawler with many rugged field proven components:
- <u>Modularity</u>—Toolless attachments for B-Scan, Front Raster Arm, Side Raster Arm, and Multi-Probe Weld Scans.
- <u>Versatility</u>—Scans circumferentially or longitudinally; This includes a river-bottom raster scan or a long seam weld scan.
- Compatibility—Use with our powerful Analyst Controller and Software or connect to a third party Phased Array system.
- Field proven straight-line probe lift provides far greater ruggedness than a linear guide while ensuring positional accuracy.
- Rigid dovetail probe yoke provides wide adjustability for most probes, including Phased Array Probes, while maintaining the rigidity required for real world environments.
- Probe holders incorporate ScanTech's patented Anti-Tip probe gimbal for best-in-class stability and UT signal return. When combined with the near-constant force spring design, you get a superior probe holder that will skim over welds with ease and provide quality repeatable UT readings.



**ScanTech utilizes our STC distributed, modular control system.** This communication architecture minimizes conductors making the umbilical significantly lighter. It also offers easy expandability for an additional axis or add-on features, making this a very versatile platform for your scanning requirements. The Apex will easily adapt to nearly any application.

# Attachment Modules for B-Scan, C-Scan, and Weld Inspection

# **B-Scan**



- New mid-section body design with high compliance suspension
- Toolless attachment points and wheel angle adjustment for small radii
- Probe coupling incorporates our ACR design for reducing turbulence and water consumption
- Our newest spring design offers the most constant contact force over full travel to date



- C-Scan arms are quick-attached for either front mounted or side mounted raster scanning
- Lead screw and belt drive configurations are available
- New compact brushless DC raster motor pack with integrated encoder/controller/drive offering high torque and performance
- Lead screw raster arms are hot swappable with the modular motor pack, allowing fast reconfiguration of arm lengths and positions, without needing multiple motor packs

#### Specifications:

#### **Base Scanner Unit:**

Length Width (Slim Wheels) Width (Wide Wheels) Height Weight

#### **Drive Units:**

Speed (@ full load)

10.5 in (266.7mm) 10.8 in (271mm) 12.0 in (305mm) 4.95 in (125.7mm) 19 lbs. (8.64 Kg)

6 in/sec (153mm/sec)

# Speed (@ full load)

Raster Arm (Lead Screw):

Raster Arm (Belt Drive): Speed (@ full load)

30 in/sec (760 mm/sec)

30 in/sec (914 mm/sec)

#### **Pipe Inspection Minimum Diameters:**

Circumferentially w/ Front Raster Arm: 6" OD Circumferentially w/ Side Raster Arm: 3" OD Axially: 12" OD w/ 9" inspection width