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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