TS-2000

IMMERSION Scanner 48" X 36" X 24" (LXWXD)

INDUSTRIAL IMMERSION SCANNER

TECSCAN'S Immersion Scanners are versatile computer-controlled ultrasonic systems used for Non-destructive Testing of materials. They range from small tabletop scanners all the way to large *multi-axes scanners.*

OUR IMMERSIONS SCANNERS are designed to be rugged, highly accurate and repeatable. A typical configuration consists of two motorized axes: X, Y and one manual Z. Additional axes such as automated Z axis and manual Gimbal/ Gimbal assemblie can be incorporated to the scanners.

HIGHLIGHTS

- Modular design for future upgrade
- Heavy-duty stainless steel tank
- Welded Steel structure
- TecView[™] UT data acquisition/analysis
- UTPR-50 Pulser receiver
- 12 bit 125 MHZ A/D card
- Motorized XYZ axes (up to 12 axes) •
- Motorized Gimbal/Gimbal (optional)
- Contour following (optional)
- Remote access assistance

Typical Scanner Specification





(1) 450-641-5876 (1) 450 - 641 - 5873info@tecscan.ca 75 De Mortagne Blvd., Suite 122, Boucherville, Quebec, Canada J4B 6Y4



7952 Nieman Road, Lenexa, KS 66214-1560 USA Phone: 913-685-0675, Fax: 913-685-1125 www.ndtsupply.com, sales@ndtsupply.com



Scanner Options

TecScanTM offers a multitude of optional equipment that can be used along with the immersion scanners to enhance their efficiency and improve the overall NDT process.

- Automated Turntable
- Stainless steel low-profile construction
- Available in many diameter size or capacity
- Motorized with 500 lbs up to 1000 lbs centered load
- Optional high precision self centering three-Jaw Chuck

Manual Gimbal/Gimbal



n 🕼 🐜 🐜

TECVIEW[™] UT

Windows[®] based software specifically designed for Ultrasonic inspections and C-Scan imaging. This user friendly software helps manage the entire NDT procedure, from scanner motion control to data acquisition and analysis.





- Motorized Gimbal/Gimbal
- Gimbal/Gimbal Encapsulated & rugged motors
 - Accurate Ultrasonic beam
 adjustment
- Designed for laboratory environments
- Small and compact dual rotational axis assembly
- Adjustment knobs for accurate probe positioning

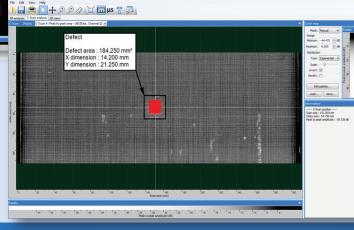
🗸 T 24 🖬 💢 🗇 🖓 🕂 🔚 🦉

• Available with or without dial indicators



Combining the best of Windows®

TecView[™] UT makes the NDT process simple and rapid. The software assists the user with the setup of inspection parameters by incorporating different modules including Data Acquisition and Management, Robotic control, Imaging as well as Data Analysis and Interpretation.





T (1) 450-641-5876 F (1) 450-641-5873 E info@tecscan.ca 75 De Mortagne Blvd., Suite 122, Boucherville, Quebec, Canada J4B 6Y4

