

NANOSCAN

The compact multi-purpose scanner for multi-purpose inspection

The NanoScan is the first multi-functional magnetic wheeled hand scanner designed specially for advanced ultrasonic techniques such as Phased Array, TOFD, B-scan, C-scan and Short Range Guided Wave (SRGW).

- 1 scanner addressing multiple applications
- Minimum training operation, easy fix & adjustment
- Competitive price —
- Rugged for field use
- Compatible with all probes & flaw detectors

Proven excellence for weld inspections.

NANOSCAN



Features

- New Features Enclosed drive train, detachable encoder cable, new and improved nozzle attachment, quick detachable gimble
- Price Lowest cost magnetic wheel scanner
- Design Holds most phased array and TOFD probes/ wedges
- Magnetic wheels Strong bond to ferrous materials
- Encoder High resolution, non-contact, waterproof IP68
- Compatible Works with most flaw detectors

ightarrow TECHNICAL SPECIFICATION

GENERAL	
Scanner dimensions	5 x 6 x 3″ 12 x 15 x 7.6 cm
Weight	1.5 lb / 0.8 kg
Operating environment	Up to 500°F / 260°C
Encoder resolution	766 ticks / in 30.15 ticks / mm
Encoder cable	5 m
Circumferential OD	4 up to 24" 10 up to 61 cm
Travel case dimensions	15 x 12 x 7" 38 x 31 x 18 cm



Phased Array Nozzle Inspection



0-degree B-Scan



Phased Array Weld Inspection

BASIC KIT INCLUDES

- Kit 1 Encoded truck and gimble
- Kit 2 Encoded truck, gimble, nozzle attachment
- Kit 3 Encoded & idler truck, 2 gimbles
- Kit 4 Encoded & idler truck, 2 gimbles, nozzle attachment

OPTIONAL ACCESSORIES

Secondary truck and gimble assembly, perfect

- for dual phased array and TOFD inspections
- Nozzle bracket
- Phased array and TOFD probes & wedges