



# CIRC-SCAN

FOR WELD AND CORROSION INSPECTIONS  
ON NON-FERROUS PIPING:

- PHASED ARRAY
- TOFD
- PULSE ECHO



Multi-Diameter Non-Ferrous Pipe Scanner

Compatible with: ProScan, Omniscan, TD Scan, Pocket UT, M2M, GE, Zetec, VEO and others



4"-11"



12"-18"

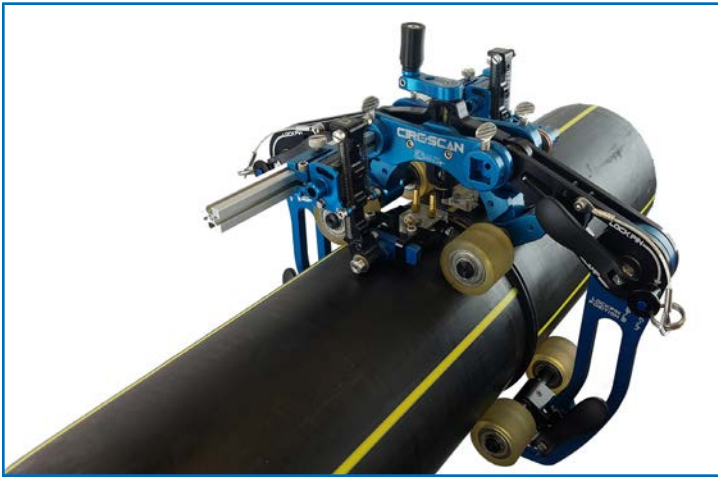


19"-24"



# Circ-Scan

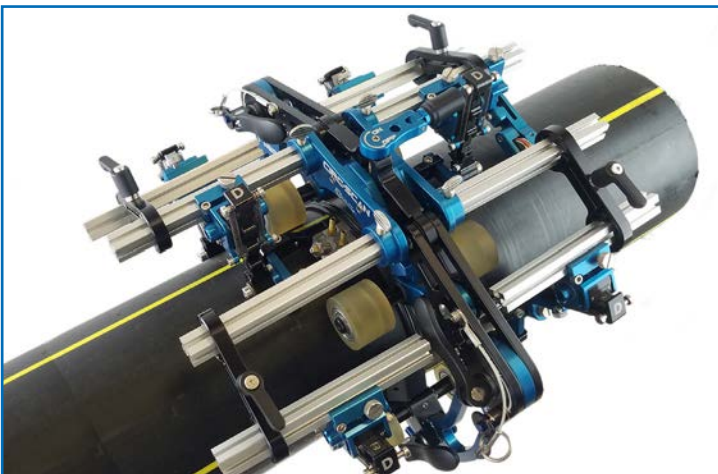
The Circ-Scan is the ultimate scanning solution for weld and corrosion inspections on non-ferrous piping such as stainless steel and HDPE. Setup is fast and simple as it should be! The Circ-Scan with its patent pending design does not require multiple chain links to hold onto a pipe like other pipe scanners. Its revolutionary adjustable clamp design allows the scanner to attach to pipe sizes ranging from 4" to 24" with a simple turn of a handle using 3 available arms in just a matter of seconds. The basic kit comes with 2 probe holders perfect for TOFD or Phased Array inspection, and our high-resolution water proof RME encoder with detachable cable. The Circ-Scan is also designed to hold 6 or more probes and can be used in multiple scanning positions such as center or side mount. The complete kit is ultra-portable and fits into one small carrying case!



2 Probe Configuration



Basic Kit Components



6 Probe Center Mount

## Features

- **Design** - Allows for scanning on ferrous and non-ferrous piping
- **Versatile** - Basic kit will work on 4" - 24" diameter pipe with setup taking a matter of seconds
- **Price** - Lower cost when compared to our competition chain scanner designs
- **Portable** - Everything fits into a small shipping case
- **Encoder** - High resolution, waterproof IP68 found on all manual scanners built by AUT Solutions. Interchangeable!
- **Compatible** - Works with ProScan, Omniscan, Zetec, TD Scan, M2M, GE, VEO, and more

## Basic Kit Includes

- Scanner truck
- RME encoder with 5m cable
- 3 pairs of arms
- 2x Clamping wheel trucks
- 2x Stage-1 probe gimble holders
- 2x 6" bars & 2x 12" probe bars
- Metric and Imperial PCS scales
- Spare parts kit
- Travel case

## Optional Accessories

- Stage-1 and Stage-2 probe gimble holders
- TOFD and PAUT probes and wedges
- Calibration standards
- UT cables