



- THERMALSCAN

The high-temperature automated scanner that does not sweat

Automated 2-axis scanner designed with a air cooled system for use on high temperature components up to 700F (371C).

- Fast Scan up to 30"/s on the arm and 5"/s on the wheels
- Portable Entire system fits into three travel cases
- Modular Arms and motors can be switched in minutes
- Versatile Works on 3"+ inch pipe and on surfaces that are up to 700°F
- High temp magnetic wheels High curie point and long lasting
- Integrated Cooling Built in cooling for motors and magnets
- Compatible works with most flaw detectors

Proven excellence for inspection of large corrosion mapping areas.

THERMALSCAN





Air regulation system





Shipping case

High temperature magnetic wheels

ightarrow TECHNICAL SPECIFICATION

GENERAL	
Scanner dimensions	40 x 7 x 6"
(L x W x H)	101 x 17 x 15 cm
Weight	29 lbs / 13.2 kg
Power	Power supply
Operating environment	Up to 700°F / 371°C
Encoder resolution	36200
Scan speed	Wheel: 6" / s
	Arm: 30" / s
2-axis inspection	✓
Circumferential OD	From 2" / 5 cm
Axial scanning	From 6" / 15 cm
Motor controller dimensions	6.75 x 5 x 2"
	15 x 13 x 5 cm
Probe gimbal / fork	TS Gimbal
Umbilical	100 ft. / 30 m
Joystick	✓

INCLUDES

- 24 inch catamaran arm
- Air pressure and CFM regulator kit
- High temperature air / fluid tubing
- 2-axis motor controller
- High temp probe gimble
- Power supply
- All Windows OS compatible (32 or 64bit)
- 100 foot umbilical with irrigation and 4 UT lines
- 15 foot high temp umbilical extension
- Three robust Pelican shipping cases

ACCESSORIES / OPTIONS

- 12" or 18" arms (No secondary drive)
- Spare motor kit
- Rechargeable battery pack with charger
- 25 ft., 200 ft., or custom length umbilicals
- Multi-probe kit for TOFD/Phased Array
- High temperature dual focused transducers



Scan to learn more about ThermalScan