## Man Scan II





• Weight: 2kg

• Weight in Water: 1.5kg

Dims: 404mm x 120mm x 110mm (L, W, H)
Enquire for alternative lengths

 Depth Rating: 200m Standard (Enquire about deeper depths)

Operating Temperature: -10°C to +55°C

Max OD: FlatMin OD: 6"

• Scan Speed: 25mm/s aaprox

• Positioning: Encoded in direction of travel

• Umbilical length: 250m

• UT Measurement Configurable for:

Corrosion Mapping

ToFD

Sh-Wave

Chime and Multi-Skip

Phased Array

• Data Communication:

Analogue over RG58 coax cable

• Power Supply:

12VDC to tool

240/110VAC to control hardware

• Attachment Method: Permanent Magnetic Wheels.

## Man Scan II



## **General Features**

- Live data collection
- Manually operated
- Topside & subsea use
- Gimbaling probe assembly ensures good data collection on undulating surfaces
- Rugged and compact design for tight access areas
- Various handles/grips for safe and easy handling
- Used with various scanning techniques
- Adjustable scan set ups
- Simple user operation and set up

