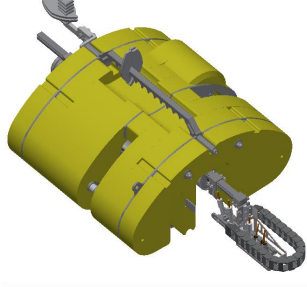
## MAG-Nautilus II











- Weight: 31kg (with Buoyancy)
- Weight in Water: Neutral (with Buoyancy)
- Dimensions: 310mm x 505mm x 900mm (H, W, L)
- **Depth Rating:** 250m Standard (Enquire about deeper depths)
- Operating Temperature: -10°C to +50°C
- Max OD: Flat
- Min OD: Ask for details
- Positioning: All axis encoded
- Umbilical length (ROV to Tool): 10m / 250m

• UT Measurement Configurable for:

Zero Degree

ToFD

Angle Shear Wave

DRS

Phased Array

- Data Communication: Analogue over 250m umbilical (diver deployed), 100MBit Ethernet over 10m STP (copper) cable (ROV Deployed)
- Control POD Power Supply: 24VDC
- Attachment Method: Permanent Magnetic Wheels. Attraction Force ≈40Kg
- Additional Options: ACFM

## MAG-Nautilus II



## **General Features**

- Probe garaging for probe protection
- ROV or Diver Deployed
- Can be fully integrated to ROV or separately supplied
- Lever mechanism for minimum effort removal of tool
- Various scan arm lengths (up to 1m)
- Gimbaling probe assembly to ensure good contact on undulating surfaces
- Live data collection
- Fully automated scanning
- Rugged and compact design for tight access areas
- Multiple manipulator grab-point options

