Innovators in NDT Technology



# **MapMan - OH** Manual Corrosion Mapping Scanner



The MapMan - OH scanner is a two axis manual X-Y scanner designed for use with the Olympus HydroFORM probe. MapMan is fully encoded on both axis and has the ability to inspect pipes from 4" OD through to flat on any material.

The unique free moving arm allows for inspection up to a maximum stroke of 550mm. MapMan has sets of magnetic wheels which give the scanner rigidity and stability when performing an inspection. This enables data to be collected in a simple, fast and cost efficient manner by eliminating the need to re-scan areas.

The scanner design incorporates an overlap feature that can guarantee 100% coverage of the component. An additional feature of the scanner allows the operator to use the MapMan on non-ferritic material simply by removing the magnetic wheels and replacing with a belt at either end of the arm, available from 4" OD up to 48" OD (see chart on page 2).

The MapMan is part of a family of Phoenix manual and automated scanners and is designed to operate with any multi-channel flaw detection system.

#### **Features**

- Fast, simple and cost effective corrosion mapping
- For use on pipes, tanks and vessels
- Dual axis encoding
- Magnetic wheels for stability
- Increment rail to enable rapid accurate positioning of HydroFORM
- For use on components from 4" OD through to flat







# MapMan - OH



MapMan with additional belts

#### Accessories

- Brakes for use on tanks/vessels
- Additional belts for use on non-ferritic materials
- Can be used with most PA probes and conventional transducers

#### **Standard Kit**

- 1 x 800mm arm with 50mm increment rail
- 1 x HydroFORM kit with 7.5m cables (incl. encoder)
- 1 x Cradle to hold the HydroFORM
- 2 x Set of magnetic wheels
- 1 x Linear encoder with 7.5m cable
- Irrigation tubing and accessories
- Protective carry case

### **Scanner Specification**

| Weight:             | 3kg - 5kg<br>(dependent on configuratior |  |
|---------------------|--|--|
| Encoder resolution: | X = 8 steps/mm<br>Y = 1000 steps/mm      |  |
| Encoder connector:  | Any                                      |  |

## **Belt Configuration Chart**

| Model      | Probe     | Length<br>mm (in.) | Height<br>mm (in.) |
|------------|-----------|--------------------|--------------------|
| MapMan 12" | HydroFORM | 950 (38)           | 155 (6.2)          |
| MapMan 24" | HydroFORM | 1875 (75)          | 155 (6.2)          |
| MapMan 36" | HydroFORM | 2825 (113)         | 155 (6.2)          |
| MapMan 48" | HydroFORM | 3750 (150)         | 155 (6.2)          |



MapMan with optional brakes for use on tanks and vessels



Phoenix Inspection Systems Limited, Dalton House, 40 Hardwick Grange, Warrington, WA1 4RF, United Kingdomt: +44 (0) 1925 826000f: +44 (0) 1925 838788e: sales@phoenixisl.comwww.phoenixisl.com

Phoenix Inspection Systems Limited is a Nova Instruments company. For further information visit www.novaic.com