

# **OmniScan MX ECA**

# Stress Corrosion Cracking Inspection ECA Pipe Inspection



Our innovative pipe inspection kit for stress corrosion cracking (SCC) detection uses eddy current array (ECA) technology, which offers advantages over penetrant and magnetic-particle testing.

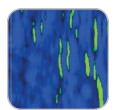
ECA technology is much less time-consuming and labor-intensive than penetrant or magnetic-particle inspection, but provides comparable results. With ECA inspection, you can eliminate costly and complicated procedures, such as paint and coating removal.

Our versatile ECA probe with interchangeable wedges fits a wide range of pipe sizes.

With continuous mode, scan imagery is revealed in real time with a constant results stream.

#### **Features**

- Efficient inspection on magnetic and non-magnetic alloys
- Indications are detected in all directions with only a single pass
- No need to remove paint; fewer steps means time-savings
- The 32-coil probe provides a large area of coverage
- Defect depth evaluation capability
- Continuous mode provides interruption-free scan imagery
- · Imagery and archiving enabled
- · Adjustable sensitivity and post-process analysis
- Green method (no chemicals involved)



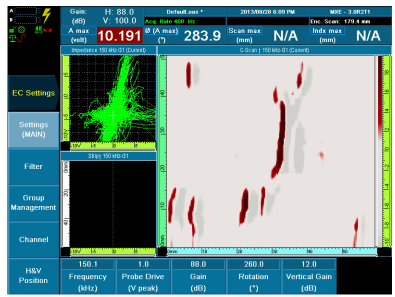




# **Replace Conventional NDT Methods with Eddy Current Array Technology**



Red dye penetrant indications



Eddy current array indications with red dye color palette (patent rights protected)

## **Pipe Inspection Kit**



The pipe inspection kit includes 15 wedges for pipe sizes from 33.4 mm (1.310 in.) and up.

## **Adaptable to Part Geometry**



When a part changes shape, Olympus wedges can adapt.

- Select the wedge you need.
- 2. Slide the wedge into the slot.
- 3. Apply the flexible probe to the wedge.
- 4. The probe is now ready to use.

## **Ordering Information**

| Item Number | Part Number     | Description                                                                                                                                                                                                                                                                                                          |
|-------------|-----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| U8270155    | FBB051-KIT-PIPE | FlexArray® probe kit for detection of SCC on 33.4 mm OD pipe and over - ECA flexible surface probe, 32 coils, 51 mm coverage, 80 kHz–3 MHz (500 kHz center frequency), 2.5 m absolute bridge cable, mini encoder. Includes bracket kit, 15 wedges for pipe sizes from 33.4 mm (1.310 in.) and up, roll of PTFE tape. |

OLYMPUS SCIENTIFIC SOLUTIONS AMERICAS CORP.

is certified to ISO 9001, ISO 14001, and OHSAS 18001.

"All specifications are subject to change without notice.

All brands are trademarks or registered trademarks of their respective owners and third party entities.

Olympus, OmniScan, and FlexArray are registered trademarks of Olympus Corporation.

Product availability varies by region. Please contact your local Olympus sales office for additional infor Copyright © 2018 by Olympus.

#### www.olympus-ims.com



OLYMPUS CORPORATION OF THE AMERICAS

OLYMPUS NDT CANADA INC.

3415, rue Pierre-Ardouin, Québec (Québec) G1P 0B3, Tel.: (1) 418-872-1155 1109 78 Ave, Edmonton (Alberta) T6P 1L8

