

Technical Specifications

NAV2

Advanced magnetic automated & battery operated, remote-access conventional and phased array testing solution

WELD INSPECTION & CORROSION MAPPING SCANNER

Eddyfi Technologies' advanced inspection solution leads the way for a 100% corrosion mapping and weld inspection coverage of critical assets. Designed for flexibility and efficiency, these advanced systems can be deployed in multiple configurations to meet diverse non-destructive testing (NDT) needs. With multiple configuration options, the systems cover high-speed Phased Array (PA) corrosion mapping, elevated-temperature corrosion mapping, single line corrosion scans and weld inspection utilizing both PAUT and TOFD probes.

BENEFITS

- Fully automated, remote-controlled systems
- Portable, battery-operated for onsite flexibility
- Suitable for multiple asset types, from 70mm (2.75in) diameter pipes to flat plates
- Fast scanning speeds—up to 250mm/ sec (9.84in/sec) scan speed and up to 762mm/sec (0-30in/sec) index speed
- Lightweight—Magnetic crawler weighs just 7.7kg (17lb)

APPLICATIONS

- Pressure vessels
- Pipelines
- Horizontal storage tanks
- Tank shells and roofs
- Spheres
- Ship hulls
- Marine vessels
- Slug catchers
- Other critical ferrous assets

Eddyfi Technologies offers a complete solution with advanced phased array instruments, a range of automated and manual scanners, and a full range of probes and wedges. Our team of technical experts have invested time in creating ready made kits ensuring we deliver highly optimized turnkey solutions



PHASED ARRAY CORROSION MAPPING

Eddyfi Technologies' automated corrosion mapping solutions leverage advanced Phased Array Ultrasonic Testing to deliver precise, high-resolution data with a 1mm (0.04in) resolution. These systems are engineered to optimize productivity while maintaining a high Probability of Detection (PoD), ensuring even the smallest defects are detected with unparalleled accuracy.

The phased-array configuration utilises a specially designed water box which produces a controlled and stable water-column that eliminates the need for a wedge, thus providing the benefits of improved signal consistency, accuracy and limited dead zone. This concept offers enhanced surface conformance and improved coupling.

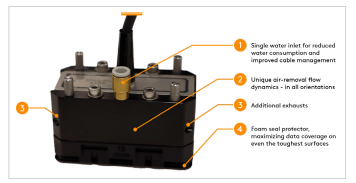


Figure 1: Aqualock V2 for rapid high resolution corrosion mapping.

AUTOMATED WELD INSPECTION

Eddyfi Technologies offers battery-operated, portable scanning solutions for comprehensive weld inspections on both ferrous and non-ferrous materials. Utilizing phased array ultrasonic testing and time of flight diffraction techniques, these systems ensure accurate defect detection, even in challenging or hard-to-reach areas. The range of evolutive weld inspection solutions have been developed to successfully interrogate various weld types in different conditions:

- Weld geometries, diameters, thicknesses
- Orientation circumferential, long seam, spiral welds; accessible from either one or both sides. Nozzle option also available.



Figure 2: NAV2 Weld Inspection configuration utilizing weld tracker on pipe

CONVENTIONAL ULTRASONIC CORROSION MAPPING

Eddyfi Technologies' recommended conventional ultrasonic testing solution, when paired with an automated system, utilizes a single crystal focused probe with a local immersion water column, housed in a gimbaled holder. This setup ensures stable coupling and high-quality data acquisition, even in challenging environments.

One key advantage of this approach is that advanced corrosion mapping surveys can be performed without the need for phased array-qualified personnel. Despite this, it still delivers the high productivity, high PoD, and application-specific software features associated with more advanced systems. Twin crystal UT options are also available, further enhancing versatility.

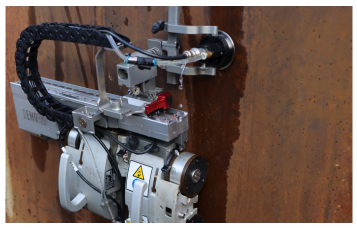


Figure 3: NAV2 conventional SCUT corrosion mapping configuration.

NON-INTRUSIVE INSPECTION (NII)

This unique technology combination allows inspection versatility when performing non-intrusive inspections of pressure vessels and associated pipework.

To complete a thorough NII inspection, there are requirements to perform numerous advanced Ultrasonic Testing (UT) methods. In addition to corrosion mapping of the shell, the industry recommended practice is to perform PAUT and/or Time of Flight Diffraction (ToFD) on welds, and phased-array for flange face and nozzle welds.

With an Eddyfi Automated soloution, operators are now able to perform the full NII inspection by a simple change of configuration

WORLDWIDE SUPPORT YOU CAN RELY ON

Eddyfi Technologies provides global after-sales support. We are on standby to lend a hand in the case of unforeseen situations. With nine service centers and full technical support teams, you can continue to rely on us to calibrate and maintain your system for optimal operating conditions

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SPECIFICATIONS

FERROUS INSPECTION SOLUTION	
Crawler Weight	7.7kg (17lb)
Crawler Dimensions	Height: 12.5cm (4.9in)
	Height w/o Handles: 8.1cm (3.2in)
	Width: 28.2cm (11.1in)
	Depth: 22.6cm (9in)
Right Drive Module Weight	4.2kg (9.3lb)
Right Drive Module Dimensions	Height: 12.5cm (4.9in)
	Height w/o Handles: 8.1cm (3.2in)
	Width: 13.4cm (5.3in)
	Depth: 22.6cm (9in)
Circumferential Pipe Range	7cm (2.75in) OD to flat
Longitudinal Pipe Range	30.5cm (12in) OD to flat
Internal, Circumferential Pipe Range	61cm (24in) to OD
Nozzle Size Range	7cm (2.75in)
Radial Clearance w/o Handles	7cm (2.75in) pipes under 20cm (8in)
	8.15cm (3.2in) pipes over 20cm (8in)
Vertical Nozzle Clearance	23cm (9in)
Idler Encoder (Right Module)	13.78 counts/mm (22162.8 counts/in)
Motor Encoder (Left Module)	872.5 counts/mm (22162.8 counts/in)
Y-Axis Encoder (Nozzle Application)	161.3 counts/mm (4096 counts/in)
Skew Axis Encoder (Nozzle Application)	2.84 counts/degrees
Driving Speed	Variable 0-25cm/sec (0-10in/sec)
Crawler's Vertical Payload	10kg (22lb)*
Power Requirements	100-240VAC, 50/60Hz, 3.5 Amps
Inspection Surface	Ferrous
Maximum Backpack Payload	1.36kg (3lb)
Regulations	CE: European Union CE Declaration - Compliance with essential requirements and provisions of European Union directives
	FCC: Compliance with Part 15 of FCC rules
	Industry Canada: CAN ICES-3 (A)/NMB-3(A) – This class A digital apparatus complies with Canadian ICES-003
Operating Environment	-20°C (-4°F) to 50°C (122°F)
Max. Inspection Surface Temperature	150°C (302°F)**
Environmental Sealing	Dust-tight, watertight***
Notes	* Performance may vary with the surface type. Heavy payloads may require reduced speeds.
	** The automated crawler medium temperature add-on kit is required when the inspection surface temperature measures between 50°C (122°F) and 150°C (302°F).
	*** Not submersible.

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SPECIFICATIONS

ATTACHMENTS	
General	Raster Arm Module Encoder: 240.2 counts/mm (6101 counts/in)
	Raster Arm Module Speed: 0 - 76.2 cm/sec (0 - 30 in/sec)
Stroke	300mm Raster Arm: 300mm (11.8in)
	600mm Raster Arm: 600mm (23.6in)
	900mm Raster Arm: 900mm (35.4 in)
	11600mm Raster Arm: 11600mm (45.7in)
Weight	300mm Raster Arm (12in): 2.4kg (5.3lb)
	600mm Raster Arm (24in): 3.33kg (7.2lb)
	900mm Raster Arm (35in): 4kg (8.7lb)
	1160mm Raster Arm (45in): 4.6kg (10.2lb)
ACCESSORIES	
Tracker	Automatically follow a weld profile
Motorized Raster Arm	Two-axis, automated, corrosion scanning
Backpack	Carry peripherals on the crawler
Pre-Amp Bracket	Mount pre-amps to the crawler
Motorized Couplant Pump	Consistent couplant supply
Optical Guide	Guide crawler along welds
Camera Mount	Monitor scanner operation

