Wave Inspection of nozzles and nodes with non uniform circumferential Weld Profile

Application Note

Introduction

The inspection of nozzles and nodes requires a high level of skill and experience for both inspection and interpretation.

Under normal circumstances a technician would have to manually draw out the weld profile to aid in positioning and interpreting indication signals. With some nozzles and node configurations this could require 3 to 5+ diagrams to cover the different profiles around the weld.

With the Wave 1.8 CAD import feature, all of the profiles can be viewed on a single scan plan screen, and utilising the live ray tracing for the probe being used the technician is able to accurately position any signal received and interpret that signal with confidence.

Inspection

The test shown in the data were carried out on a set through nozzle sample with induced defects. The nozzle was 12mm thick x 200mm diameter set at 90° through a 25mm thick curved plate with a single bevel weld.

The probes used in this inspection were 4MHz, 0° 45°, 60° and 70° Sonatest Starc shear wave transducers. The transducers were positioned on both the main pipe and the nozzle itself to achieve full coverage of the weld.

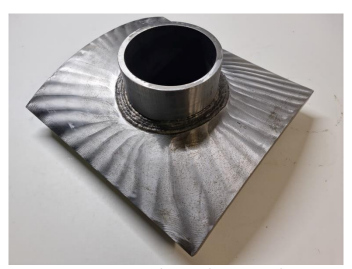


Figure 1 – Nozzle sample inspected.

Industries

- Chemical & Petrochemical Sector
- Oil & Gas Sector
- Nuclear Energy Sector
- Wind Power Renewables Sector
- Maritime Shipping Industries
- Pharmaceutical Sector
- Mining Sector
- Construction and Infrastructure
- NDT Service Providers

Application

- Weld Inspection
- Storage Vessel Inspection
- Asset Integrity
- Flaw Detection and Evaluation

Typical Parts

- Storage vessel penetrations, pipelines manway etc
- Pipeline tees / branches

Inspection Techniques

Manual UT

Features and Benefits

- Ability to create exact weld profiles for a known asset.
- Ability to view multiple weld profiles in a single screen allowing for quick signal reviews during inspection.
- Ability to record images of indications for reporting.

With a CAD DXF file created on Beamtool we had the profiles for 0°/180°, 90°/270° and 45°/135°/225°/315°, once the scanning surface, reflective and non-reflective surfaces were assigned this was imported to the WAVE for the inspection.

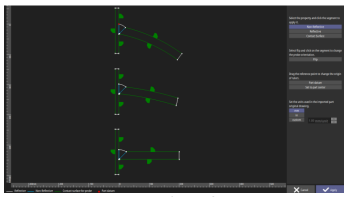


Figure 2 – assigning the surface properties.

Inspection Results

All 4 defects were identified and correctly positioned using the interactive scan plan. The live ray tracing and ability to quickly switch between each profile made the process of evaluation and interpretation easier and much quicker than the manual positioning using diagrams and beam spreads.



Figure 3 – Lack of Root Penetration indication



Figure 4 – Lack of Side Wall Fusion Indication

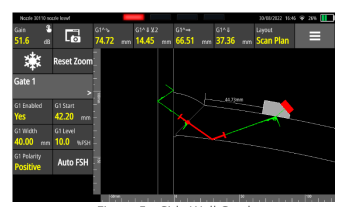


Figure 5 – Side Wall Crack



Figure 6 - Grouped Porosity

Conclusion

Benefits of using the WAVE 1.8 CAD import feature:

The Wave replaces the need for a set of manually created drawings for an inspection, it also concentrates everything needed into the screen being used for inspection, this removes the need to go between flaw detector and paper to locate indication signals.

A digitally created scan plan can be created before the site visit or on the day, providing a more detailed representation of the item under inspection with the ability to include multiple profiles in the same scan plan. this can reduce time spent on site and inaccuracies associated with creating diagrams manually on paper.

Live ray tracing provides an accurate representation of the ultrasonic beam and takes into account curved surfaces or complex geometries which can be difficult to replicate with paper diagrams and beam spreads.

While the inspection is underway, screenshots can be easily taken by one touch, making reporting much easier. These images can be quickly downloaded using Sonatest "companion" software and then placed into reports so that the customer has a clear visual identification of where a defect is positioned within the weld.

The Sonatest WAVE gives greater confidence for inspectors and clients by giving clear and precise images of where a defect is located or even identifying if a reflection is from a defect, geometry or mode conversion.

For further information or support, please contact the Sonatest Applications Team: applications@sonatest.com

Recommended Tool Package

Category	Part #	Description
Acquisition Unit	WAVE digital flaw detector	The state of the s
Probe	Suitable shear wave and	
	transverse wave	
	transducers	
Calibration Block	WAVE Companion	
	Software	

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