RoCombo MFL-A / UTWM Service In-line Complementary Combined Metal Loss Detection and Sizing

Metal loss and hidden steel flaws threaten the assets of operators during the entire lifecycle of a steel pipe. A precise integrity analysis with state-of-the-art NDT combinations increases the lifespan of assets, value of investment and safety of operation. ROSEN's RoCombo MFL-A/ UTWM helps ensure that your high-value assets maintain structural integrity during their entire lifespan.



The Solution

ROSEN understands and responds to customer needs concerning the protection of their investment in infrastructure as well as the requirements imposed by government organizations. The MFL/UTWM capabilities comprise off-the-shelf, ready-to-use as well as custommade solutions for challenging applications. A worldwide service network will bring the advantages of RoCombo MFL-A/UTWM to most locations. The ROSEN experience assures highest quality, whenever and wherever needed.

RoCombo MFL-A/UTWM inspection tools are designed to apply high-level magnetization in combination with highpower ultrasonic waves in sizes ranging from 6" to 56". The combination of two NDT applications unites the best both applications offer. The tool offers single strength and exploits synergies for our customers' benefit. Continuously improved technology and applications including NDT sensors and data evaluation software places ROSEN at the leading edge.



Key Advantages

- High-resolution tri-axial magnetic field analysis ensuring accurate and precise feature classification and sizing
- RSTRENG-compliant river bottom profile assessment by means of high-resolution quantitative wall thickness measurement
- Lifetime integrity management supported by full recording of the inspection raw data
- Characterization of contamination, e.g. debris, wax or paraffin, by means of sophisticated analysis of the A-scan data
- High-quality service with certified processes (API 1163), personnel qualification (ASNT), and equipment (CE, ATEX).

Service Options

All aspects from the inspection request to the final report are covered with the flexibility to choose from various service options.

- Cleaning operational and pre-inspection
- XYZ route mapping and strain assessment
- Multi-Diameter pipelines with large diameter variations
- Offshore long distance and high pressure
- Post-ILI data alignment and combined evaluation
- Integrity Assessments RBI, FFP, CGA
- NIMA versatile asset integrity software suite



Technical Specifications

Tool sizes available		6" - 56"
Pipeline product		Liquids
Product temperature range		Up to 65 °C (149 °F)
Maximum operating pressure		15 MPa (2,175 psi) 55 MPa (7,977 psi) optional
Operating speed range	RoCombo MFL-A/UTWM	Up to 2.5 m/s (5.6 mph)
Minimum pipeline bend radius		1.5D
Maximum operating time		Up to 400 hours
Maximum inspection length		800 km (497 miles)

Remarks and Features

- API 1163 compliant services
- CE and ATEX certification available
- Tailored solutions with different specifications upon request: multiple tool sizes or multi-diameter tools, higher pressure rating
- Specifications are subject to change, depending on specific requirements or tool configurations

Note: Please contact ROSEN for conditions outside of these specifications.

Performance Specifications

Detection and Sizing Accuracy for Metal Loss in Body of Pipe with a Wall Thickness of 5 mm to 22 mm (0.2" to 0.87")

	General metal loss	Pitting	Pinhole	Axial Grooving	Circumf. Grooving	Circumf. Slotting
Depth at POD = 90%	0.1t	0.1t	1 mm (0.04")	0.1t	0.1t	0.15t
Depth sizing accuracy	±0.4 mm	±0.4 mm	±0.4 mm	±0.4 mm	±0.4 mm	±0.4 mm
at 90% certainty	(±0.02")	(±0.02")	(±0.02")	(±0.02")	(±0.02")	(±0.02")
Width sizing accuracy at 90% certainty	±8 mm	±8 mm	±8 mm	±8 mm	±8 mm	±8 mm
	(±0.31")	(±0.31")	(±0.31")	(±0.31")	(±0.31")	(±0.31")
Length sizing accuracy at 90% certainty	±7 mm	±7 mm	±7 mm	±7 mm	±7 mm	±7 mm
	(±0.28")	(±0.28")	(±0.28")	(±0.28")	(±0.28")	(±0.28")

Note: For more information, please refer to the detailed service performance specifications

Other Features

Detection of mid-wall features (e.g. laminations and inclusions)	Minimum	10 mm
	diameter	(0.39")

Detection and Sizing Accuracy for Metal Loss in Body of Pipe with a Wall Thickness of 22 mm to 45 mm (0.87" to 1.77")

	General metal loss	Pitting	Pinhole ⁷	Axial Grooving	Circumf. Grooving	Circumf. Slotting ⁸
Depth at POD = 90%	0.1t1	0.1t ¹	1.5 mm (0.06")	0.1t1	0.1t1	0.15t1
Depth sizing accuracy	±0.6 mm ²	±0.6 mm ²	±0.6 mm²	±0.6 mm ²	±0.6 mm ²	±0.6 mm ²
at 90% certainty	(±0.02")	(±0.02")	(±0.02")	(±0.02")	(±0.02")	(±0.02")
Width sizing accuracy	±8 mm	±8 mm ⁴	±8 mm	±8 mm ⁴	±8 mm ⁴	±8 mm ⁵
at 90% certainty	(±0.31")	(±0.31")	(±0.31")	(±0.31")	(±0.31")	(±0.31")
Length sizing accuracy at 90% certainty	±7 mm	±7 mm ⁶	±7 mm	±7 mm ⁶	±7 mm ⁶	±7 mm ⁶
	(±0.28")	(±0.28")	(±0.28")	(±0.28")	(±0.28")	(±0.28")

¹Or 1.5mm (0.06") for anomalies ≥ 20mm (0.79") in diameter, whichever value is smaller

²Or ±0.13t for anomalies < 20mm (0.79") in diameter and/or < 1.5mm (0.06") in depth, whichever value is smaller

³Or ±0.20t for anomalies < 20mm (0.79") in diameter and/or < 1.5mm (0.06") in depth, whichever value is smaller

 4 Or ±15.0mm (0.59") for anomalies < 20mm (0.79") in diameter and/or < 1.5mm (0.06") in depth ⁵Or ±19.0mm (0.75") for anomalies < 20mm (0.79") in diameter and/or < 1.5mm (0.06") in depth

⁶Or ±13.0mm (0.51") for anomalies < 20mm (0.79") in diameter and/or < 1.5mm (0.06") in depth

⁷For anomalies ≥ 20mm (0.79") in diameter ⁸Min(L,W)≥½A

Other Features

Detection of mid-wall features (e.g. laminations and inclusions) Minimum diameter

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10 mm

(0.39'