

Scanvision

SCANVISION IS SERIMAX'S DIGITAL SOLUTION FOR INTERNAL VISUAL INSPECTION MEASUREMENT THAT DOCUMENTS YOUR PROJECT WELDING DNA AND CREATES TRUST IN WELDING PERFORMANCE



FOR FULL CONFIDENCE IN PIPELINE WELD INTEGRITY

- Traceability and quality control
- Combines visual inspection and laser measurement
- Promotes firing line efficiency and saves time thanks to intermediate inspection capabilities
- Automatic profiling
- Calibrated video inspection
- For 12m / 24m pipe stalks and tie-ins at 1 km.

The logo for ScanVision, featuring the word "ScanVision" in a white, sans-serif font against a dark background. The background of the top half of the page shows a close-up of a pipe with a scanning device and a yellow diagonal stripe.

Equipment Description Range



Operating temperature: -10°C to +50°C
High-definition and standards definition pictures
From ID 120 mm up to 900 mm
Accuracy below 50µm

Operating Capabilities



Pipe material: stainless steel, carbon steel
Onshore and offshore
5G or 2G positions
Suitable for mainline, offline operations, tie-ins

Available Features



Software analysis with weld assessment and misalignment measurement with a 360 profilometry in a 3d display
Automatic defect detection
Purging device for multi-station tasks



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