

R-Evolution

Ultrasonic array roller probe



R-Evolution with laser guides

R-Evolution is an ultrasonic array probe housed in a light-weight glycerine-filled roller, delivering fast immersion quality C-scan inspections in the palm of your hand.

Designed to minimise operator fatigue, R-Evolution is small and light making it ideal for use on large areas and particularly overhead inspections.

Benefits

- **Fast** immersion quality c-scan inspections
- **Excellent resolution** with high frequencies – up to 10MHz
- **Improved** near surface resolution enables inspection of thin components
- **Ergonomic** design to minimise operator fatigue
- **Lightweight** buggy ideal for overhead inspections and large areas
- **Self-normalises** on curved components ensuring the array is always perpendicular to the inspection surface
- **User-friendly** for ease of use in the field
- **Accurate** scanning with two laser guides to mark the outer extents of the array
- **Cost effective** solution with interchangeable probes
- **Compatible** with Tracer for dual-axis, large area inspections

Applications

Typical applications for R-Evolution include:

- **Aerospace -**
In-service C-scans, Bond Inspection, Delamination or defect detection in composites
- **Wind Energy -**
Blade spar, leading and trailing edge bond inspection
- **Pipelines and Vessels -**
Corrosion mapping, Bond testing on overlapping joints

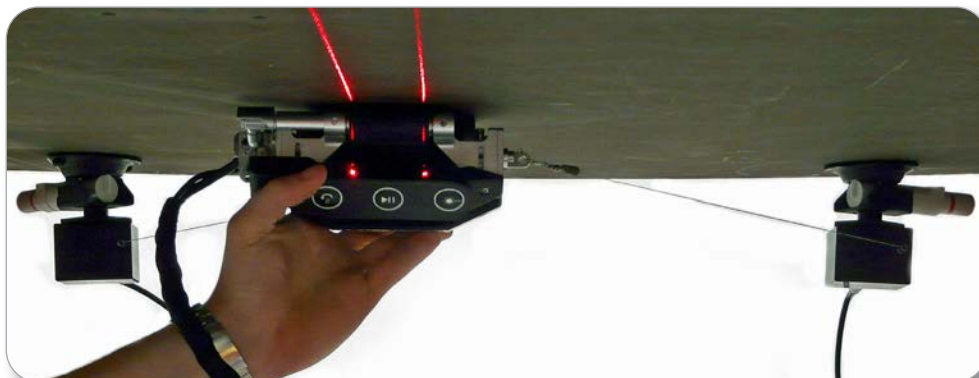
Ergonomic in design, R-Evolution contains an ultrasonic array probe, mounted in a small diameter, glycerine-filled roller. With its durable thin tyre, high frequency probes can be used to give excellent near surface resolution enabling the inspection of thin components.

R-Evolution's buggy self-normalises on curved surfaces ensuring the array is perpendicular without adjustment. Additionally, the array angle can be easily fine-tuned externally.

The buggy handle features two line lasers for guidance and buttons that can be configured with appropriate instruments to start, stop or increment scans.

Features

- Phased array probes – Range from 2MHz up to 10MHz
- Integrated waterproof encoder
- Encoder resolution: 50 steps/mm
- Indexing and start/pause buttons - interface with compatible instruments
- Compatible with Tracer for dual-axis, large area inspections
- Lightweight and ergonomic - 1kg
- Dimensions: 175mm x 120mm x 80mm



R-Evolution coupled with the Phoenix ISL Tracer system for the inspection of large areas.

Spares and Accessories

- **AEP-REVLTN-PROBE-2-64** Wheel probe only, 2MHz
- **AEP-REVLTN-PROBE-3.5-64** Wheel probe only, 3.5MHz
- **AEP-REVLTN-PROBE-5-64** Wheel probe only, 5MHz
- **AEP-REVLTN-PROBE-10-64** Wheel probe only, 10MHz
- **AEP-REVLTN-TYRE** Spare replacement tyre
- Encoder splitter cable to enable lasers to operate whilst connected to Tracer



Kit

- Array roller probe (*specify frequency and instrument when ordering*)
- Self-normalising buggy with laser guidance handle
- Integrated encoder (*specify instrument when ordering*)
- Tool Kit and Tyre filling accessories
- Water spray bottle
- 2 x Spare tyres
- Protective carry case

Order Information

Product Code	2 MHz	3.5 MHz	5 MHz	10 MHz	Lasers
	64 elements, 0.8mm pitch				
AE-REVLTN-2-64-HNDL	•				•
AE-REVLTN-3.5-64-HNDL		•			•
AE-REVLTN-5-64-HNDL			•		•
AE-REVLTN-10-64-HNDL				•	•



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