



## **PALM Scanner**

Weld assessment of difficult-to-access, small diameter pipes



NDT inspections of circumferential butt welds are a complex task. This type of joint is found in various structures including small diameter tubes in boilers. Experts inspect these to find defects which could result in the failure of a component, possibly inducing a human or environmental hazard.

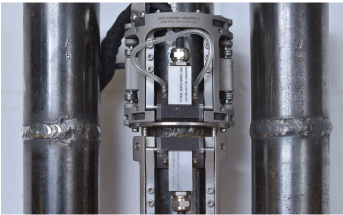
## Four factors define the quality of these inspections:

- Safety
- Inspection duration

- · Measurement precision and reliability
- Quality data management

## **PALM Scanner**





PALM Scanner with double-sided extension

## **Operating information**

The PALM Scanner family inspects pipes of diameters from 1.5" up to 3.5". The tools are adaptable with various wedges and phased array probes to suit any inspection procedures regardless of tube thickness, material or acceptance criteria.

The PALM Scanners are delivered with a wide selection of accessories in order to make inspection and/or equipment handling even simpler.

#### **Product offering**





PALM 50 Scanner (1.5" – 2.0" diameter tube)	0600140
PALM 64 Scanner (2.0" – 2.5" diameter tube)	0600141
PALM 90 Scanner (2.5" – 3.5" diameter tube)	0600142
PALM 50 Double-sided Extension Offering only with MUX reasonable	0161925
PALM 64 Double-sided Extension Offering only with MUX reasonable	0161926
PALM 90 Double-sided Extension Offering only with MUX reasonable	0161927

#### **Outline**

- · Compact, rigid and lightweight
- Easy access between gaps as narrow as 12 mm
- · Optimum spring-loaded open clamp system
- · No axial slip
- · Excellent UT signal
- · Reliable measurements
- · Fast and easy translations between measurements
- · Suitable for ferromagnetic and non-ferromagnetic pipes
- Adapts to various probes and wedges
- Provides optimum circumferential weld measurement for each tube size
- · Operated by a single person
- · Easy to set up
- Parallel mounting for inspection from both sides

- CE compliant (waterproof and rust-free)
- · Need MUX for this product offering

When NDT inspection of circumferential butt welds are performed manually, it is difficult to achieve high standards on safety, inspection duration, measurement precision and reliability and quality data management simultaneously. New or repaired welds are usually inspected by radiography (RT). The technology requires the evacuation of the workers on site, as well as considerable time for developing the RT films.

Waygate Technologies present the field-proven PALM scanners that offer unparalleled ease-of-use experience to operators with superb mechanical design and quality. The ultrasonic PA probes and wedges crafted specifically for this application ensure the outstanding inspection quality. The probes and scanners are delivered with Mentor UT probe connector and encoder adapter as well.

# Low profile focused array probes

Angle beam probes with flat transducers on convex surfaces like tubes, suffer from the fact that the sound tends to become defocused. This is especially true if the transducer's width is relatively large compared to the bending radius of the curved surface. Therefore, Waygate Technologies has developed laterally focused array probes with concave curvature in elevation (CCEV) for the use with

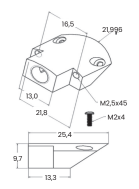
the PALM Scanner, where the focus not only countervails the defocussing effect of the surface, but even increases lateral defect resolution compared to unfocused probes.



Laterally focused array

Part number	ar focus Element	Elev	Cable with Omniscan™ connector					
	(mm)	(MHz)	count	(mm)	(mm)	(m)		
115-130-047	35	7,5	16	0,5	10	3		
115-130-048	35	10	32	0.3	7	3		
Laterally focused twin arrays with Y-cabeling								
115-001-335	35	7,5	2 x 16	0,5	10	3		

Wedge part	Material	Velocity		Incident angle Cur		ature	Curvature	Used on	
number	(mm)	(m/s) (in/uS)		(deg)	(mm) (in)		orientation		
360-142-239	Rexolite	2337	0.092	38.5	38.10	1.50	Axial O.D.	PALM 50	
360-142-240	Rexolite	2337	0.092	38.5	44.45	1.75	Axial O.D.	PALM 50	
360-142-241	Rexolite	2337	0.092	38.5	50.80	2.00	Axial O.D.	PALM 50	
360-142-242	Rexolite	2337	0.092	38.5	50.80	2.00	Axial O.D.	PALM 64	
360-142-243	Rexolite	2337	0.092	38.5	63.50	2.50	Axial O.D.	PALM 64	
360-142-247	Rexolite	2337	0.092	38.5	63.50	2.50	Axial O.D.	PALM 90	
360-142-248	Rexolite	2337	0.092	38.5	76.20	3.00	Axial O.D.	PALM 90	
360-142-249	Rexolite	2337	0.092	38.5	88.90	3.50	Axial O.D.	PALM 90	



Low profile laterally focused array



Laterally focused twin array with Y-cabling makes a splitter unnecessary and is ideal for double-sided inspections. MUX option is required to support twin arrays.

Wedge part number	Reference point		Primary offset		Secondary offset		Height of first el.		Wedge front		Zoff	
	(mm)	(in)	(mm)	(in)	(mm)	(in)	(mm)	(in)	(mm)	(in)	(mm)	(in)
360-142-239	10,92	0.430	18,82	0.741	0,00	0.000	3,43	0.135	15,69	0,618	5,92	0,233
360-142-240	10,92	0.430	18,82	0.741	0,00	0.000	4,52	0.178	15,69	0,618	7,0	0,276
360-142-241	10,92	0.430	18,82	0.741	0,00	0.000	5,33	0.210	15,69	0,618	7,82	0,308
360-142-242	10,92	0.430	19,76	0.778	0,00	0.000	3,56	0.140	16,62	0,654	6,04	0,238
360-142-243	10,92	0.430	19,76	0.778	0,00	0.000	4,45	0.175	16,62	0,654	6,94	0,273
360-142-247	10,92	0.430	18,52	0.729	0,00	0.000	4,65	0.183	15,39	0,606	7,14	0,281
360-142-248	10,92	0.430	18,52	0.729	0,00	0.000	5,26	0.207	15,39	0,606	7,75	0,305
360-142-249	10,92	0.430	18,52	0.729	0,00	0.000	5,64	0.222	15,39	0,606	8,13	0,320

## Wedges

All wedges are compatible to the low profile probes in this brochure. They are designed with integrated irrigation channels and all the curvatures are crafted to fit the PALM scanner seamlessly.



Low profile probe with wedge

## Scanner packages

Complete set of tools you need for the inspection is delivered in one package. The scanner packages include a PALM scanner, a 7.5 MHz laterally focused array probe with Mentor UT connector, three wedges, an encoder adapter to Mentor UT and all the equipment is packed in a safety case.



PALM Scanner in a safety case

Scanner packages	
PALM 50 package (PALM 50, 7,5 MHz Probe, 3 x Wedges, Safety Case, Encoder Adapter)	0600392
PALM 64 package (PALM 64, 7,5 MHz Probe, 2 x Wedges, Safety Case, Encoder Adapter)	0600393
PALM 90 package (PALM 90, 7,5 MHz Probe, 3 x Wedges, Safety Case, Encoder Adapter)	0600394

Please note that double-side scanner extension is not included in packages and has to be ordered separately.

## Why laterally focused arrays for small diameter tube inspection?

Angle beam probes with flat transducers on convex surfaces like tubes, suffer from the fact, that the sound tends to become defocused because of refraction at the interface between wedge and specimen. This is especially true if the transducer's width is relatively large compared to the bending radius of the curved surface (Fig. 1).

Thus, Waygate Technologies' new low-profile phased array probe for testing small diameter tubes have concavely curved transducers to reduce the width of the sound-field in the region of flaws of typical components. With curved transducers the width of the sound-field can be reduced significantly (Fig.2).





Fig.1: Qualitative comparison of soundfields after 1st skip of 45° transversal wave angle beam conventional probes. Both specimen had a thickness of 10 mm with flat geometry (left) and R=25 mm curvature (right).

Pictures show sound pressure distribution perpendicularly to the acoustical axis





Fig.2: Qualitative comparison of soundfields after 1st skip of 45° transversal wave angle beam conventional probes. Both transducers have the same width of 10 mm, whereas one is flat (left) and the other is concavely curved (right).

Pictures show sound pressure distribution perpendicularly to the acoustical axis

One application where this scenario becomes necessary to understand is the testing of welds of thin walled boiler tubes. This tubes normally have diameters in the range of 1,5 to 3,5 inch and wall-thicknesses of only a couple of millimeter. Flaws that normally have to be characterized in these welds are also only couple of millimeters in width and thus comparable to the width of the sound-field of commonly used probes (Fig. 1).

Although pictures show sound-pressure distributions of conventional single element probes, the same applies for phased array probes.

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