# REMOTE-FIELD ARRAY (RFA)

High-resolution C-scans for carbon steel tubing





# RAISING THE STANDARD WITH RFA FOR IMPROVED DEFECT DETECTION

The Eddyfi Remote-Field Array (RFA) tube probe family brings high-resolution C-scan imaging to ferrous heat exchangers (HX) at conventional Remote-Field Testing (RFT) acquisition speeds. The technology is powered by a patent pending, low-frequency multiplexing protocol.



# FEATURES AND BENEFITS

- High-resolution C-scan imaging for greater insight on defect morphology
- Same pulling speed, cleaning, and fill factor requirements as conventional RFT
- Centering devices maintain constant liftoff in field conditions, leading to improved detection
- Reduced blind zones near interfering components.

#### High-resolution C-scan image at RFT speed

The RFA probe design combines a high-density array of coils with conventional bobbins featuring dual drivers. Powered by a patent pending low-frequency multiplexer, this solution enables the generation of high-resolution C-scan images, offering greater insight into the defect morphology and an overall improved assessment of the bundle. Designed with up to 30 coils, the probe family supports inspection of heat exchanger tube sizes ranging from 15,8 mm to 31,75 mm (0.625 in to 1.25 in).

#### Increased coverage

By design, conventional RFT probes offer a very limited performance near external features such as support plates and tubesheet. With RFA, the array of small sensors increases sensitivity, enabling detection of pits and small defects close to tubesheet and support plates. In general, RFA improves detection coverage, reducing blind zones surrounding external features by up to 75%, when compared to standard RFT inspections.

#### Same RFT inspection requirements, better sizing

RFA probes perform inspections at the equivalent speed of conventional RFT (typically around 300 mm/s or 12 in/s), and can be used with the same inspection preparation requirements for cleaning and fill factor. The conventional, absolute, and differential channels are simultaneously acquired and displayed. The centering devices, engineered for carbon steel inspections and integrated with the probe design, lead to improved sizing capabilities on both the standard and array signals.



#### Probe design

- Recommended fill factor: 78% or more
- Diameters available: 15,8 to 35,75 mm (6.2 to 140.7 in) at 0,5 mm (0.2 in) increments
- Typical pulling speed: 300 mm/s or 12 in/s
- Frequency range: 50 2,000 Hz
- Number of drivers: 2
- Material: Ferrous (designed for carbon steel)
- Cable sheath: 9 mm (0.375 in) or 12,7 mm (0.5 in) strong, premium, non-kinking nylon
- Connector: 41-pin
- Protective sleeve: Stainless steel
- Centering devices: Ceramic feet with foam induced pressure
- Instrument model required: Ectane 3-E64RNM (I) or Ectane 3-E128RNM (I)

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NUMBER OF CHANNELS PER PROBE SIZE									
PROBE DIAMETER (MM)	BOBBIN	ARRAY							
11 to 12	2	12							
12,5 to 13,5	2	14							
14 to 15	2	16							
15,5 to 16	2	18							
16,5 to 17,5	2	20							
18 to 19	2	22							
19,5 to 20	2	24							
20,5 to 21,5	2	26							
22 to 23	2	28							

#### Data analysis

- Magnifi software required: PRO, 5.1 and higher for acquisition and analysis
- ABS signal representation: Impedance or voltage plane
- Number of frequencies: 2
- Driver activation: independent
- Conventional and array (C-scan)

#### Data representation

## PRBT-RFA-DDSA-XXXMF-N20



## **Probe Diameters**

TUBE WALL THICKNESS																	
	BWG		4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	mm		6,05	5,59	5,16	4,57	4,19	3,76	3,4	3,05	2,77	2,41	2,11	1,83	1,65	1,47	1,24
		in	0,238	0,220	0,206	0,180	0,165	0,148	0,135	0,120	0,109	0,095	0,083	0,072	0,065	0,058	0,049
TUBE OD	15.87	0.625	-	_	-	_	_	_	-	_	_	100	105	110	110	115	120
	19.05	0.750	-	-	-	_	-	-	110	115	120	125	130	135	140	140	145
	22.22	0.875	-	-	-	115	120	130	135	140	145	155	160	165	165	170	175
	25.40	1.000	115	125	135	145	150	160	165	170	175	180	185	190	195	200	200
	31.75	1.250	175	180	190	200	205	215	220	225	230	_	_	_	_	_	_

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