EDDYFI DEFHI

High-definition Multiplexed Eddy Current Array Tubing Probes





HIGH-DEFINITION MULTIPLEXED ECA

In our quest to make eddy current array (ECA) a truly universal and easy-to-use tubing inspection method, here is DefHi, an ECA probe engineered to inspect non-ferromagnetic heat exchanger and condenser tubing.

The Eddyfi® DefHi probe is a high-definition, multiplexed ECA probe that use electronic channel multiplexing to leverage, via timeslots, the physical inputs of an ECT test instrument and to accommodate up to 128 ECT channels. DefHi is available in variety of configurations and sizes.

DefHi does away with many of the downsides associated with conventional tube inspection techniques. It allows you to detect and size circumferential cracks, a major limitation of bobbin probes. Furthermore, DefHi's multichannel configuration is capable of the high acquisition speed of bobbin probes (much higher than that of rotating (RPC) probes) and can inspect entire lengths of tube.

DefHi offers a uniform, high-definition sensitivity to identify defects in any orientation. Other types of so-called array probes (categorized as non-multiplexed array probes) and air conditioning (A/C) probes are incapable of this level of sensitivity. They are generally limited to a combination of bobbins and coils equal to the number of physical channels of the source ECT tester (usually 4 or 8), which results in suboptimal performance, simply because an insufficient number of coils cannot provide adequate definition.

The patented DefHi probe is therefore the utmost in ECT tubing inspection performance.

Benefits and features

- · One-pass combination bobbin and array probe
- · Sizing of circumferential and axial cracks1
- Optimum resolution and uniform sensitivity with oval-coil technology²
- Uncompromising durability (highly kink-resistant cable, replaceable centering devices)
- Wide frequency range (HW to HF)
- Convenient analysis with strip chart for bobbin and 2D/3D C-scans for array imaging

1 Advanced options only 2 Patented, Eddyfi NDT, Inc.

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	MULTIPLEXER	BODY	со	NFIGURATION		'	'	POLY
OPTION	ECTANE 2/ PROBE	RIGID/FLEX	BOBBIN	CIRCUM.	AXIAL	DIAMETER	FREQUENCY	LENGTH
1	Е	R	В	С	-	Probe diameter 3-digit code, e.g., 146 = 14.6 mm	HW: 4-60 kHz LF: 20-200 kHz	05: 5 m
2	E	R	В	С	А	Contact for availability of	MF: 50-500 kHz* HF: 100-1200 kHz**	(16 ft) 15: 15 m (50 ft)

DFFHI-TUV-W/M/MXX-N77

PROBE DIAMETERS

110525111121210																	
			TUBE WALL THICKNESS														
		BWG	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
		ММ	3.40	3.05	2.77	2.41	2.11	1.83	1.65	1.47	1.24	1.07	0.89	0.81	0.71	0.65	0.56
		IN	0.135	0.120	0.109	0.095	0.083	0.072	0.065	0.058	0.049	0.042	0.035	0.032	0.028	0.025	0.022
	12.70 mm	0.500 in	-	-	-	-	-	-	-	-	096	096	102	102	106	106	106
	35.87 mm	0.625 in	-	-	096	102	106	114	118	118	126	126	132	132	136	136	136
	# 19.05 mm	0.750 in	114	118	126	136	140	148	148	148	156	156	162	162	166	166	170
	22.22 mm	0.875 in	148	148	156	166	170	178	178	186	186	192	192	196	196	196	200
	25.40 mm	1.000 in	178	186	186	196	200	208	208	216	220	220	226	226	226	230	230

^{*} Maximum MF is reduced to 400 kHz with 15 m cable.

^{**} Maximum HF is reduced to 1 MHz with 15 m cable.

SPECIFICATIONS

GENERAL				
Coil technologies	 Differential and absolute bobbin + transmit/receive array Patented oval pancake coils 1 row for circumferential only 2 rows for circumferential and axial 			
Material	Non-ferromagnetic. Experience on 300-series stainless steel, INCONEL®, copper/nickel, brass, titanium			
Maximum speed	1 m/s (40 in/s)			
Poly	9 mm (0.375 in) strong, premium, non-kinkable nylon			
Calibration standard	Modified ASME standard			
Connector	160-pin Eddyfi Ectane® connector			

EDDY CURRENT CHANNELS FOR AVAILABLE SIZES ¹							
TUBE OD	BOBBIN	CIRC.	AXIAL ²				
12.70 mm (0.500 in)	2	18	36				
15.87 mm (0.625 in)	2	18	36				
19.05 mm (0.750 in)	2	24	48				
22.22 mm (0.875 in)	2	24	48				
25.40 mm (1.000 in)	2	30	60				
Larger sizes	Custom. Inquire for details.						

- $^{\rm I}$ Values for the MF frequency range. Values differ for HW, HF, and LF ranges. $^{\rm 2}$ Advanced options only.





