

EDDYFI TUBING PROBES



WE ARE EDDYFI TECHNOLOGIES.

Non-destructive testing (NDT) of critical components is a vital part of integrity management and safety in such industries as nuclear, power generation, oil and gas, and aerospace. World-class engineering, nimble manufacturing, and some of the best minds in advanced testing technologies allow us to offer you the best performing, most reliable advanced electromagnetic hardware and software essential to you and your business.

Eddyfi Technologies is headquartered in beautiful Québec, Canada, at the heart of the city's advanced NDT cluster. We are the most dynamic company in the field of advanced NDT equipment—we've made it one of our missions to push the limits of electromagnetic testing to new heights, which we achieve by designing new generations of standard and specialized probes. This is how we manage to offer complete solutions for the inspection of critical components.

THE EDDYFI PROMISE

Unparalleled Quality and Durability

Eddyfi® tubing probes are designed and manufactured using high-performance standards, including top-of-the-line polys, providing top-quality signals over their long lifespan.

Fast Delivery

All Eddyfi probes are manufactured at our Québec facility. Many of them are also kept in stock in our various offices for quick delivery. Standard probe orders of five or less typically ship within three days.

Custom Probes

Eddyfi Technologies has the expertise, engineering, and manufacturing flexibility to supply custom-made solutions for the most challenging tubing applications.

Specialized Probe Technology

Our experts use modeling software, advanced materials and proprietary techniques to engineer probes like DefHi® array to push back the limits of tubing inspection.

For more information, write to probes@eddyfi.com.



STANDARD BOBBIN PROBES

A new standard in durability. With their advanced polymer body and stainless steel wear-resistant guides, they are easier to use and longer lasting than most. They are specifically designed to inspect the non-ferromagnetic tubing in condensers, feedwater heaters, and heat exchangers.

FEATURES

- Easy to use
- Designed for non-ferromagnetic tubing
- Uncompromising durability
- Light, advanced polymer body
- Wear-resistant guides
- Highly kink-resistant cable
- 4-pin Amphenol connector

PRBT-ECT-BBST-WWWXX-NZZ

CODE	DIAMETER	CODE	FREQUENCY IN KHZ			POLY	
070	7.0 mm	-	Min.	Max.	Central	CODE	LENGTH
072	7.2 mm	UF	1	10	5	15	15 m (50 ft)
074	7.4 mm	LF	10	100	50	20	20 m (65 ft)
...	...	MF	50	500	250	30	30 m (98 ft)
250	25.0 mm	HF	100	1 000	500		
255	25.5 mm						
...	...						
500	50.0 mm						

PROBE DIAMETERS

		TUBE WALL THICKNESS															
		BWG	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
		MM	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
TUBE OD	9.53 mm	0.375 in	-	-	-	-	-	-	-	-	-	070	072	074	076	078	
	12.70 mm	0.500 in	-	-	-	072	078	084	088	090	096	098	102	104	106	108	
	15.87 mm	0.625 in	084	090	096	104	110	114	118	122	126	128	132	134	136	138	
	19.05 mm	0.750 in	114	122	126	134	140	144	148	152	156	158	162	164	166	168	
	22.22 mm	0.875 in	144	152	156	164	168	174	178	180	186	188	192	194	196	198	
	25.40 mm	1.000 in	174	182	186	194	198	204	208	210	216	218	222	224	224	226	228
	31.75 mm	1.250 in	234	238	246	255	260	265	270	275	280	280	285	285	290	290	290
	38.10 mm	1.500 in	295	300	310	315	320	325	330	335	340	340	345	345	350	350	350
	50.80 mm	2.000 in	415	420	430	435	440	445	450	455	460	460	465	465	470	470	470

PROBE FREQUENCIES

		TUBE WALL THICKNESS															
		BWG	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
		MM	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
MATERIAL	Aluminum	UF	UF	UF	UF	UF	UF	UF	UF	UF	UF	LF	LF	LF	LF	LF	
	Aluminum bronze	UF	UF	UF	UF	UF	LF	LF	LF	LF	LF	LF	LF	LF	MF	MF	
	Brass (admiralty)	UF	UF	UF	UF	UF	UF	UF	UF	UF	LF	LF	LF	LF	LF	LF	
	Brass (70/30)	UF	UF	UF	UF	UF	UF	UF	UF	UF	LF	LF	LF	LF	LF	LF	
	Brass (85/15)	UF	UF	UF	UF	UF	UF	UF	UF	UF	UF	LF	LF	LF	LF	LF	
	Brass (95/5)	UF	UF	UF	UF	UF	UF	UF	UF	UF	UF	UF	LF	LF	LF	LF	LF
	Copper	UF	UF	UF	UF	UF	UF	UF	UF	UF	UF	UF	UF	UF	LF	LF	LF
	Copper-nickel (70/30)	UF	LF	LF	LF	LF	LF	LF	LF	LF	LF	MF	MF	MF	MF	MF	HF
	Copper-nickel (90/10)	UF	UF	UF	UF	LF	LF	LF	LF	LF	LF	LF	LF	MF	MF	MF	MF
	Copper-nickel (95/5)	UF	UF	UF	UF	UF	LF	LF	LF	LF	LF	LF	LF	LF	LF	MF	MF
	INCONEL® 600	LF	LF	LF	LF	LF	MF	MF	MF	MF	MF	MF	HF	HF	HF	HF	HF
	Stainless steel 304/316	LF	LF	LF	LF	LF	LF	MF	MF	MF	MF	MF	MF	HF	HF	HF	HF
	Titanium 99 %	LF	LF	LF	LF	LF	LF	LF	LF	LF	MF	MF	MF	MF	MF	HF	HF
	Zirconium	LF	LF	LF	LF	LF	LF	LF	LF	LF	MF	MF	MF	MF	MF	MF	HF

DETACHABLE BOBBIN PROBES

Durable and economical, with their polymer body and wear-resistant stainless steel guides, they are easier to use and longer lasting than most. Their detachable cable makes the probes cheaper to maintain if you already have compatible cables (see page 23). Specifically designed to inspect the non-ferromagnetic tubing found in condensers, feedwater heaters, and heat exchangers.

FEATURES

- Easy to use
- Designed for non-ferromagnetic tubing
- Uncompromising durability
- Light, advanced polymer body
- Wear-resistant guides
- Detachable LEMO connector with fully protected pins

PRBT-ECT-BBST-WWWXX-D

CODE		DIAMETER		CODE		FREQUENCY IN KHZ		
110	11.0 mm				Min.	Max.	Central	
112	11.2 mm	UF			1	10	5	
114	11.4 mm	LF			10	100	50	
...	...	MF			50	500	250	
250	25.0 mm	HF			100	1 000	500	
255	25.5 mm							
...	...							
500	50.0 mm							

PROBE DIAMETERS

		TUBE WALL THICKNESS															
		BWG	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
		MM	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
TUBE OD	15.87 mm	0.625 in	-	-	-	-	110	114	118	122	126	128	132	134	136	136	138
	19.05 mm	0.750 in	114	122	126	134	140	144	148	152	156	158	162	164	166	166	168
	22.22 mm	0.875 in	144	152	156	164	168	174	178	180	186	188	192	194	196	196	198
	25.40 mm	1.000 in	174	182	186	194	198	204	208	210	216	218	222	224	224	226	228
	31.75 mm	1.250 in	234	240	246	255	260	265	270	275	280	280	285	285	290	290	290
	38.10 mm	1.500 in	295	305	310	315	320	325	330	335	340	340	345	345	350	350	350
	50.80 mm	2.000 in	415	425	430	435	440	445	450	455	460	460	465	465	470	470	470

PROBE FREQUENCIES

		TUBE WALL THICKNESS															
		BWG	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
		MM	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
MATERIAL	Aluminum	UF	UF	UF	UF	UF	UF	UF	UF	UF	UF	UF	LF	LF	LF	LF	LF
	Aluminum bronze	UF	UF	UF	UF	UF	UF	LF	LF	LF	LF	LF	LF	LF	LF	MF	MF
	Brass (admiralty)	UF	UF	UF	UF	UF	UF	UF	UF	UF	LF	LF	LF	LF	LF	LF	LF
	Brass (70/30)	UF	UF	UF	UF	UF	UF	UF	UF	UF	LF	LF	LF	LF	LF	LF	LF
	Brass (85/15)	UF	UF	UF	UF	UF	UF	UF	UF	UF	UF	LF	LF	LF	LF	LF	LF
	Brass (95/5)	UF	UF	UF	UF	UF	UF	UF	UF	UF	UF	UF	LF	LF	LF	LF	LF
	Copper	UF	UF	UF	UF	UF	UF	UF	UF	UF	UF	UF	UF	UF	LF	LF	LF
	Copper-nickel (70/30)	UF	LF	LF	LF	LF	LF	LF	LF	LF	LF	MF	MF	MF	MF	MF	MF
	Copper-nickel (90/10)	UF	UF	UF	UF	UF	LF	LF	LF	LF	LF	LF	LF	MF	MF	MF	MF
	Copper-nickel (95/5)	UF	UF	UF	UF	UF	UF	LF	LF	LF	LF	LF	LF	LF	LF	MF	MF
	INCONEL 600	LF	LF	LF	LF	LF	LF	MF	MF	MF	MF	MF	MF	HF	HF	HF	HF
	Stainless steel 304/316	LF	LF	LF	LF	LF	LF	LF	MF	MF	MF	MF	MF	MF	HF	HF	HF
	Titanium 99 %	LF	LF	LF	LF	LF	LF	LF	LF	LF	MF	MF	MF	MF	MF	MF	HF
Zirconium	LF	LF	LF	LF	LF	LF	LF	LF	LF	MF	MF	MF	MF	MF	MF	MF	

FLEXIBLE BOBBIN PROBES

Designed to inspect the non-ferromagnetic U-bend tubing of condensers, feedwater heaters, and heat exchangers in a single pass. The welded titanium heads and centering balls offer excellent signal quality, even in U-bends, and make the probes more durable and easy to use.

FEATURES

- Easy to use
- Designed for non-ferromagnetic tubing
- Uncompromising durability
- Titanium head and flexible stainless steel shaft
- Centering ball for excellent signal quality
- Highly kink-resistant cable
- 4-pin Amphenol connector
- U-bend (180°) radiuses as small as 76.2mm (3in)

PRBT-ECT-BBFL-WWWXX-NZZ

CODE		DIAMETER		FREQUENCY IN KHZ			POLY	
CODE	DIAMETER	CODE	MIN.	MAX.	CENTRAL	CODE	LENGTH	
110	11.0 mm	-	1	10	5	25	25 m (82 ft)	
112	11.2 mm	UF	10	100	50			
114	11.4 mm	LF	50	500	250			
...	...	MF	100	1000	500			
254	25.4 mm	HF						

PROBE DIAMETERS

		TUBE WALL THICKNESS															
		BWG	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
		MM	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
TUBE OD	15.87 mm	0.625 in	-	-	-	-	110	114	118	122	126	128	132	134	136	136	138
	19.05 mm	0.750 in	114	118	126	134	140	144	148	152	156	158	162	164	166	166	168
	22.22 mm	0.875 in	144	148	156	164	168	174	178	180	186	188	192	194	196	196	198
	25.40 mm	1.000 in	174	178	186	194	198	204	208	210	216	218	222	224	224	226	228

Note: Recommended optimal values for clean tubes not suffering from ovalization in U-bends. Dirty, ovalized tubes may need smaller probes. The probe can always be 0.2mm (0.008 in) smaller than the optimal value.

PROBE FREQUENCIES

		TUBE WALL THICKNESS															
		BWG	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
		MM	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
MATERIAL	Aluminum	UF	UF	UF	UF	UF	UF	UF	UF	UF	UF	LF	LF	LF	LF	LF	
	Aluminum bronze	UF	UF	UF	UF	UF	LF	LF	LF	LF	LF	LF	LF	LF	MF	MF	
	Brass (admiralty)	UF	UF	UF	UF	UF	UF	UF	UF	LF	LF	LF	LF	LF	LF	LF	
	Brass (70/30)	UF	UF	UF	UF	UF	UF	UF	UF	LF	LF	LF	LF	LF	LF	LF	
	Brass (85/15)	UF	UF	UF	UF	UF	UF	UF	UF	UF	LF	LF	LF	LF	LF	LF	
	Brass (95/5)	UF	UF	UF	UF	UF	UF	UF	UF	UF	UF	LF	LF	LF	LF	LF	
	Copper	UF	UF	UF	UF	UF	UF	UF	UF	UF	UF	UF	UF	LF	LF	LF	
	Copper-nickel (70/30)	UF	LF	LF	LF	LF	LF	LF	LF	LF	MF	MF	MF	MF	MF	MF	HF
	Copper-nickel (90/10)	UF	UF	UF	UF	LF	LF	LF	LF	LF	LF	LF	MF	MF	MF	MF	MF
	Copper-nickel (95/5)	UF	UF	UF	UF	UF	LF	LF	LF	LF	LF	LF	LF	LF	MF	MF	MF
	INCONEL 600	LF	LF	LF	LF	LF	MF	MF	MF	MF	MF	MF	HF	HF	HF	HF	HF
	Stainless steel 304/316	LF	LF	LF	LF	LF	LF	MF	MF	MF	MF	MF	MF	HF	HF	HF	HF
Titanium 99 %	LF	LF	LF	LF	LF	LF	LF	LF	LF	MF	MF	MF	MF	MF	HF	HF	
Zirconium	LF	LF	LF	LF	LF	LF	LF	LF	LF	MF	MF	MF	MF	MF	MF	HF	

MAGNETIC SATURATION BOBBIN PROBES

Designed to inspect ferritic stainless, duplex, and nickel-based alloy tubes used in condensers and feedwater heaters. Strong rare-earth magnets provide complete tube wall magnetic saturation, enabling test frequencies common for non-magnetic materials of similar wall thickness and conductivity. Can detect and size ID pitting, OD wear, and MIC attacks.

FEATURES

- For ferritic stainless, duplex, and nickel-based alloy tube inspections
- Uncompromising durability
- Replaceable, hardened-steel wear guide
- Highly kink-resistant cable
- 4-pin Amphenol connector
- Optimal saturation level

PRBT-ECT-BBFS-WWWXX-NZZ

CODE		DIAMETER		FREQUENCY IN KHZ			POLY	
CODE	DIAMETER	CODE	Min.	Max.	Central	CODE	LENGTH	
084	8.4 mm	-				20	20 m (65 ft)	
...	...	LF	10	100	50	30	30 m (98 ft)	
460	46.0 mm	MF	50	500	250			

PROBE DIAMETERS

		TUBE WALL THICKNESS								
		BWG	10	12	14	16	18	20	22	24
		MM	3.40	2.77	2.11	1.65	1.24	0.89	0.71	0.56
		IN	0.135	0.109	0.083	0.065	0.049	0.035	0.028	0.022
TUBE OD	12.70 mm	0.500 in	-	-	-	-	092*	-	-	-
	15.87 mm	0.625 in	-	-	-	116*	124*	-	-	-
	19.05 mm	0.750 in	-	124*	138	148	156	162	166	170
	22.22 mm	0.875 in	-	156	170	180	188	194	200	200
	25.40 mm	1.000 in	-	188	200	210	218	224	228	230
	31.75 mm	1.250 in	230	244	256	265	278	284	288	292
	38.10 mm	1.500 in	300	310	320	330	340	-	-	-
	50.80 mm	2.000 in	420	430	440	450	460	-	-	-

* Offers less sensitivity to external defects, because the core section is significantly smaller than the tube section of the probe. Sensitivity to internal defects remains very high.

PROBE FREQUENCIES

		TUBE WALL THICKNESS								
		BWG	10	12	14	16	18	20	22	24
		MM	3.40	2.77	2.11	1.65	1.24	0.89	0.71	0.56
		IN	0.135	0.109	0.083	0.065	0.049	0.035	0.028	0.022
MATERIAL	MONEL*	LF	LF	LF	LF	MF	MF	MF	MF	
	Nickel 200	-	-	-	LF	LF	LF	LF	MF	
	Stainless steel grade 439	-	-	-	LF	MF	MF	MF	-	
	Duplex stainless steel (2205), 3RE60	-	LF	LF	MF	MF	MF	MF	-	

DEFHI® ECA PROBES

Designed to inspect the non-ferromagnetic tubing of condensers, feedwater heaters, and heat exchangers. Excellent at detecting circumferential cracks at tube support plates and tubesheets (a major limitation of bobbin probes). DefHi probes can also detect and size usual defects such as wear, corrosion, pitting, micro-pitting, and stress-corrosion cracking. High-frequency DefHi does not have titanium sleeves, as they affect signal quality. Instead, their sleeve is made of highly resistant plastic.

FEATURES

- High-definition, multiplexed ECA probe
- Designed for non-ferromagnetic tubing
- Combination bobbin and array probe
- Size circumferential and axial cracks¹
- Optimum resolution and uniform sensitivity with oval coil technology²
- Highly kink-resistant cable, replaceable centering devices
- Wider frequency range (HW to HF)
- Analysis with bobbin strip charts and array C-scans



¹Advanced option only
²Patented – Eddyfi NDT Inc.

DEFHI-TUV-WWWXX-NZZ

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

* Maximum MF reduced to 400 kHz with 15m cable.

** Maximum HF reduced to 1MHz with 15m cable.

PROBE DIAMETERS

		TUBE WALL THICKNESS															
		BWG	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
		MM	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
TUBE OD	12.70 mm	0.500 in	-	-	-	-	-	-	-	096	096	102	102	106	106	106	
	15.87 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

DEFHI® ECA PROBES (CONT.)

Designed to inspect the non-ferromagnetic tubing of condensers, feedwater heaters, and heat exchangers. Excellent at detecting circumferential cracks at tube support plates and tubesheets (a major limitation of bobbin probes). DefHi probes can also detect and size usual defects such as wear, corrosion, pitting, micro-pitting, and stress-corrosion cracking. High-frequency DefHi does not have titanium sleeves, as they affect signal quality. Instead, their sleeve is made of highly resistant plastic.

PROBE FREQUENCIES

		TUBE WALL THICKNESS														
		10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
BWG																
MM		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
MATERIAL	Brass (admiralty)	-	-	-	-	-	HW	HW	HW	HW	HW	LF	LF	LF	LF	LF
	Brass (70/30)	-	-	-	-	-	HW	HW	HW	HW	HW	LF	LF	LF	LF	LF
	Brass (85/15)	-	-	-	-	-	-	HW	HW	HW	HW	HW	LF	LF	LF	LF
	Brass (95/5)	-	-	-	-	-	-	-	-	HW	HW	HW	HW	HW	LF	LF
	Copper	-	-	-	-	-	-	-	-	-	-	HW	HW	HW	HW	HW
	Copper-nickel (70/30)	HW	HW	HW	HW	LF	LF	LF	LF	LF	MF	MF	MF	MF	MF	HF
	Copper-nickel (90/10)	-	HW	HW	HW	HW	HW	LF	LF	LF	LF	LF	MF	MF	MF	MF
	Copper-nickel (95/5)	-	-	-	HW	HW	HW	HW	HW	LF	LF	LF	LF	LF	MF	MF
	INCONEL 600	LF	LF	LF	LF	LF	MF	MF	MF	MF	MF	MF	HF	HF	HF	HF
	Stainless steel 304/316	HW	LF	LF	LF	LF	LF	MF	MF	MF	MF	MF	HF	HF	HF	HF
	Titanium 99 %	HW	HW	HW	LF	LF	LF	LF	LF	MF	MF	MF	MF	MF	HF	HF
	Zirconium	HW	HW	HW	LF	LF	LF	LF	LF	MF	MF	MF	MF	MF	MF	HF

TOTAL NUMBER OF ARRAY CHANNELS (FREQUENCY, CONFIGURATION)

PROBE DIAM.	FREQ.	HW		LF		MF	
	CONFIG.	BC	BCA	BC	BCA	BC	BCA
096-106	-	-	-	12	36	18	54
114-140	12	36	36	18	54	18	54
148-178	12	36	36	24	72	24	72
186-196	18	54	54	24	72	24	72
200-230	18	54	54	30	90	30	90

PROBE DIAM.	FREQ.	HF	
	CONFIG.	BC	BCA
096-106	-	-	-
132-136	18	18	54
162-170	24	24	72
196-200	30	30	90
226-230	36	36	108

NFT PROBES

Designed to inspect aluminum-finned carbon steel tubes in fin-fan coolers. The probe coil configuration allows reliably detecting internal defects such as corrosion, erosion, and axial cracking. The probes are sleeved with stainless steel.

FEATURES

- Optimized for internal defect detection
- Designed to inspect aluminum-finned carbon steel tubes in fin-fan coolers
- Uncompromising durability
- Stainless steel body
- Highly kink-resistant, very flexible cable
- Superior absolute baseline signal
- 19-pin Amphenol connector

PRBT-NFT-BBAD-WWWXX-NZZ

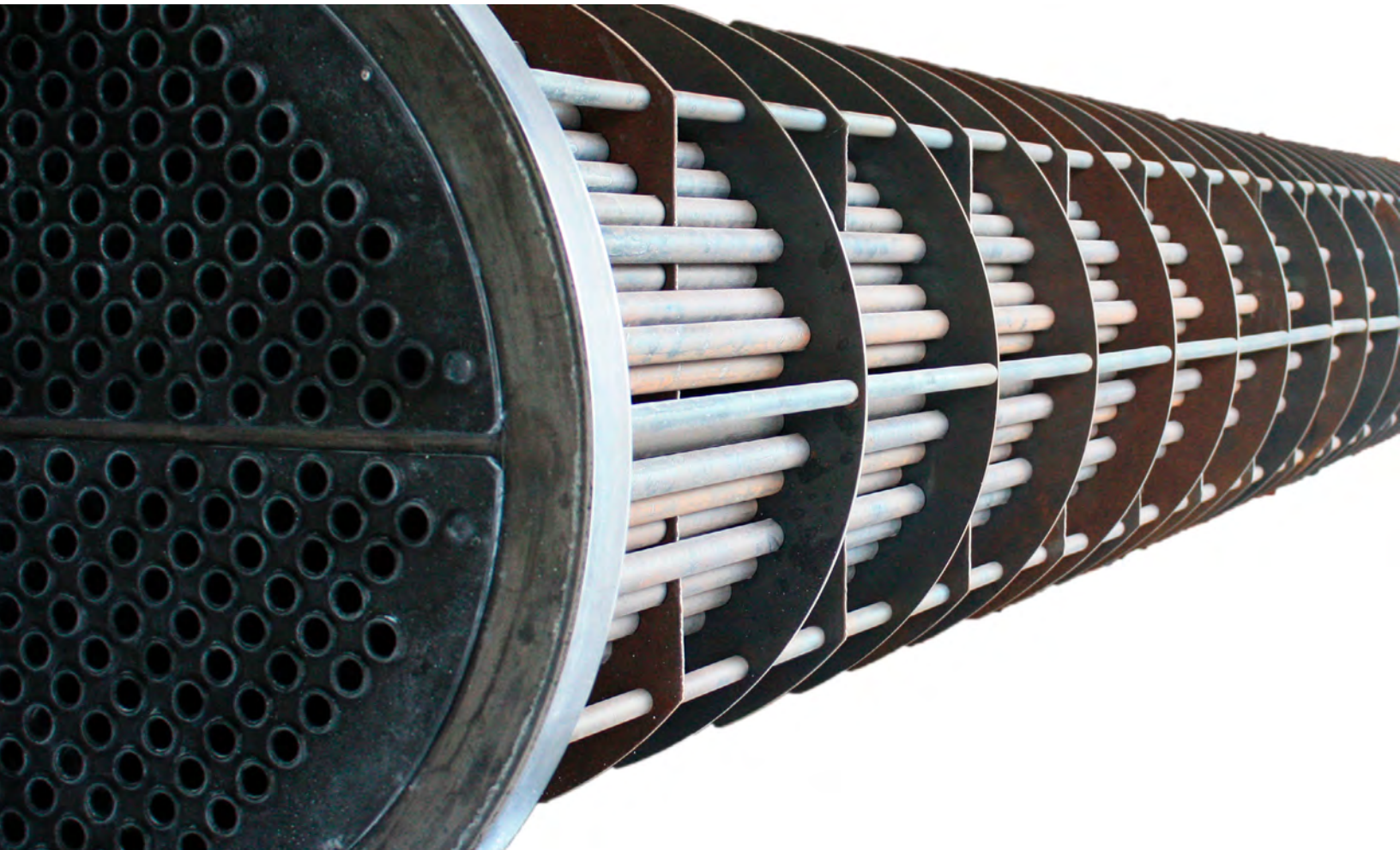


TUBE OD		TUBE WT			DIAMETER			FREQUENCY		POLY		PART NUMBER			
MM	IN	BWG	MM	IN	CODE	MM	IN	CODE	RANGE	CODE	LENGTH				
19.05	0.750	10	3.40	0.134	110	11	0.433	MF	50-2 000 Hz	20 30	20 m (65 ft) 30 m (98 ft)	PRBT-NFT-BBAD-110MF-Nzz			
		11	3.05	0.120								120	12	0.472	PRBT-NFT-BBAD-120MF-Nzz
		12	2.77	0.109											130
		13	2.41	0.095											
		14	2.11	0.083											
		15	1.83	0.072											
		16	1.65	0.065	140	14	0.551					PRBT-NFT-BBAD-140MF-Nzz			
		17	1.47	0.058											
18	1.24	0.049	150	15	0.591	PRBT-NFT-BBAD-150MF-Nzz									
25.40	1.000	9	3.76	0.148	160	16	0.630					PRBT-NFT-BBAD-160MF-Nzz			
		10	3.40	0.134	170	17	0.669					PRBT-NFT-BBAD-170MF-Nzz			
		11	3.05	0.120											
		12	2.77	0.109	180	18	0.709					PRBT-NFT-BBAD-180MF-Nzz			
		13	2.41	0.095											
		14	2.11	0.083											
		15	1.83	0.072								190	19	0.748	PRBT-NFT-BBAD-190MF-Nzz
		16	1.65	0.065											
17	1.47	0.058	200	20								0.787	PRBT-NFT-BBAD-200MF-Nzz		
18	1.24	0.049													
31.75	1.250	8	4.19	0.165	210	21	0.827					PRBT-NFT-BBAD-210MF-Nzz			
		9	3.76	0.148	220	22	0.866					PRBT-NFT-BBAD-220MF-Nzz			
		10	3.40	0.134											
		11	3.05	0.120	230	23	0.906					PRBT-NFT-BBAD-230MF-Nzz			
		12	2.77	0.109											
		13	2.41	0.095				240	24	0.945	PRBT-NFT-BBAD-240MF-Nzz				
		14	2.11	0.083											
		15	1.83	0.072	250	25	0.984	PRBT-NFT-BBAD-250MF-Nzz							
		16	1.65	0.065											
		17	1.47	0.058	260	26	1.024	PRBT-NFT-BBAD-260MF-Nzz							
18	1.24	0.049													

NFT PROBES (CONT.)

Designed to inspect aluminum-finned carbon steel tubes in fin-fan coolers. The probe coil configuration allows reliably detecting internal defects such as corrosion, erosion, and axial cracking. The probes are sleeved with stainless steel.

TUBE OD		TUBE WT			DIAMETER			FREQUENCY		POLY		PART NUMBER
MM	IN	BWG	MM	IN	CODE	MM	IN	CODE	RANGE	CODE	LENGTH	
38.10	1.500	8	4.19	0.165	270	27	1.063	MF	50-2 000 Hz	20 30	20 m (65 ft) 30 m (98 ft)	PRBT-NFT-BBAD-270MF-Nzz
		9	3.76	0.148	280	28	1.102					PRBT-NFT-BBAD-280MF-Nzz
		10	3.40	0.134								
		11	3.05	0.120	290	29	1.142					PRBT-NFT-BBAD-290MF-Nzz
		12	2.77	0.109	300	30	1.181					PRBT-NFT-BBAD-300MF-Nzz
		13	2.41	0.095								
		14	2.11	0.083	310	31	1.220					PRBT-NFT-BBAD-310MF-Nzz
15	1.83	0.072										
50.80	2.000	6	5.16	0.203	380	38	1.496	MF	50-2 000 Hz	20 30	20 m (65 ft) 30 m (98 ft)	PRBT-NFT-BBAD-380MF-Nzz
		7	4.57	0.180								
		8	4.19	0.165	400	40	1.575					PRBT-NFT-BBAD-400MF-Nzz
		9	3.76	0.148								
		10	3.40	0.134	420	42	1.654					PRBT-NFT-BBAD-420MF-Nzz
		11	3.05	0.120								
		12	2.77	0.109								
13	2.41	0.095										
14	2.11	0.083										



NFA PROBES

Designed to inspect aluminum-finned carbon steel tubes of fin-fan coolers and ferromagnetic heat exchangers. The coil configuration allows reliably detecting and sizing internal defects such as ID pitting, internal cracking at the tubesheets, internal erosion, and wall loss.

FEATURES

- Designed to inspect aluminum-finned carbon steel tubes of fin-fan coolers and ferromagnetic heat exchangers
- High-resolution C-scans of tubes at NFT speeds
- Detect and size defects in a single pass
- Detect axial and circumferential cracks
- Rugged and easy to use—No magnets
- Replaceable hardened-steel wear guides
- Wide variety of probe diameters

PRBT-NFA-BBAA-WWWXX-NZZ



TUBE OD		TUBE WT			DIAMETER			FREQUENCY		POLY		PART NUMBER
MM	IN	BWG	MM	IN	CODE	MM	IN	CODE	RANGE	CODE	LENGTH	
19.05	0.750	12	2.77	0.109	124	12.4	0.488	MF	1-40 kHz	20	20 m (65 ft)	PRBT-NFA-BBAA-124MF-Nzz
		13	2.41	0.095	130	13.0	0.512					PRBT-NFA-BBAA-130MF-Nzz
		14	2.11	0.083	138	13.8	0.543					PRBT-NFA-BBAA-138MF-Nzz
		15	1.83	0.072	142	14.2	0.559					PRBT-NFA-BBAA-142MF-Nzz
		16	1.65	0.065	148	14.8	0.583					PRBT-NFA-BBAA-148MF-Nzz
		17	1.47	0.058								
		18	1.24	0.049	156	15.6	0.614					PRBT-NFA-BBAA-156MF-Nzz
		19	1.07	0.042								
		20	0.89	0.035	162	16.2	0.638					PRBT-NFA-BBAA-162MF-Nzz
21	0.81	0.032										
25.40	1.000	10	3.40	0.134	170	17.0	0.669	PRBT-NFA-BBAA-170MF-Nzz				
		11	3.05	0.120	180	18.0	0.709	PRBT-NFA-BBAA-180MF-Nzz				
		12	2.77	0.109	184	18.4	0.724	PRBT-NFA-BBAA-184MF-Nzz				
		13	2.41	0.095	188	18.8	0.740	PRBT-NFA-BBAA-188MF-Nzz				
		14	2.11	0.083	194	19.4	0.764	PRBT-NFA-BBAA-194MF-Nzz				
		15	1.83	0.072	200	20.0	0.787	PRBT-NFA-BBAA-200MF-Nzz				
		16	1.65	0.065	206	20.6	0.811	PRBT-NFA-BBAA-206MF-Nzz				
		17	1.47	0.058	210	21	0.827	PRBT-NFA-BBAA-210MF-Nzz				
		18	1.24	0.049								
		19	1.07	0.042	218	21.8	0.858	PRBT-NFA-BBAA-218MF-Nzz				
20	0.89	0.035										
31.75	1.250	8	4.19	0.165	218	21.8	0.858	PRBT-NFA-BBAA-230MF-Nzz				
		10	3.40	0.134	230	23.0	0.906	PRBT-NFA-BBAA-236MF-Nzz				
		11	3.05	0.120	236	23.6	0.929	PRBT-NFA-BBAA-244MF-Nzz				
		12	2.77	0.109	244	24.4	0.961	PRBT-NFA-BBAA-250MF-Nzz				
		13	2.41	0.095	250	25.0	0.984	PRBT-NFA-BBAA-256MF-Nzz				
		14	2.11	0.083	256	25.6	1.008	PRBT-NFA-BBAA-262MF-Nzz				
		15	1.83	0.072	262	26.2	1.031	PRBT-NFA-BBAA-268MF-Nzz				
		16	1.65	0.065								
		17	1.47	0.058	268	26.8	1.055	PRBT-NFA-BBAA-274MF-Nzz				
18	1.24	0.049	274	27.4	1.079	PRBT-NFA-BBAA-282MF-Nzz						
8	4.19	0.165										
38.10	1.500	9	3.76	0.148	282	28.2	1.110	PRBT-NFA-BBAA-290MF-Nzz				
		10	3.40	0.134	290	29.0	1.142	PRBT-NFA-BBAA-296MF-Nzz				
		11	3.05	0.120	296	29.6	1.165	PRBT-NFA-BBAA-302MF-Nzz				
		12	2.77	0.109	302	30.2	1.189	PRBT-NFA-BBAA-308MF-Nzz				
		13	2.41	0.095	308	30.8	1.212	PRBT-NFA-BBAA-308MF-Nzz				

MFL PROBES

Designed to inspect the aluminum-finned carbon steel tubes of fin-fan coolers. The probe coil configuration enables reliably detecting internal and external defects such as corrosion, erosion, pitting, and circumferential cracking.

FEATURES

- Designed to inspect aluminum-finned carbon steel tubes in fin-fan coolers
- Optimized for internal and external defect detection
- Capable of detecting circumferential cracks
- No ABS drift adapter box necessary
- Replaceable hardened-steel wear guides
- Uncompromising durability
- Optimal saturation level
- Highly kink-resistant cable
- 19-pin Amphenol connector

PRBT-MFL-ADT-XXX-NZZ

TUBE OD		TUBE WT			DIAMETER			POLY		PART NUMBER	NOTES	
MM	IN	BWG	MM	IN	CODE	MM	IN	CODE	LENGTH			
19.05	0.750	12	2.77	0.109	124	12.4	0.488	20	30	20 m (65 ft) 30 m (98 ft)	PRBT-MFL-ADT-124-Nzz	These probes offer less sensitivity to external defects, because their core sections are significantly smaller than the tube section. Sensitivity to internal defects remains very high.
		13	2.41	0.095								
		14	2.11	0.083								
		15	1.83	0.072	138	13.8	0.543				PRBT-MFL-ADT-138-Nzz	
		16	1.65	0.065							PRBT-MFL-ADT-148-Nzz	
25.40	1.000	9	3.40	0.134	162	16.2	0.638				PRBT-MFL-ADT-162-Nzz	
		10	3.05	0.120	170	17.0	0.669				PRBT-MFL-ADT-170-Nzz	
		11	2.77	0.109							180	18.0
		12	2.41	0.095								
		13	2.11	0.083	188	18.8	0.740					
		14	1.83	0.072								
		15	1.65	0.065				194	19.4	0.764	PRBT-MFL-ADT-194-Nzz	
		16	1.47	0.058	200	20.0	0.787				PRBT-MFL-ADT-200-Nzz	
		17	2.77	0.109								
		31.75	1.250	10	3.40	0.134	230	23.0	0.906	PRBT-MFL-ADT-230-Nzz		
11	3.05			0.120								
12	2.77			0.109	244	24.4	0.961	PRBT-MFL-ADT-244-Nzz				
13	2.41			0.095								
14	2.11			0.083				256	25.6	1.008	PRBT-MFL-ADT-256-Nzz	
15	1.83	0.072										
38.10	1.500	10	3.40	0.134	290	29.0	1.142	PRBT-MFL-ADT-290-Nzz				
		11	3.05	0.120								
		12	2.77	0.109	302	30.2	1.189	PRBT-MFL-ADT-302-Nzz				
		13	2.41	0.095								
		14	2.11	0.083				315	31.5	1.240	PRBT-MFL-ADT-315-Nzz	
		15	1.83	0.072								



INTERNAL ROTARY INSPECTION SYSTEMS (IRIS)

IRIS UT leverages ultrasound to inspect ferrous and non-ferrous tubing. Eddyfi IRIS UT kits are particularly versatile, precisely detecting corrosion, pitting, and thinning in a wide range of tube diameters and wall thicknesses.

PART NO.	DESCRIPTION	
IRIS-KIT-FUL	IRIS kit including (pump and filter sold separately [page 20]):	
	<ul style="list-style-type: none"> • 2 turbines • 4 centering devices • 3 transducers 	<ul style="list-style-type: none"> • 4 cables (20 m / 65 ft) • 1 flood tube adapter • 1 repair kit

PART NO.	DESCRIPTION	
IRIS-KIT-FUL-w/MICRO	IRIS kit including (pump and filter sold separately [page 20]):	
	<ul style="list-style-type: none"> • 3 turbines • 4 centering devices • 4 transducers 	<ul style="list-style-type: none"> • 4 cables (20 m / 65 ft) • 1 flood tube adapter • 1 repair kit

PART NO.	DESCRIPTION	
IRIS-KIT-MICRO	IRIS kit including (pump and filter sold separately [page 20]):	
	<ul style="list-style-type: none"> • 1 turbine • 1 centering device 	<ul style="list-style-type: none"> • 1 transducer • 1 cable (20 m / 65 ft)



TRANSDUCERS



PART NUMBER	DESCRIPTION	PART NUMBER	DESCRIPTION
IRIS-TD-10M-254	10 MHz, 25.4 mm focal length	IRIS-TD-15M-254	15 MHz, 25.4 mm focal length
IRIS-TD-10M-318	10 MHz, 31.8 mm focal length	IRIS-TD-15M-318	15 MHz, 31.8 mm focal length
IRIS-TD-10M-381	10 MHz, 38.1 mm focal length	IRIS-TD-15M-381	15 MHz, 38.1 mm focal length
IRIS-TD-10M-445	10 MHz, 44.5 mm focal length	IRIS-TD-15M-445	15 MHz, 44.5 mm focal length
IRIS-TD-10M-508	10 MHz, 50.8 mm focal length	IRIS-TD-15M-508	15 MHz, 50.8 mm focal length
IRIS-TD-10M-635	10 MHz, 63.5 mm focal length	IRIS-TD-15M-635	15 MHz, 63.5 mm focal length
IRIS-TD-10M-762	10 MHz, 76.2 mm focal length	IRIS-TD-15M-762	15 MHz, 76.2 mm focal length
IRIS-TD-10M-889	10 MHz, 88.9 mm focal length	IRIS-TD-15M-889	15 MHz, 88.9 mm focal length
IRIS-TD-20M-254	20 MHz, 25.4 mm focal length	IRIS-MTD-20M-191	20 MHz, 19.1 mm focal length
IRIS-TD-20M-318	20 MHz, 31.8 mm focal length		
IRIS-TD-20M-381	20 MHz, 38.1 mm focal length		

TURBINES



Eddyfi IRIS turbines are engineered to leverage the impressive Ectane® acquisition rate and deliver optimal results for a wide range of rotation speeds, up to 120 rps. The unique mechanical design significantly reduces the formation of bubbles and allows smooth operation for successful ultrasonic inspections.

FEATURES

- Unequalled rotation speed
- No trapped air bubbles
- Easy maintenance

PART NO.	DESCRIPTION
IRIS-TB-085	Diameter 8.5 mm (0.335 in)
IRIS-TB-120	Diameter 12 mm (0.472 in)
IRIS-TB-170	Diameter 17 mm (0.669 in)

CENTERING DEVICES



Two sets of three spring-loaded arms linked in two directions ensure perfect centering. All the devices are self-contained and removable from the shaft (except the extra-small model) without loss of component or arm pressure. They are available in sizes covering tube ODs 12.7–167.6 mm (0.50–6.60 in).

FEATURES

- Linked arms for better centering
- Self-contained
- Fast and simple assembly
- Easy maintenance

PART NO.	DESCRIPTION
IRIS-CDXS-SLA	Extra-small centering device with spring-loaded arms (9.4–18.5 mm)
IRIS-CDXS	Extra-small centering device (11.4–18.0 mm)
IRIS-CDSM-SLA	Small centering device with spring-loaded arms (18.0–25.4 mm)
IRIS-CDMD	Medium centering device with spring-loaded arms (23.0–42.0 mm)
IRIS-CDLG	Large centering device with spring-loaded arms (38.1–76.2 mm)
IRIS-CDXL	Extra-large IRIS centering device (72–169 mm) mounted on a rigid rod

CABLES

IRIS UT kits can be equipped with an assortment of cables for various types of inspection conditions.

PART NUMBER	DESCRIPTION
IRIS-CBL-CDXS-SLA-N15	Nylon, diameter 7.9 mm (0.313 in), 15 m (49 ft) for extra-small centering device with spring-loaded arms
IRIS-CBL-N15	Nylon, diameter 7.9 mm (0.313 in), 15 m (49 ft)
IRIS-CBL-CDXS-SLA-N20	Nylon, diameter 7.9 mm (0.313 in), 20 m (66 ft) for extra-small centering device with spring-loaded arms
IRIS-CBL-N20	Nylon, diameter 7.9 mm (0.313 in), 20 m (66 ft)
IRIS-CBL-CDXS-SLA-N30	Nylon, diameter 7.9 mm (0.313 in), 30 m (98 ft) for extra-small centering device with spring-loaded arms
IRIS-CBL-N30	Nylon, diameter 7.9 mm (0.313 in), 30 m (98 ft)
IRIS-CBL-BNC	BNC, 3 m (10 ft)

ACCESSORIES

FLOOD TUBE ADAPTERS



PART NUMBER	DESCRIPTION
IRIS-FLOOD-MICRO	For extra-small centering device with spring-loaded arms
IRIS-FLOOD	Flood tube adapter (two sizes)

PUMPS AND FILTERS



PART NUMBER	DESCRIPTION
IRIS-WPFT-120	120 V submersible water pump and filter unit
IRIS-WPFT-220	240 V submersible water pump and filter unit

ENCODER



The Eddyfi encoder allows accurately reporting defect positions along tubes by monitoring the movement of the probe. The reliable and simple-to-use encoder mechanism offers superior precision compared to traditional landmarks.

PART NUMBER	DESCRIPTION
PRBT-ENC-STD-1-18P-N04	Cable encoder for tubing probe, including fixtures for the flood tube adapter and 4 m (13.1 ft) cable

IRIS SELECTION TABLE FOR TUBING

Example:

- CDSM-SLA: Small centering device
- TB-170: 17.0 mm (0.67 in) turbine
- TD-15M-254: 15 MHz, 25.4 mm (1 in) focal length transducer

		TUBE WALL THICKNESSES										
		BWG	4	6	8	10	12	14	16	18	20	
		MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	
OUTER DIAMETERS	12.70	0.500	-	-	-	-	-	-	-	CDXS-SLA TB-085 MTD-20M-191	CDXS-SLA TB-085 MTD-20M-191	-
	15.87	0.625	-	-	-	-	CDXS-SLA TB-085 MTD-20M-191	CDXS-SLA TB-085 MTD-20M-191	CDXS-SLA TB-120 TD-20M-254	CDXS TB-120 TD-20M-254	CDXS TB-120 TD-20M-254	
	19.05	0.750	-	-	CDXS-SLA TB-085 MTD-20M-191	CDXS-SLA TB-085 MTD-20M-191	CDXS-SLA TB-120 TD-15M-254	CDXS-SLA TB-120 TD-15M-254	CDXS-SLA TB-120 TD-20M-254	CDXS-SLA TB-120 TD-20M-254	CDXS-SLA TB-120 TD-20M-254	
	22.22	0.875	CDXS-SLA TB-085 MTD-20M-191	CDXS-SLA TB-085 MTD-20M-191	CDXS-SLA TB-120 TD-10M-254	CDXS-SLA TB-120 TD-15M-254	CDXS-SLA TB-120 TD-15M-254	CDXS-SLA TB-120 TD-15M-254	CDXS-SLA TB-120 TD-20M-254	CDXS-SLA TB-120 TD-20M-254	-	
	25.40	1.000	CDXS-SLA TB-120 TD-10M-254	CDXS-SLA TB-120 TD-10M-254	CDXS-SLA TB-120 TD-10M-254	CDXS-SLA TB-120 TD-15M-254	CDSM-SLA TB-170 TD-15M-318	CDSM-SLA TB-170 TD-15M-318	CDSM-SLA TB-170 TD-20M-318	CDSM-SLA TB-170 TD-20M-318	-	
	31.75	1.250	CDSM-SLA TB-170 TD-10M-318	CDSM-SLA TB-170 TD-10M-318	CDSM-SLA TB-170 TD-10M-318	CDMD TB-170 TD-15M-318	CDMD TB-170 TD-15M-318	CDMD TB-170 TD-15M-318	CDMD TB-170 TD-15M-318	-	-	
	38.10	1.500	CDMD TB-170 TD-10M-318	CDMD TB-170 TD-10M-318	CDMD TB-170 TD-10M-381	CDMD TB-170 TD-15M-381	CDMD TB-170 TD-15M-381	CDMD TB-170 TD-15M-381	CDMD TB-170 TD-15M-381	-	-	
	50.80	2.000	CDMD TB-170 TD-10M-381	CDMD TB-170 TD-10M-381	CDLG TB-170 TD-10M-445	CDLG TB-170 TD-15M-445	CDLG TB-170 TD-15M-445	CDLG TB-170 TD-15M-445	CDLG TB-170 TD-15M-445	-	-	
	63.50	2.500	CDLG TB-170 TD-10M-445	CDLG TB-170 TD-10M-508	CDLG TB-170 TD-10M-508	CDLG TB-170 TD-15M-508	CDLG TB-170 TD-15M-508	CDLG TB-170 TD-15M-508	-	-	-	
	76.20	3.000	CDLG TB-170 TD-10M-508	CDLG TB-170 TD-10M-508	CDLG TB-170 TD-10M-508	CDLG TB-170 TD-15M-508	CDLG TB-170 TD-15M-508	CDLG TB-170 TD-15M-508	-	-	-	

IRIS SELECTION TABLE FOR PIPING

						UT TRANSDUCERS (MHZ, MM, IN)										
DIMENSIONS						10			15			RECOMMENDED SPEEDS			SMALLEST DETECTABLE DEFECT (TYP.)	
NPS	OD		WALL THICKNESS			63.5	76.2	88.9	63.5	76.2	88.9	ROT.	PULL			
	MM	IN	SCH	MM	IN	2.5	3.0	3.5	2.5	3.0	3.5	RPS	MM/S	IN/S	MM	IN
3	88.9	3.500	10	3.05	0.120				●			83	50.8	2.0	4.3	0.169
			40	5.49	0.216						55	4.0			0.157	
			80	7.62	0.300	●						57	53.3	2.1	3.8	0.150
3½	101.6	4.000	10	3.05	0.120	●			●			48	45.7	1.8	5.0	0.197
			40	5.74	0.226						50	4.7			0.185	
			80	8.08	0.318	●						51	48.3	1.9	4.4	0.173
4	114.3	4.500	10	3.05	0.120	●				●		44	40.6	1.6	5.6	0.220
			40	6.02	0.237		●					45	43.2	1.7	5.3	0.209
			80	8.56	0.337		●				47	5.0			0.197	
5	140.6	5.563	10	3.40	0.134						●	37	33.0	1.3	7.0	0.276
			40	6.55	0.258			●				38	35.6	1.4	6.6	0.260
			80	9.53	0.375			●			39	6.3			0.248	
6	168.3	6.625	40	7.11	0.280			●				33	30.5	1.2	8.0	0.315
			80	10.97	0.432			●			34	7.6			0.299	

CABLES AND ADAPTERS

Our premium replacement cables and adapters are perfectly suited to your Eddyfi products

DETACHABLE PROBE CABLES



PART NUMBER	DESCRIPTION
PRBT-ECT-CBL-095-N15	Premium ECT nylon, diameter 9.5 mm (0.375 in), 15 m (49 ft)
PRBT-ECT-CBL-095-N20	Premium ECT nylon, diameter 9.5 mm (0.375 in), 20 m (66 ft)
PRBT-ECT-CBL-095-N30	Premium ECT nylon, diameter 9.5 mm (0.375 in), 30 m (98 ft)

ADAPTERS

PART NUMBER	DESCRIPTION
PRBT-ADAPT-41x4	41-pin male Amphenol to 4-pin female Amphenol ECT bobbin probe adapter
PRBT-ADAPT-41x4&4	41-pin male Amphenol to 2× female 4-pin Amphenol dual ECT bobbin probe adapter
PRBT-ADAPT-41xAC	41-pin male Amphenol to 2× female 4-pin Amphenol air-conditioning probe adapter
PRBT-ADAPT-41x36	41-pin male Amphenol to 36-pin female Amphenol probe adapter
PRBT-ADAPT-41x6	41-pin male Amphenol to 6-pin male Jaeger (switchable) ECT bobbin probe adapter
PRBT-ADAPT-19x3&6	19-pin male Amphenol to 3-pin and 6-pin female Amphenol RFT probe adapter
PRBT-ADAPT-19x5&6	19-pin male Amphenol to 5-pin ITT Cannon and 6-pin female Amphenol RFT probe adapter
PRBT-ADAPT-19x3&5&6	19-pin male Amphenol to 5-pin ITT Cannon, 3-pin and 6-pin female Amphenol with 15 dB preamplifier universal RFT probe adapter
PRBT-ADAPT-19x8	19-pin male Amphenol to 8-pin female Amphenol MFL probe adapter
PRBT-ADAPT-8x19	8-pin male Amphenol to 19-pin female Amphenol MFL probe adapter

The information in this document is accurate as of its publication. Actual products may differ from those presented herein.

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