

## **ID Tubing Probes**



- Part Number Example: VMBFMF-.720MR-110T, Flexible, Mag Bias, Ferritic Bobbin, .720" Diameter, Mid Range Frequency (50-500 kHz), 110 Foot Long Shaft, 3/8"
   Type T Nylon. Typically used for u-bend stainless steel tubing application.
- Part Number Example: **VMBBNF-.830VLF-83PE**, Barnacle Scraper, Non Magnetic, Ferritic Bobbin, .830" Diameter, Very Low Frequency (5-100 kHz), 83 Foot Long Shaft, 7/16" Polyethylene. Typically used for straight Admiralty Brass tubing application.
- Unique, **Titanium Coil Cover** for Greater Wear Resistance and Protection on Ferritic Bobbin, Mag Bias & High Mag Bias probes
- Connectors are MS4 (4-Pin Amphenol) unless otherwise requested.

VM	В	Χ	Χ	Χ	-	.XXX	XX	-	XXX	Χ		
									Lena	PX T 5/16 T H 5/16 H PE th of Shaft i	3/8 Type H Nylon 7/16 Polyethylene	
							Н	1		– 1 MHz		
				MR 50 – 500 kHz LF 20 – 200 kHz VLF 5 – 100 kHz ULF 1 - 20 kHz Probe Diameter in Inches								
				_	- I							
		<ul><li>F Ferritic Bobbin – Higher Sensitivity</li><li>D Delrin Bobbin</li></ul>										
	N No Magnet M Mag Bias H High Mag Bias											
		B C F	Chamfered Barnacle Scraper									
	Bobbin Probe											

