

SONDES



A Prototek sonde is an essential tool for anyone involved in construction or maintenance projects. Prototek transmitters are specifically designed to help locate underground utilities with precision. They emit a radio frequency signal that can be easily detected above ground using a receiver, allowing for the accurate identification of pipes, conduits, or cables. Using a sonde is vital for preventing the costly and hazardous consequences of accidental damage during excavation. By accurately tracing the paths of hidden utilities, a sonde not only saves time and money but also ensures the safety and efficiency of any project. Embrace the reliability and precision of a sonde to protect your investment and enhance the success of your operations.

	Name	Frequency	Pipe Size	Depth/Material	Dimension/Weight
Flushable Floating Sonde					
	FTP-8	512 Hertz	3" +	8ft/Cast 12ft/non-metallic	2-1/4" L x 1-3/16" W x 1" H Weight 0.8oz
	ATP-12	223 kHz	3" +	12ft/non-metallic	2-1/4" L x 1-3/16" W x 1" H Weight 0.8oz
	HTP-15	8 kHz	3" +	15ft/non-metallic	2-1/4" L x 1-3/16" W x 1" H Weight 0.8oz
Mini-Sondes					
	FM-05	512 Hertz	1" +	5ft/Cast 7ft/non-metallic	5/8" W x 2-1/4" L Weight 1.1 oz
	FD-10	512 Hertz	2" +	10ft/Cast 15ft/non-metallic	3/4" W x 2-3/4" L Weight 2.5 oz
Mid-Range Sondes					
	FD-20	512 Hertz	3" +	14ft/Cast 20ft/non-metallic	3/4" W x 4" L Weight 3.3 oz
	HD-40	8 kHz	3" +	22ft/non-metallic	3/4" W x 4" L Weight 3.3 oz
	LD-9	16 Hertz	6" +	9ft/ductile iron	1" W x 7" L Weight 11.7 oz
Long-Range Sondes					
	FD-40	512 Hertz	6" +	30ft/Cast 45ft/non-metallic	1-1/2" W x 10-3/4" L Weight 2 lbs
	HD-80	8 kHz	6" +	50ft/non-metallic	1-1/2" W x 10-3/4" L Weight 2 lbs
	LD-14	16 Hertz	6" +	13ft/ductile iron	1-1/2" W x 10-3/4" L Weight 3 lbs