



VM Series Locators



VM-810 and VM-850 Utility Locators



Using the correct frequency makes a world of difference when locating buried utilities. The depth of the utility, size, material, and amount of congestion (proximity of other utilities) must be considered for the correct frequency selection. Large diameter, direct buried pipes with bell housing ends that use insulators and rubber gaskets, such as water or gas require a higher frequency. Smaller diameter, well-grounded direct buried, and long-distance lines in conduits work better with a lower frequency.

The **VM-810** operates at 83.1kHz, ideal for water and gas utilities, generally larger pipes with bell housings and gaskets. The VM-810's higher frequency is also good for locating ungrounded small diameter drop wires and inducing signals through the soil, onto services when direct connecting is not an option.

The **VM-850** operates at a much lower frequency of 9.82kHz which is ideal for smaller diameter utilities such as CATV, power, and telephone with less bleeding onto adjacent services.





VM-810/VM-850 Features:

- > Simple Single button operation
- ➤ Intuitive Distance Sensitive Left/Right Guidance™
- > Efficient "Real Time" fully automatic gain
- > Accurate Depth and current readout
- > Compact Lightweight rugged design

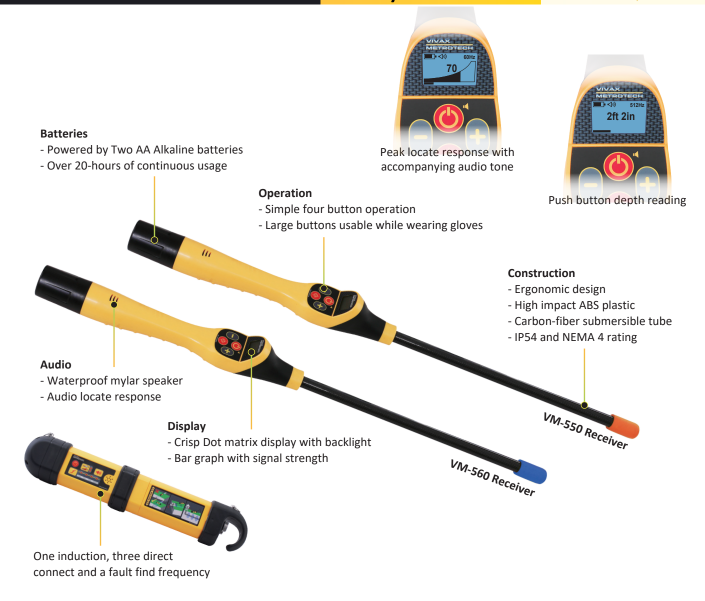
Distance Sensitive Left/Right Guidance™

This feature enables the locator to find which antenna is receiving the strongest signal and therefore indicate which direction one should move to be over the buried line.



VM-550 and VM-560 Utility Locators





The **VM-550** and **VM-560** are general-purpose locators used to detect buried pipe and cable services in various situations.

With a 50/60Hz passive power locating frequency and three active frequencies, the VM Series Utility Locators will meet the requirements of those wishing to detect the presence of active power cables and trace short ranges. The VM Series Locator transmitters also have the additional frequency of 8kHz Fault-find so it can be used to detect the presence of ground to sheath faults on cable when used with the VM-510 Stand Alone A-Frame fault locator.

The 1-Watt Transmitter applies a locate frequency by direct connection or induction. Optional Induction Clamps can clamp around a line and induce the locate signal onto it.

VM Locator Model	Frequency Range		
VM-550 Utility Locator	50/60Hz*, 512/640Hz*, 8.19kHz, 83.1kHz and 8kHz FF		
VM-560 Utility Locator	50/60Hz*, 512/640Hz*, 8.19kHz, 480kHz and 8kHz FF		

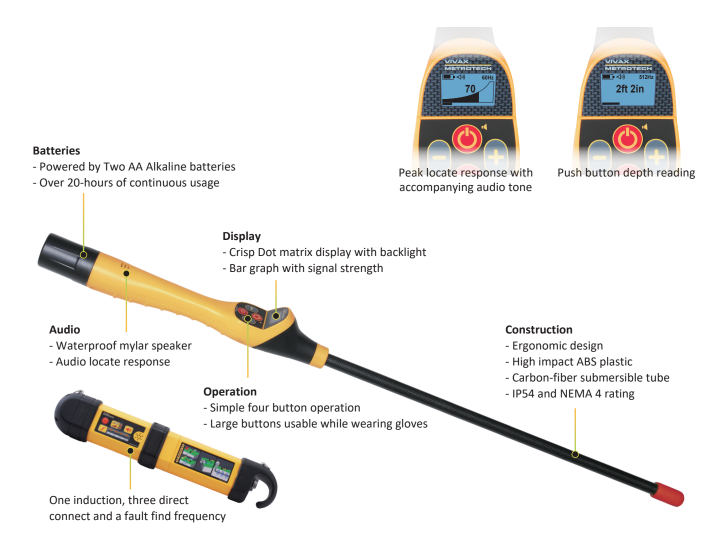
- * North American versions use 60Hz power and 512Hz low frequency.
- * All other versions use 50Hz power and 640Hz low frequency.

VM-585 Locators and Ferrous Metal Detector

The **VM-585** combines the popular VM-550 utility locator with the added benefit of a built-in Ferrous Metal Detector. This combination makes it ideal for locating short-distance runs such as service drops and detecting buried ferrous metal objects such as valve box covers, tanks, and maintenance hole covers.

The advanced filtering of the VM-585's metal detector rejects materials such as bottle caps and aluminum cans and focuses on finding only ferrous materials. The manual gain control allows it to be controlled and work close to large metal objects such as automobiles and chain link fences while still looking for the targets underground. The VM-585 will locate through asphalt, concrete, or grass and in temporary conditions such as snow.

Gone are the days of needing two different instruments to locate utilities and valve box covers. The combination VM-585 will do both in one compact, lightweight kit. Expand the range of the VM-585 to detect the presence of ground to sheath faults on cables by adding the optional VM-510 Stand Alone A-Frame fault locator.



Popular Accessories



	VM Series Accessories	VM-550 VM-560 VM-585	VM-810	VM-850
44	Direct Connection Leads including a heavy duty version for hydrants, cabinets and large connection points and a Telecom version with bed-of-nails type clip to pierce the cables jacket and gain access to the shielding.	•	•	•
07	Ground Extension Leads for extending the ground source and making double ended connections. Available in 32° / $10m$ and 98° / $30m$ lengths.	•	•	•
	The live Cable Connector is usable on live cables up to 480V AC 60/50Hz. The Live Cable Connector operates on frequencies of 8kHz or 33kHz. Note that the Live Cable Connector should only be used by approved operatives adhering to company regulations and work practices while using appropriate safety equipment and clothing.	•	•	•
	Live Plug Connector is used to safely inject a locate frequency onto a live cable via a domestic power socket to trace the services from the building to the connection in the street. It is suitable for connecting to voltages between 100V AC and 250V AC.	•	•	•
222	Induction Clamps are used inducing a signal onto a conductor when direct connection is not possible. Various sizes of 2", 4", or 5" for clamping around the target and a 18" flexible clamp for clamping around a drop from a pole.	•	•	•
	Clamp Extension Rods are made of plastic non-conductive materials with male and female fittings allowing them to be screwed together to extend the length. An attached induction clamp can be safely used on overhead lines and lines in trenches or manholes.	•	•	•
	VM-510FFL+ Standalone A-frame locates both the suspect cable and find fault up to 2 Mohm ground faults on it when used with a transmitter with 8kHz fault-find frequency. The VM-510FFL+ uses an audible Left/Right cable path locate function and Forward/Back directional arrows that point to the fault.	•	-	-
D22 Sonde	Sondes are battery powered transmitters used to trace the path of both non-metallic and metallic pipes and ducts. A receiver in sonde mode tuned to the same frequency can locate the position and depth to the sonde. D22 Sonde is 0.8" x 4.1" (22mm x 104mm) with a range of 8ft /	-	•	•
D38 Sonde D64 Sonde	2.4M. It is available in frequencies of 9.82kHz or 83kHz. D38 Sondes are 1.5" x 4.8" (38mm x 122mm) with a range of 16.3ft / 5M. It is available in frequencies of 9.82kHz, 33kHz or 83kHz. D64 Sondes are 2.4" x 7.1" (60mm x 180mm) with a range of 26ft	-	•	•
	/ 8M. It is available in frequencies of 9.82kHz, 33kHz or 83kHz.			

^{* &}quot; ● " = compatible accessory

^{* &}quot; = " = not compatible



Vivax-Metrotech Ltd.

Unit 1, B/C Polden Business Centre, Bristol Road, Bridgwater, Somerset, TA6 4AW, UK

Tel: +44(0)1793 822679 Email: SalesUK@vxmt.com

Vivax Canada Inc.

41 Courtland Ave Unit 8, Vaughan, ON L4K 3T3, Canada

Tel: +1-289-846-3010 Fax: +1-905-752-0214 Email: SalesCA@vxmt.com



Vivax-Metrotech SAS

Technoparc - 1 allée du Moulin Berger,

69130 Ecully, France Tel: +33 (0)4 72 53 03 03 Fax: +33 (0)4 72 53 03 13 Email: SalesFR@vxmt.com

Ventas para América Latina

3251 Olcott Street, Santa Clara, CA 95054, USA

T/Free: 1-800-446-3392 Tel: +1-408-734-1400 Fax: +1-408-743-5597 Email: LatinSales@vxmt.com









