



Guidance Power Supply



Independent Survey Verification

The ParaTrack2™ AC Wire Guidance System is a fast and accurate secondary tracking system for Horizontal Directional Drilling (HDD). ParaTrack2™ delivers trusted accuracy, minimizing risk and maximizing confidence.

Power You Can Count On

The ParaTrack2™ Guidance Power Supply converts AC mains power to a variable current AC waveform driven through a guide wire. This current generates a powerful magnetic field at <10Hz, designed to be resistant to interference from surrounding infrastructure — providing reliable survey verification in any environment.

Flexible Installations for the Toughest Environments

The ParaTrack2™ Guidance System operates on inexpensive and easy-to-handle 10-14 AWG wire. Heavily developed job sites and narrow rights of way are no problem. With flexible guide wire setup requirements, your operators can adapt their P2 guide wire layout to nearly any environment. Guide wires can even be run through installed product conduits, providing cost-effective and accurate end-to-end guidance for parallel installations.

Trusted and Verified

ParaTrack2™ AC Guidance enhances the accuracy of both magnetic and gyroscopic HDD survey tools. As drill lengths grow longer and profiles more complex, it is critical to both survey borehole positions, and verify them. ParaTrack2™ delivers verifiable results, eliminating surprises.

The ParaTrack2™ guidance system is part of the complete line of ParaTrack™ HDD guidance tools, available exclusively from your Inrock or Prime Horizontal dealer. Explore how it all comes together at vectormagnetics.com.



For technical specifications and purchasing information visit: vectormagnetics.com/ParaTrack-2

August 2023



Technical Specifications



Specifications

Length:	11 in	27.94 cm
Width:	8.4 in	21.34 cm
Height:	5.75 in	14.60 cm
Maximum Depth:	>1,500 ft	450 m
Input Power:	100-240 VAC, 50-60 Hz, 1.6 A	
Output:	0-7 A	
Wire Gauge:	10-14 AWG (typical)	
Tracking Accuracy:	+/- 2% distance wire to probe	

Manufactured by:



Phone: +1.607.273.8351

Email: contact@vectormagnetics.com

Web: vectormagnetics.com

Available from:



Phone: +1.713.690.5600

Email: sales@inrock.com

Web: inrock.com