

Pressure Module



Calm Under Pressure.

Reduce your risk of inadvertent returns and proceed with confidence.

The Pressure Module adds real-time annular and drill-pipe pressure data to the ParaTrack[™] HDD Guidance System.

Improve Compliance

The risk of inadvertent returns — and the associated liability — presents significant challenges to HDD operators. The Pressure Module provides the real-time information you need to spot and address potential issues early. With continuous pressure data recorded and stored in the RivCross job database, you can easily document that pressure limits have not been exceeded.

Improve Equipment Performance

Monitoring of pressures and bit or reamer rotation has benefits for the operator, as well — providing a real-time view into down-hole operations and helping extend the service life of equipment.

Improve Data Visibility

Pressure data is transmitted through a user-configurable Driller's Display web app. The app is natively compatible with any web browser, eliminating the need for expensive proprietary hardware.

Improve Reliability

The Pressure Module is compact and rebuildable, designed to deliver a long service life. Centralizers are user-replaceable and compatible with a variety of drill-pipe diameters.



For technical specifications and purchasing information visit: vectormagnetics.com/Pressure-module



Technical Specifications



Specifications

Outside Diameter: (centralizers in custom sizes)	1.75 in	4.45 cm	
Length:	35.5 in	90 cm	
Borehole Annulus Gauge:	0-1,000 psi Full Scale, 5,000 psi burst		
Drillpipe Gauge:	0-3,300 psi Full Scale, 10,000 psi burst		
Non-linearity:	+/- 0.1% FS		
Hysterisis:	+/- 0.015% FS		

Manufactured by:



Phone: +1.607.273.8351 Email: <u>contact@vectormagnetics.com</u> Web: <u>vectormagnetics.com</u>

Available from:



Phone: +1.713.690.5600 Email: <u>sales@inrock.com</u>

Email: <u>sales@inrock.com</u> Web: <u>inrock.com</u>



Phone: +1.346.998.1180

Email: <u>officeusa@primehorizontal.com</u> Web: <u>primehorizontal.com</u>