FORCE TWO Vibrator Control System



Second generation of Vibrator Control Systems



- Single Radio Option For GPS
- Sercel 428 Interface
- TDMA Radio Option
- GPS Enabled
- 24-bit Signature Recorder option (HFVS[™])
- Linear, Non-linear and Custom Sweep Capability
- Accurate and Reliable
- Rugged Design

• Vibrator Calibration - Quick and Easy - allows electronics to quickly be switched to new vibrator without long setup time

• Post Sweep Report - Quality Control report at end of sweep - Includes Phase Error, Force Output, GPS and other Quality Control information

• Uses Standard 41-pin interface cable - Force-Two plugs directly into standard 41-pin connector on most vibrators

 $\operatorname{HFVS}^{\operatorname{{\scriptscriptstyle T\!M}}}$ is a trademark of ExxonMobil Corporation

Seismic Source Co	Address: 2391 E. Colem	an Rd. Ponca City, OK 74604
Phone: (580) 762-8233	Fax: (580) 762-1785	email: mail@seismicsource.com

Force Two Vibrator Decoder Units

New radio interface and control system allows direct replacement of INOVA Vib Pro[™] units.

- Force-Two control units can operate in same vibrator group as INOVA Vib Pro[™] units
- Force-Two generates same sweep as INOVA Vib Pro[™] units
- Force-Two unit uses same Start Code and PSS type as INOVA Vib Pro[™] unit
- Force-Two has same PSS data as the INOVA Vib Pro[™] unit
- Force-Two uses same Vibrator Wiring as INOVA Vib Pro[™] unit
- Force-Two can also use Advance II Start code for more reliable telemetry

FORCE-TWO Vibrator Electronics General Specifications:

Operating Voltage	9 - 36 VD(
Power	36 watt
Dimensions	3x12x12″
Weight	10 lbs

Vib Pro[™] is a trademark of INOVA Geophysical Inc.

