

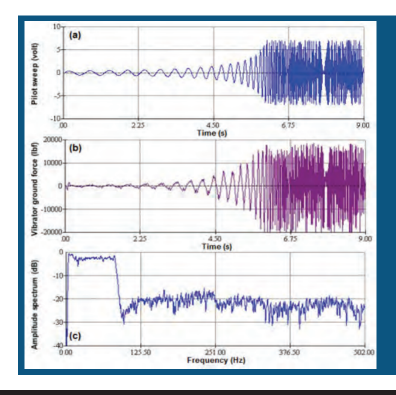
## **UNIVIB®** Vibrators: Enhancing Source Operations On Your Next Project

## **GEOPHYSICAL BENEFITS**



UNIVIB
OFFERS THE BEST BROADBAND
FREQUENCY RANGE IN THE INDUSTRY

- Widest bandwidth for small class vibrators:
   1 to 400 Hz
- Highest peak force-energy penetration
- Excellent source signature consistency across full bandwidth in any terrain
- Baseplate is 2.7x stiffer than conventional baseplates



Low frequency sweep from 1.5 - 86 Hz in 9 seconds using the UNIVIB

- (a) The pilot sweep or true reference
- (b) The vibrator ground force
- (c) The amplitude spectrum of the vibrator ground force

INOVA is the #1 Provider of Full-Range Broadband Land Seismic Technology



## **UNIVIB® Vibrators: Enhancing Source Operations On Your Next Project**

## **OPERATIONAL ADVANTAGES**



UNIVIB
IS THE #1 MOST AGILE
VIBRATOR ON THE MARKET

- Best in class small vibrator
- Unmatched maneuverability in HSE constrained areas, navigating within existing cut lines, and narrow roadways
- Most powerful drive system found on any small sized vibrator
- Air cooled cab for comfortable operating environment
- Certification of emissions (Tier 3)
- Rugged engine, durable frame, and serviceable design ensures long life and the lowest cost of ownership



INOVA is the #1 Provider of Full-Range Broadband Land Seismic Technology