



OnSEIS[™] Synchronized Impulsive Source Vehicles

Safety. Acquisition. Experience.

OnSEIS[™] Synchronized Impulsive Source Vehicles

Tracked Form Factor Reduces Environmental Impact, Improves Access and Maneuverability



CHALLENGE:

Conventional wheeled source vehicles lack the maneuverability to operate in congested areas, while their size and weight can negatively impact the environments where they operate.

SOLUTION:

The SAE OnSEIS[™] Synchronized Impulsive Source Vehicle delivers the energy generation capabilities of larger trucks in a highly maneuverable form factor. The compact size and light weight of OnSEIS vehicles enables operation within 15 feet of most structures, while the rubber treads exert ground pressure equivalent to human footsteps to minimize environmental impact.

OnSEIS units are available with single or dual sources, increasing both acquisition design flexibility and access to challenging terrains.

Results

- No ghosting, no harmonics
- 15 ft. offsets
- 10 ft. wide lines
- 5 psi ground pressure
- Stackable energy
- Repeatable signature











BASIC SPECIFICATIONS	DUAL OnSEIS TCX 85	DUAL OnSEIS IHI IC 70	SINGLE OnSEIS IHI IC 35
Total Weight	28,250 lbs	34,500 lbs	12,500 lbs
ENGINE Make Model Horsepower Fuel Capacity	John Deere 4045T 115 HP @ 2,400 27.7 gal	Mistubishi 6D16 TLI 224 HP @ 2,700 120 gal	Kubota V2403M-DI 46 HP @ 2,700 13.7 gal
DIMENSIONS Total Length Total Width Total Height	19'6" (5.9 mts) 8'2" (2.50 mts) 9'6" (2.89 mts)	240" (6 mts) 8'6" (2.59 mts) 9'7" (2.9 mts)	13'2" (4 mts) 6'3" (1.9 mts) 7'5" (2.2 mts)
TRAVEL SPEED Low (mph) High (mph)	3.5 5.0	4.2 5.7	3.7 5.0
GROUND PRESSURE Loaded	4.8 psi	4.0 psi	9.2 psi
HYDRAULIC SYSTEMS Hydraulic Reservoir Travel Drive System Transmission System Hydraulic Oil (Biodegradable) Brake System	35 gal HST 3 Speed Manual Panolin HLP Synth 46 HST Brake Manual Parking Brake	50 gal HST 2 Speed Manual Panolin HLP Synth 46 HST Brake Manual Parking Brake	20 gal HST 2 Speed Manual Panolin HLP Synth 46 HST Brake Manual Parking Brake
CRAWLER Crawler Span Track Width Ground Clearance	10'6" (3.2 mts) 23" (.58 mts) 1'6" (.45 mts)	8'2" (2.48 mts) 27.5" (.69 mts) 1'9" (.5 mts)	5'0" (1.5 mts) 12.6" (.3 mts) 11.6" (.29 mts)
STABILITY Grade ability (deg)	30	30	30
FUEL CONSUMPTION Carrier Generator	Kubota Engine 6.5 gal/hr 1.5 gal/hr 1.5 gal/hr	Mitsubishi Engine 10 gal/hr 1.5 gal/hr 1.5 gal/hr	Kubota Engine 3 gal/hr 1.5 gal/hr 1.5 gal/hr
GENERATOR SYSTEM Voltage Frequency KVA	380V 50 HZ 11 KVA (8.8KW)	380V 50 HZ 11 KVA (8.8KW)	380V 50 HZ 5 KVA (4KW)
SHOOTING SYSTEM SGD-SP Cycle Time Magnet Charge	SGD-SP 5 sec Single - 2 units 850 V DC, 3000 A Per Magnet	SGD-SP 5 sec Single - 2 units 850 V DC, 3000 A Per Magnet	SGD-SP 5 sec Single - 2 units 950 V DC, 3000 A



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