

## UV2





### **FEATURES**

- New vibrator buggy design for small to mid-range source acquisition
- Up to 34,000 lbs of Hold Down Force
- In-cab CAN bus control and monitoring system
- Smaller footprint provides easier mobility through environmentally sensitive areas
- Fully integrated with INOVA's Vib Pro™ and Vib Pro™ HD source controllers for greater control, timing, QC, and lower distortion
- Pre-Loaded Stilt Structure prolongs the life of parts
- Articulated, Oscillated Steering
- High Capacity Hydraulic Cooling

### **TECHNICAL SPECIFICATIONS - ACTUATOR**

Shaker Model: P-Wave Vibrator;

PLS-334

Peak Force: 115.6 kN (26,000 lbf) Piston Area: 55.7 sq cm (8.64 sq in) Mass Weight: 1,828 kg (4029 lb) 913 kg (2012 lb) Driven Weight: Usable Stroke: 10.1 cm (4.0 in) Frequency Limit: 1 Hz to 400 Hz\* Low Frequency Force Output: 7.5 Hz @25,900 lbf

> 4.5 Hz @ 15,500 lbf 3.8 L (1 gal.)

Mass Accumulators (2): Lift Stroke: 97 cm (38 in) Balance Method: Airbags (2) Isolation Method: Airbags (6) Hydraulic System: Closed-loop 119 cc (7.25 in<sup>3</sup>); Hydraulic System Pump: Denison P-7

Servo Valve Atlas 130

(with DR modification)

Pilot Valve: MOOG

Filtration: 3-micron absolute servo filter;

10-micron charge pump and

return filters

Heat Exchanger: Aluminum, engine mounted

Reservoir: 132 L (35 gal) Baseplate Type: 36" x 54" 8-sided Baseplate Area: 1.02 m<sup>2</sup> (1,580 in<sup>2</sup>)

Baseplate Clearance: 53.3 cm (21 in) - w/o pad

<sup>\*</sup>Dependent on ground conditions, controller type and force level settings



# **UV2 PLS-334**

### **TECHNICAL SPECIFICATIONS - CHASSIS**

Engine: 170 HP @ 2,400 RPM

Air Cleaner: Dry-type, 3-stage with pre-cleaner

Cooling: Water-cooled radiator to +50 °C

(+122 °F) for hot climate and -50 °C

(-58 °F) for cold climate

Air Compressor: 13 CFM

System Warning Device: Engine shutdown system for low oil

pressure, high engine water

temperature, and low coolant level

Fuel Capacity: 378 L (100 gal)

Drive Pump: 100 cc (6.1 in<sup>3</sup>) with electric

displacement control

Drive Motors: 250 cc (15.26 in³) variable volume for

3 forward and 1 reverse speeds

Frame: Solid-steel frame for maximum

strength

and reliability; 33° articulated;

hydraulic

power steering; 16.5° oscillation

center joint

Axles: Inboard planetary axle with enclosed

wet disc brakes, differential lock,

and parking brake

Cab: Fabricated-steel construction; high

visibility with adjustable driver and

passenger seat; two, 3-point shoulder

belts; air-conditioning; heater; wiper; dome light; and side

mounted mirrors; window defrost

Electrical: +12 V start; +12 V run with 120-amp

alternator and one, heavy-duty, +12 V,  $\,$ 

8D battery; positive and negative

battery-disconnect switch

#### PHYSICAL SPECIFICATIONS

Buggy Length: 7.9 m (311 in)

Buggy Width: 2.21 m (87 in) with tires \*\*
Height (maximum): 3.11m (122.5 in) with tires

Wheelbase: 3.28 m (129 in)

Turning circle: 10.67 m (420 in) 0.D. curb-curb

Speed: 22 km/hr (14 mph)

Gross Vehicle Weight Minimum 13,753 kg (30,320 lb)

Maximum 16,347 kg (36,040 lb) \*\*\*

Hold-down Weight: Minimum 8,165 kg (18,000 lb)

Maximum 15,422 kg (34,000 lb) \*\*\*

Front axle Weight: Minimum 6,405 kg (14,120 lb)

Maximum 7,702 kg (16,980 lb) \*\*\*

Rear axle Weight: Minimum 7,348 kg (16,200 lb)

Maximum 8,645 kg (19,060 lb) \*\*\*

Noise: 81 dB @ 7m to side

### **COMMON VEHICLE OPTIONS\*\*\*\***

- Winch with capacity of 6,804 kg (15,000 lb)
- Various tire and wheel options on request
- Safety kits
  - Emergency stop, fire extinguisher, backup camera

<sup>\*\*</sup>Buggy width will vary depending on tires selected

<sup>\*\*\*</sup> Desired weight achieved with optional weight kit installed

<sup>\*\*\*\*</sup> Common options listed