

6x4 Tandem Axle Heavy Duty Logging Van Unit with Single or Double Drum Drawworks

Model LV2-180 series is a tandem axle heavy duty van unit for open hole or cased hole logging and perforating service work applications. This unit is designed to operate in arctic, desert and tropical oilfield environments and can be modified to perform other wireline service work applications.

Features

- Sloped rear roof line and square corner body with tarpaulin roof over drawworks compartment
- 100% aluminum frame all-welded construction
- All-weather thermal insulation
- Light weight design
- Optimized external storage compartments and tool racks
- Large all-weather climate-controlled operator's cabin
- Ergonomically designed control panel
- Low noise level
- Operator's captain's chair
- Prepped, primed and painted

Hydraulic System

- Heavy duty closed loop hydraulic system
- Minimum maintenance design systems
- Friendly control design for operations

Wireline Accessories Options

Drawworks

- Multiple sized drum drawworks to fit desired braided e-line sizes. Single line drum available.

Spooling

- Linear bar spooler systems or overhead spooler system

LV2-180 SERIES



Measuring System

- In-line measure heads or conventional measure heads
- Mechanical or electronic display meters

Generator

- 10 kW hydraulic drive generator

Grease Injector

- 34.5 MPa (5,000 PAI) hydraulic on-board grease injector system

Van Dimensions

6.1 m L x 2.5 m W (240" x 98")

Van dimensions may vary to best fit end user's requirements

Recommended Minimum

Chassis Specifications

Front Axle
6,530 kg (14,400 lb.)

Rear Tandem Axles
18,100 kg (40,000 lb.)

Winch Hoist Specification

LA2-400 Series Drawworks

Two independent, direct drum-mounted two speed planetary gear boxes with two speed hydraulic motor drive systems

Drum Line Capacity

6,100 m (20,000') of 5/16" and 7/32" line

Drum Drive Performance

Drum Speed

Up to 400 mpm (1,300 fpm)

Pulling Power

Up to 5,600 kg (12,500 lb.)

Has excellent low speed for logging. As low as one mpm.

Additional drum drive system options available to best meet specific service work applications.

6771 - 84th Street SE
Calgary, Alberta
CANADA T2C 4T6

DynaWinch
INDUSTRIES LTD

Main 403.319.2333
Fax 403.319.2337
www.dynawinch.com