

Logging Single Drum with Control Cab Skid and Diesel Engine Power Pack Skid

Model LS2-400 series two piece logging skid package unit is designed to work in markets requiring portable, compact equipment for logging service work applications.

The 80 horse power diesel power pack skid provides the hydraulic winch skid with a wide range of drum speed and pulling power for all case or open hole logging service work applications and provides a climate-controlled operator's cabin.

Features

- Aluminum frame all-welded construction
- Integral enclosed operator cabin
- Climate-controlled operator cabin
- Four point lifting slings
- Integral forklift pockets
- Light weight
- Compact design
- 80 horse power diesel power pack
- Closed loop hydraulic system
- Machined steel drum
- Air-activated band brake
- Prepped, primed and painted
- Minimum maintenance system
- Friendly control design for operations

Options

- Measure head
- Weight indicator gauge and load cell
- Electronic measuring system
- Spooler system
- Heli-portable
- Zone II specifications

LS2-400 SERIES



Winch Hoist Specification

Max Speed

Core 180 mpm (370 fpm)

Rim 430 mpm (880 fpm)

Max Pull

Core 12,000 kg (26,000 lb.)

Rim 7,000 kg (15,400 lb.)

Drive specifications can be adjusted to best fit service applications.

Drum Line Capacity:

Typical drum design can hold up to 7,600 m (25,000') of 7/32", 1/4" or 5/16" braided line or 15/32" multi-conductor or equivalent metric line sizes.

Skid Dimensions

Control Skid

3.8 m L x 2.2 m W (150" x 87")

Power Skid

2.7 m L x 1.2 m W (108" L x 48")

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