

Double Drum Logging Winch with Two Direct Mount Planetary Drives

Model LA2-300 series drawworks winch assembly is a double drum hydraulic winch designed for perforating logging applications.

The drive system consist of each drum having a single speed direct mount planetary gear box with direct mount two speed hydraulic motor. It offers a wide range of line speeds and line pulling power suitable for logging service work in case hole operations.

The double drum configuration allows operators the flexibility of having different line sizes for specialized services. Winch designs available for mobile skid units and for land-based truck-mounted applications.

Features

- High performance with a wide range of line pulling and line speeds
- Direct mount planetary gear box with direct mount two speed hydraulic motor
- Electric motor shift
- Constant low speed for logging application
- Closed loop hydraulic system
- Machined balanced steel drum
- Dual band brakes with air-operated controls
- Heavy duty drum shaft bearing
- Split or non-split drum configurations
- Prepped, primed and painted
- Minimum maintenance system

LA2-300 SERIES WINCH



Options

- Spooler system
- Weight indicator gauge and load cell
- Measure heads
- Electronic measuring system

Drive specifications can be adjusted to best fit service applications

Drum Line Capacity

Each drum design can hold up to 7,600 m (25,000') of 7/32", 1/4" or 5/16" braided line.

Winch Hoist Specification

Max Speed

Core	150 mpm (492 fpm)
Rim	470 mpm (1,540 fpm)

Max Pull

Core	3,100 kg (8,800 lb.)
Rim	1,800 kg (4,000 lb.)

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