

Slickline Truck-Mounted Skid Unit with Single Drum Drawworks and Re-spooler

Model SE1-200 series truck-mounted self-contained slickline skid unit, designed to work in markets requiring economical equipment for medium duty wireline service work on land-based applications. The winch hydraulic system is powered by the truck PTO system offering a wide range of drum speed and pulling power for all medium duty wireline service work applications.

Features

- Modular steel skid design; can be removed from truck deck
- Below deck external storage
- Work vise mounted on truck deck
- Truck PTO power supply for hydraulic system
- Operator's control panel has truck engine remote throttle
- Operator adjustable seat
- Prepped, primed and painted

Hydraulic System

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

Wireline Accessories Options

Drawworks

- Multiple sized double drum drawworks to fit desired 0.092" or 0.108" slickline line sizes

Spooling

- Linear bar spooler systems

SE1-200 SERIES



Measuring

- Measure head
- Mechanical depth and tension system

Re-Spooler Attachment

- Self spooler drive attachment

Deck Dimensions

3.3 m L x 2.4 m W (130" x 94")

Recommended Minimum

Chassis Specifications

Front Axle 3,170 kg (7,000 lb.)
Rear Axle 5,400 kg (12,000 lb.)

Winch Hoist Specification

SA1-200 Series Drawworks

Two speed planetary gear box chain drive with hydraulic motor drive system with drop spool attachment

Drum Line Capacity

7,600 m (25,000') of 0.092" line

Drum Drive Performance

Drum Speed

Up to 500 mpm (1,650 fpm)

Pulling Power

Up to 4,000 kg (9,000 lb.)

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

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