

# Medium Duty Single Drum Electric Power Slickline Skid Unit

Model SS1–220 series electric power slickline skid unit is designed to work in markets requiring economical, portable, compact, lightweight equipment for light to medium duty wireline service work on land based applications. Requires external electric power source. The winch hydraulic system is powered by a 15 horse power electric motor providing a wide range of drum speed and pulling power for all light to medium duty wireline service work applications.

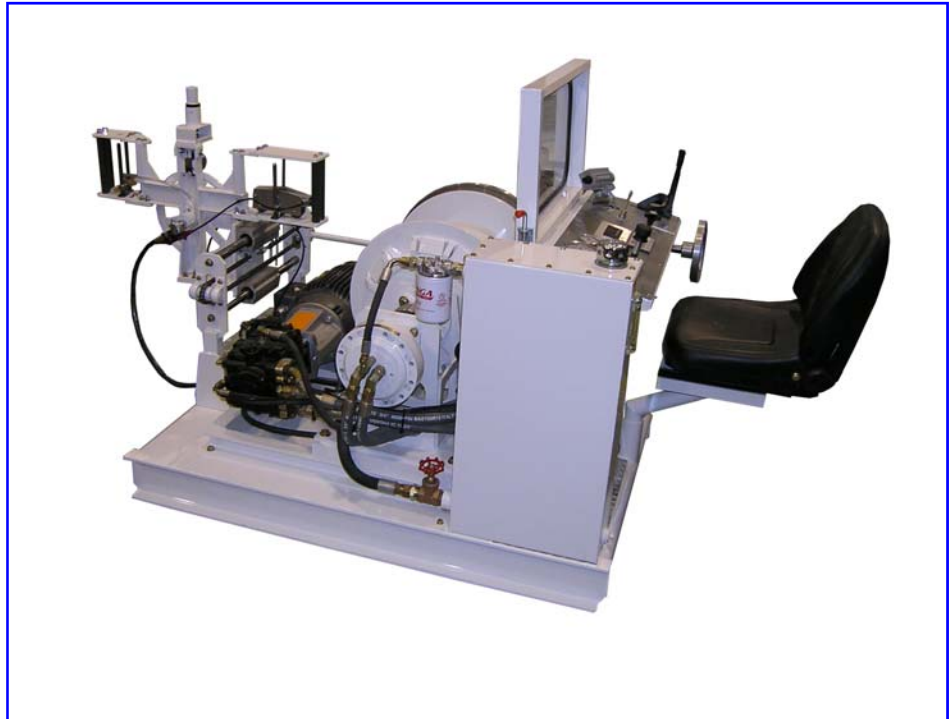
## Features

- Aluminum frame all-welded construction
- Light weight
- Compact design
- 15 horse power electric motor
- Closed loop hydraulic system
- Direct hydraulic motor drum drive
- Machined steel drum
- Mechanical disc brake
- Prepped, primed and painted
- Measuring head
- Depth mechanical counter
- Linear bar hand spooler
- Weight indicator gauge / load cell
- Minimum maintenance system
- Friendly control design for operations
- Forklift access from front or rear
- Non-IEC applications

## Options

- Electronic measure system
- Crash cage and lifting system
- Non-IEC certified

## SS1–220 SERIES



### Winch Hoist Specification

Max Speed	
Core	329 mpm (1,070 fpm)
Rim	540 mpm (1,770 fpm)
Max Pull	
Core	700 kg (1,540 lb.)
Rim	545 kg (1,200 lb.)

Drive specifications can be adjusted to best fit service applications.

### Drum Line Capacity

7,600 m (25,000') of 0.092"
5,400 m (18,000') of 0.108"

### Skid Dimensions

1.9 m L x 1.1 m W (72" x 42")

Dry Skid Weight

715 kg (1,575 lb.)