

Light Weight Single Drum Gas Engine Power Slickline Skid Unit

Model SS1-100 series self-contained slickline skid unit is designed to work in markets requiring economical, portable, compact, lightweight equipment for wireline survey service work on land based applications. The winch hydraulic system is powered by a 13 horse power gas engine providing a good range of drum speed and pulling power for most light duty wireline service work applications.

Features

- Aluminum base frame all-welded construction
- Single point lift
- Light weight
- Compact design
- 13 horse power gas engine
- Closed loop hydraulic system
- Direct hydraulic motor drum drive
- Machined steel drum
- Mechanical disc brake
- Prepped, primed and painted
- Measuring head
- Depth mechanical counter
- Dual spring balanced manual hand spooler
- Minimum maintenance system
- Friendly control design for operations with operator's seat
- Non Zone applications

Options

- Weight indicator gauge and load cell
- Forklift pockets under skid
- Choice of other power source (diesel engine)

SS1-100 SERIES



Winch Hoist Specification

Max Speed	
Core	200 mpm (650 fpm)
Rim	360 mpm (1100 fpm)

Max Pull	
Core	400 kg (900 lb.)
Rim	225 kg (500 lb.)

Drive specifications can be adjusted to best fit service applications.

Drum Line Capacity

4,000 m (13,100') of 0.092" or equivalent metric line sizes

Skid Dimensions

1.0 m L x 1.0 m W x 1.0 m H
(39" x 39" x 39")

Dry Skid Weight
275 kg (600 lb.)

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

DynaWinch
INDUSTRIES LTD

Main 403.319.2333
Fax 403.319.2337
www.dynawinch.com