

One Piece Heavy Duty Wireline Swabbing Skid Unit with Single Drum

Model WS1-350 series one piece heavy duty wireline swabbing skid unit is designed to work in markets requiring portable, compact, heavy duty equipment for wireline swabbing service work on land-based applications.

The winch hydraulic system is powered by a 180 horse power diesel engine providing a good range of drum speed and pulling power for wireline swabbing service work applications.

Features

- Steel base frame all-welded construction
- Four point lift
- 180 horse power diesel engine
- Closed loop hydraulic system
- Planetary gear box chain drive and two speed hydraulic motor
- Machined steel drum
- Heavy duty band air brakes
- Prepped, primed and painted
- Measuring head
- Depth mechanical counter
- Overhead hydraulic spooler
- Minimum maintenance system
- Friendly control design for operations with operator's seat
- Non Zone applications

Options

- Enclosed control cab

WS1-350 SERIES



Winch Hoist Specification

Max Speed	
Core	136 mpm (450 fpm)
Rim	335 mpm (1,100 fpm)

Max Pull	
Core	5,350 kg (11,800 lb.)
Rim	2,100 kg (4,600 lb.)

Drive specifications can be adjusted to best fit service applications.

Drum Line Capacity

4,900 m (16,000') of 9/16" braided cable or equivalent metric line size

Skid Dimensions

5.0 m L x 2.1 m W x 2.2 m H
(198" x 84" x 86")

Approximate Operating Skid Weight

9,071 kg (20,000 lb.)

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

DynaWinch
INDUSTRIES LTD

Main 403.319.2333
Fax 403.319.2337
www.dynawinch.com