



Application: Skid mounted scientific winch with designated hydraulic supply

- Features:
- All steel continuous weld construction
  - Compact design with direct drive hydraulic motor
  - Failsafe brake incorporated into motor drive assembly
  - Level wind system to correct for severe fleet angles

- Options:
- Spooling of customer supplied cable
  - Lebus shell

<b>Specifications / Performance</b>	
Line Pull (Bare Drum)	2,000 lbs @ 197 fpm (910 kg @ 60 m/min)
Line Pull (Full Drum)	1,200 lbs @ 329 fpm (545 kg @ 100 m/min)
Drum Capacity	2,000 m of 5/32" cable (0.5" free flange)
Hydraulic Requirement	12GPM @ 2500 psi
Approx. Overall Dimensions	49" L x 40" W x 51" H
Approx. Overall Weight	2,250 lbs (1023 kg)
Approx. Payout Time	25 minutes