

## Product Data Sheet Skid Mounted Cable Reeler with Level Wind



This cable reeler is designed as a portable unit with a fixed, non-removable cable reel and adjustable speed level wind. This unit is powered by a 40 HP diesel engine to operate the gear/sprocket/chain drive. Built on a 20 ft long skid, this reeler is designed to payout and take up 2500 ft of 25kV, 1/0 SHD-GC power cable, for a maximum payload of 17,000 lbs. The cable reel on this unit is designed with brackets on the outer rim to hold termination pigtails up to 20 foot length.

## **Technical Specifications:**

- 40 HP diesel hydraulic power pack with 100L diesel tank
- Fully enclosed power pack with fluid drip tray, external radiator, exhaust vent, and easily accessible operator controls
- Protective guards standard around all moving gears and chains for operator safety
- This unit is unavailable with a remote control system
  - Cable reel dimensions: 110" dia x 64" wide with a 55" drum
  - Overall skid dimensions: 20 ft long x 8.5 ft wide x 10.5 ft tall, with reel installed
    - Maximum payload: 17,000 lbs









Mine Cable Services Corporation 7731 – 16th Street NW, Edmonton, Alberta, Canada, T6P 1M1 Phone. (780) 439-1113 Website: minecableservices.ca Email: sales@minecableservices.ca