



Application: Deployment and recovery of tethered electrical research equipment.

- Features:
- Planetary gearbox drive with plug-in hydraulic motor and integral failsafe disk brake
 - Power in/power out proportional control
 - Continuous weld construction
 - Aluminum winch drum and frame
 - Mechanically driven diamond screw levelwind system
 - Moog-Focal Model 180 electrical slip ring with 4 passes and Subconn connectors
 - Lebus style grooved drum
 - Large diameter drum core to provide increased cable life
 - Local and Remote controls

- Options:
- Spooling of customer supplied cable

Specifications / Performance	
Bare Drum	1600 lbs. @ 60 ft/min (727 kg. @ 18 m/min)
Full Drum	1200 lbs. @ 80 ft/min (545 kg. @ 24 m/min)
Capacity	1333 ft. of 0.322" dia. cable (400 m of 8.18 mm)
Drum Size	16" dia. barrel, 24" dia. flanges x 11" wide