



Application: Deploy/recover various configurations of scientific research equipment.

Features:

- Winch designed per 46 CFR 189.35
- Continuous weld, steel construction
- Planetary Gearbox with failsafe disk brake
- Plug-in style bent-axis axial tapered piston hydraulic motor
- Hollow stub shaft to accommodate Focal Model 180 type slip ring (customer supplied)
- Spherical Roller bearing supporting stub shaft
- Flange cutout to allow pass through of array termination
- HSS structural frame with mounting pads for customer supplied levelwind
- Drip pan with mounting bosses for customer supplied levelwind HPU located on the port-stern corner of the winch frame

Options:

- Local control station
- Wireless remote control panel

Specifications / Performance	
Bare Drum	12,500 lbs. @ 120 fpm (5682 kg. @ 36 m/min)
Full Drum	4,400 lbs. @ 260 fpm (2000 kg. @ 80 m/min)
Capacity	6,000 m of 5/8" miniline in 3 sections plus 120m of 3/4" Vectrus line
Drum Size	24" dia. barrel, 42" dia. flanges x 78" wide
Power Unit Size	75 HP