



Application: Deployment and recovery of Oceanographic Research Equipment.

* Can be used with or without levelwind and storage reel system (storage drum not shown)

Features:

- 20 metric tonne safe working load
- Leading Sheave for proper exit angle from bullwheel
- Cold temperature plate construction
- High flow Hydranor valve with local manual and electric proportional control
- Dual right angle planetary gearboxes with variable displacement hydraulic piston motors
- Removable Nylatron shells on bullwheels to accommodate different cable sizes

Options:

- Payout and tension monitoring system
- Remote control console
- Levelwind and storage reel system

Specifications / Performance	
Line Pull (Bare Drum)	44,000 lbs @ 100 fpm or 14,000 lbs @ 300 fpm
Brake Capacity	150% of line pull (66,000 lbs)
Drum Capacity	10,000 m of 25mm synthetic rope
Required Hydraulic Supply	80 GPM @ 3,900 psi
Approx. Overall Dimensions	3.1m L x 1.7m W x 2.1m H (Traction Winch) 2.9m L x 2.4m W x 1.6m H (Storage Drum)

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