

**Features:**

- UNOLS Appendix A & B Compliant
- All steel continuous weld construction
- Planetary gearbox drive with failsafe disk brake
- Final reduction chain drive with integral clutch for freewheel of drum
- Easily removable drum – will accommodate various cable sizes and types
- Bent axis, axial piston hydraulic motor
- 90 degree Electro-Hydraulic acme screw levelwind
- Levelwind sheave capable of handling 7.5" x 4.75" shackles
- Steel guide cheeks to protect nylatron sheave from shackles and linkages
- Sheave groove easily changed for different cable sizes
- Levelwind sheave has 20" groove diameter
- No throat/window to pass shackles and linkages through
- Measurement of tension, speed, and payout from sheave
- Hawboldt Prospool™ PLC controlled spooling system
- Hollow stub shaft to fit Focal model 180 slip ring or similar
- Automatic freshwater wash down system for cable
- Clamshell style band brake on winch drum

**Option:**

- Scantrol™ Auto render/recover control system

<b>Specifications / Performance</b>	
Line Pull (Bare Drum)	14,500 lbs @ 106 fpm
Line Pull (Full Drum)	8,200 lbs @ 188 fpm
Drum Capacity	1500 m of 0.5" dia. cable
Drum Size	20" dia. barrel, 48" dia. flanges x 20" wide
Hydraulic Specification	60 GPM @ 2600 PSI
Dimensions	72" width x 64" length x 82" height

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