

Slip Ring Winch

Model: SPR-2026/S

ISO 9001-2008 REGISTERED



Application: Deployment, recovery and towing of an undulating towfish

Features:

- Electro-hydraulic winch with self-contained power unit
- Planetary gearbox drive with failsafe disk brake
- Power in/power out proportional control
- Surround frame with lifting lugs
- Steel construction, sandblast, zinc primer, epoxy topcoat
- Diamond screw levelwind system
- Hollow stub shaft to accept Focal Model 180 slip ring

Options:

- Lifting sling
- Lebus grooved shell
- Line speed and payout system

Specifications / Performance	
Line Pull (Bare Drum)	770 lbs @ 307 fpm (350 kg @ 94 m/min)
Line Pull (Full Drum)	630 lbs @ 375 fpm (285 kg @ 114 m/min)
Capacity	850 m of 0.322" dia. EM cable
Drum Size	18" dia. barrel, 26" dia. flanges x 20" wide
Power Unit Size	10 HP, Dual Voltage 230/460V /3Ph /60Hz

