



Application: Ocean research operations such as Rosette and CTD, and towing sampling nets

- Features:**
- Direct drive Haggblunds Compact radial piston motor
 - Failsafe, spring applied band brake (200% capacity)
 - Hollow stub shaft to accommodate Focal 180 slip ring
 - Lebus grooved shell and diamond screw level wind
 - Adjustable level wind rollers and metering sheave
 - Integrated 75hp hydraulic power unit with marine motor and starter
 - Stainless steel piping and reservoir
 - Local and remote control stations
 - Surround frame with forklift pockets

- Options:**
- Automatic control system with programmable sampling stops
 - Line payout and speed display
 - Remote control
 - Passive heave compensation

Specifications / Performance

Line Pull (Bare Drum)	7,500 lbs @ 220 fpm (3,400 kg @ 67 m/min)
Line Pull (Full Drum)	4,400 lbs @ 375 fpm (1,995 kg @ 114 m/min)
Drum Capacity	22,960 ft of 0.322" dia. cable (7,000 m of 8.2 mm)
Power Unit Size	75 HP, 440/3/60 or 575/3/60