

## Ocean Research Winch Model: SPR-2934/S

## ISO 9001-2008 REGISTERED





SPR-3040/S winch shown with 4,500 metres of .322" E.M. cable loaded and lubricated

<u>Application:</u> Ocean research operations such as Rosette and CTD sampling, towing V-Fin depressor and sampling nets.

## Features:

- Planetary gear drive with automatic failsafe spring brake
- Hollow stub shaft to accommodate Focal 180 slip ring
- Lebus grooved shell and diamond screw levelwind
- Adjustable levelwind rollers and metering sheave
- Integrated 25hp hydraulic power unit with marine motor and starter
- Stainless steel piping and reservoir
- Local and remote control stations
- Rotary base (shown above) / also available with stationary base frame

## Options:

- Payout and line speed display in stainless steel case
- Cable washer & lubricator (not shown)
- Seawater oil cooler

	Specifications / Performance
Bare Drum	1,340 kg @ 68 m/min
Full Drum	1,080 kg @ 84 m/min
Capacity	1500 m of 8 mm dia. cable (3000 m of 6 mm)
Dimensions	88" length x 59" wide x 60" height (approximate)
Drum Size	24" dia. barrel, 34" dia. flanges x 29" wide
Power Unit Size	25 H.P., 415/3/50

