

**SOSI**

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# ECO Winch

## » Small Instrumentation Winch



### Standard Features

- Integral carrying handles, lifting rings and mounting holes for deck attachment
- Stainless steel stub shafts, aluminum drum and frame with powder coat finish
- Diamond screw levelwind
- Electronic dynamic braking
- Remote control pendant on 12' cable
- 110 VAC standard operation
- Solid state variable speed controller (0-100 fpm (.5 m/sec.) forward or reverse)
- Speed and payout display

### Options

- 24 VDC operation
- Multi-conductor slip ring
- Terminated CTD cable
- Davit
- Davit Socket
- Winch Cover

The SOSI ECO Winch has an open architecture design resulting in a compact and lightweight winch for maximum portability. Designed to meet the requirements of major CTD manufacturers, this winch will pull 200 lb. (91 kg) line tension at speeds up to 100 fpm (.5 m/sec.). The ECO winch holds 3000 ft. (930 m) of cable and boasts standard features including levelwind, a 1 hp continuous duty 110 VAC motor, a remote control pendant, speed and payout display and aluminum construction. Options include a slip ring, davit and the option to have the cable spooled and terminated to match your instruments.

Thank you for reviewing the ECO Winch. Please contact our helpful technical staff if you require assistance with this product. Our team of skilled engineers, designers and trained technicians are ready to assist you with product modifications and solutions to meet your most demanding requirements.

Be it an existing product or a customized package—our mission is to offer innovative engineering, design and quality manufacturing for our diverse and growing global customer base. Take action and make waves with SOSI today! **«SOSI»**

### Specifications

Drum capacity .....	3000 ft. (930 m) .123" Diam Cable
Line pull .....	200 lb. (91 kg) (average drum)
Winch length .....	29 in. (74 cm)
Width .....	28 in. (71 cm)
Height .....	17 in. (43 cm)
Drum diam. ....	6.625 in. (17 cm)
Flange diam. ....	12.80 in. (33 cm)
Drum width .....	10.35 in. (26 cm)
Weight .....	150 lb.
Electrical .....	1.0 hp, 110 VAC, 16 Amp



\*Specifications subject to change