CORMAC STAINLESS STEEL MKII WINCH



GENERAL DESCRIPTION

The Cormac oceanographic Stainless Steel Electrical Winch MKII 4,0 kW is designed for 1500m diameter 6.5mm cable. The winch is constructed from glass blasted AISI 304 stainless steel which requires minimal maintenance. The electrical motor and junction box are IP56 and fitted with a direct drive level wind and controlled by a frequency controller. The unit is prepared for a Focal model 180 electrical/electro-optical slip ring.

Features and benefits

- All structural components made of stainless steel
- Minimal maintenance required
- Built into protection frame
- · Local control placed on the winch
- · Direct driven level wind with brass diamond lead screw
- · Prepared for mounting of a Focal electrical/fibreoptical slip ring
- Long proven track record

Applications

- · Side scan sonar systems
- Low cost and mid water ROV systems
- · Smaller oceanographic towed sensor platforms
- Wellhead TV systems

System options

- · Stainless steel cover for gear motor
- Stainless steel junction box
- Remote control with speed control
- · Joystick, IP56
- Reduction gear for cable of less than 13mm diameter
- · Vibration absorbing fastening brackets
- · Fine adjustment of level wind
- · Cable status indicator showing deployment length and speed

These are just examples of the options available







Making technology work for you!

OCEANSCAN

OCEANSCAN LIMITED DENMORE ROAD, BRIDGE OF DON, ABERDEEN, SCOTLAND, U.K., AB23 8JW TEL; +44(0)1224 707000, FAX: +44(0)1224 707001 Email: rental@oceanscan.co.uk, Website: www.oceanscan.co.uk Accredited to BS EN ISO 9001:2000