

MASH Winch 3400/34,4-130



Description

The MASH 3400/34,4-130 ROV winch is designed for 3500 m 34,4 mm diameter cable. It is used extensively in connection with trunkers and ROV systems.

Features includes an incorporated protection frame, direct drive level wind, variable speed, fail safe brake, built in motor controller and IP56 protection of electrical parts.

All units are prepared for Focal slip rings and have fork lift slots and pad eyes for lifting.

Features and benefits

- Latest generation of super high speed AHC (Active Heave Compensation) winch systems
- Ultra compact design for installation in existing transverse but narrow ROV hangars

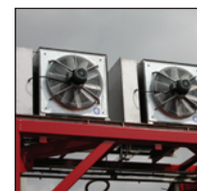
Applications

- Medium to large sized workclass ROV systems

System options

- Wireless remote
- Touch screen remote control station
- Customer designed machine interface
- Active heave compensation
- Constant tension without signal from load cell
- Control of winch by other customer signals i.e depth sensors etc.

These are just examples of the options available



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