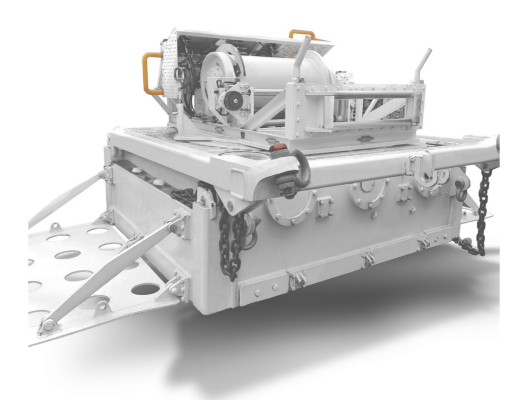
SUBSEA WINCH 15T 360° SWIVEL

SUCTION ANCHOR 360° SWIVEL PLATE ROV OPERATED



Description

The 15 Ton high-quality subsea winch and associated equipment are designed for use during installation and retrieval of riser and flowlines, and other relevant subsea operations requiring pull- and realignment support.

The modular 15 Ton subsea winch is designed to be used in multipurpose configurations. Switchable between suction anchor system (suction pump integrated) and mud-mat setup. The winch frame weight act as a clump weigh for the equipment to keep it in position in mud-mat setup. A Hot stab 3port connection for hydraulic supply from ROV HPU.

Features

- Horizontal pulling force 15 Ton
- Maximum speed 9 meter/min
- Maximum water depth 500 meter
- Hotstab Ø43 3-port system for ROV Connection
- Frame act as clump weight
- Front and side mud mats
- Available with suction anchor
- 360° subsea swivel plate





SPECIFICATIONS 15 TON SUBSEA WINCH

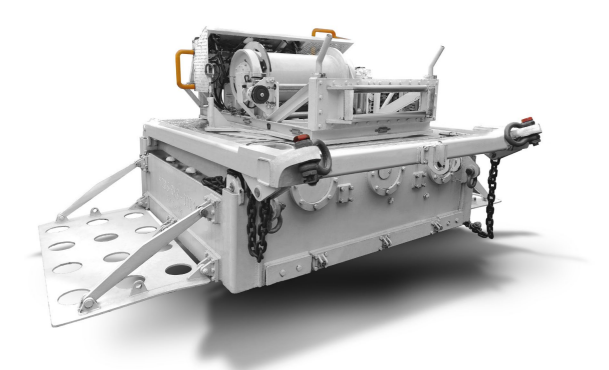
General Technical Specifications

Туре	15 Ton Subsea Winch
Part Number	
Dimensions	4575 x 3320 x 2230 mm
Weight (in air / submerged)	~24 700 / ~18 500 kg
Hydraulic	
Max. Input Pressure	207 Bar
Pull force at 207 Bar	15 Ton
Max. Input Flow	30 L/min
Speed at 30 L/min	9 M/min
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Connection ROV pressure4m Hotstab Ø43 3-port (Port1)Connection ROV return4m Hotstab Ø43 3-port (Port2)Connection ROV drain4m Hotstab Ø43 3-port (Port3)

General Features Depth rating

500 MSW



The specification details are illustrative for marketing purposes only. Actual equipment may be different as a result of product improvement or other reasons. Specific interface and performance information should be reconfirmed at time of order placement. Envirent AS, Robotvegen 16, 4340 Bryne, +47 477 77 500 post@envirent.no

