UMB-Umbilical Winch

Description:

The Umbi-winch is designed to protect and recover typical saturation system bell umbilicals, and it is used on many saturation systems world wide. It can be used for constant tension and is ABS approved.

Specification:

Dia. x Width x Height: ± 2030 x 1500 x 2800mm

Weight: ± 450kg

Min Lift Capability: 1000kg

Max Lifting Speed: Variable up to 18m/min Drive System: Hydraulic Primary ring mounted shaft brake with secondary dynamic over-centre control system. Finish:

Painted Steel construction, with Marine-Grade Primer and High-Gloss Topcoat

Approved By Classification Societies: ABS/DNV

Applications:

Saturation dive systems



Order Detail:

SAT System Umbilical Winch

D-W-470

UMB-Umbilical Power Sheave

Description:

The powered umbilical sheave provides a compact system option to recovering a 70mm diameter umbilical. It is typically used on wet-bell systems and some saturation systems.

Specification:

Dia. x Width x Height: ± 1050 x 320 x 1375mm Weight: ± 250kg Min Lift Capability: 300kg Max Lifting Speed: Variable up to 18m/min Drive System: Hydraulic

Braking:

Dynamic – Hydraulic Over-

Centre Valve

Finish:

Painted Steel construction, with Marine-Grade Primer and High-

Gloss Topcoat Applications:

Wet-bell diving systems, tool umbilicals, and hydraulic hose

reels



Order Detail:

Umbilical power sheave

D-W-471

