

Hydraulic Anchor Windlass for Marine Use

This heavy-duty hydraulic anchor windlass is designed for marine applications. It provides reliable and efficient anchor handling with a powerful hydraulic drive and precise control mechanisms.



Overview

Marine Hydraulic Anchor Windlass

This heavy-duty hydraulic anchor windlass is engineered for reliable and efficient anchor handling in demanding marine environments. Featuring a robust design with flexible configuration options, it provides secure anchoring solutions for various ship types. Built for durability and precise control, this system ensures dependable operation under significant loads.

Technical Specifications

Rated Pull (1st Layer)

2500 KN

Maximum Rated Pull

10 KN

Minimum Rated Pull

Drive System

Electric • Hydraulic

Brake Holding Capacity

1.5 times the rated pull (static, first layer)

Configuration

Drum Configuration

- Single drum
- Double drum
- With warping end
- Without warping end

Construction

Wire Drum Material

Steel wire rope drum

Customization

Coating Specifications

Customizable per client specifications