

Hydraulic Anchor Windlass and Mooring Winch

This hydraulic anchor windlass and mooring winch is designed for marine applications. It is capable of handling anchors and includes mooring winch functionality for secure vessel positioning.



Overview

Hydraulic Anchor Windlass and Mooring Winch

This hydraulic anchor windlass and mooring winch is engineered for reliable marine operations, providing robust anchor handling and secure vessel positioning. Designed for demanding environments, it features a heavy-duty hydraulic drive system that ensures smooth, controlled performance. It is an essential solution for various vessel types requiring dependable mooring and anchoring capabilities.

Technical Specifications

Working Load

28.7 KN

Max Working Load

Chain Diameter	26 mm
Working Speed	9 m/min

Mooring Performance

Mooring Pull	15 KN
Mooring Speed	12 m/min

Capacity

Drum Capacity	15 * 120mm * m
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Certifications

Classification Societies	CCS, LR, GL, RS
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System Details

Drive System	Hydraulic
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