

Hydraulic Marine Crane for Shipboard Operations

This hydraulic marine crane is designed for shipboard operations. It features robust construction for reliable lifting and material handling in demanding maritime environments.



ADDITIONAL IMAGES



Product Overview

Hydraulic Marine Crane for Shipboard Operations

This hydraulic marine crane is designed for versatile shipboard operations, including lifting goods, spare parts, and food supplies. The system features a robust, three-part structure consisting of a base unit, rotary devices, and a boom. Engineered for safety, it includes automatic protection devices that halt all operations immediately in the event of power or pressure loss.

Technical Specifications

Structural Components

- Base unit
- Rotary devices
- Boom (jib)

Pedestal Height Range

1.1 m

Boom Construction

Welded box boom (jib)

Safety & Control

Control Platform Position

Left-hand side • Right-hand side

Safety Features

Automatic protection device, Fail-safe brakes, Overload protection, Emergency stop mechanisms

Maintenance & Build

Maintenance Design

- Welded box boom for low maintenance
- Maintenance-free jib bearings
- Maintenance-free cylinder bearings

Surface Treatment

Shot blasted to SA2.5 plus 2 layers of marine paint

Installation

Mounting Methods

Welding, Bolts

Power System

Self-contained unit with integrated power pack