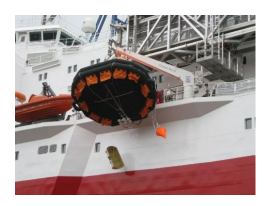
Liferaft Davit - Radial Slewing



Product Overview:

Liferaft handling cranes, such as the Radial Slewing Liferaft Davit, are an essential component of maritime safety and compliance. These davits are designed to handle liferafts efficiently and safely during emergencies and are in full accordance with the present SOLAS rules while being MED-certified.

Key Features:

• **Versatile Sizing:** The Radial Slewing Liferaft Davit is available in various sizes, making it suitable for handling a wide range of davit-launched liferafts, accommodating capacities from 12 persons up to 39 persons.

• Components Included:

- Pedestal suitable for welding to the deck.
- o Column with an integrated manually driven slewing gear.
- Arm constructed in a box shape for robust support.
- Liferaft winch with a centrifugal brake (optionally available with an electric motor for hoisting operations).
- Wire rope made of galvanized non-rotating steel for corrosion resistance.

- Automatic release stainless steel hook for secure liferaft attachment.
- Remote control of the stop-go type for convenient operation.
- Optional Multiple Raft Handling: Additionally, the system can be equipped for handling a second liferaft with features like a liferaft winch with quick return for multiple raft handling and a jockey pulley for retrieving the empty hook.
- Stores Handling Features: For handling stores, the system includes a stores winch with an electric motor in IP56, an electric system with a stainless steel starter box with push buttons, galvanized non-rotating steel wire rope, and suspension in compliance with the latest DIN standards.
- Optional Features: Optional features include an electric remote control for the stores winch, an electric winch motor for hoisting operations, and a floodlight on the arm connected to the ship's emergency circuit.

Ensure the safety and compliance of your maritime operations with the Radial Slewing Liferaft Davit. Its versatile design and robust features make it an ideal choice for handling liferafts and stores during emergency situations at sea.