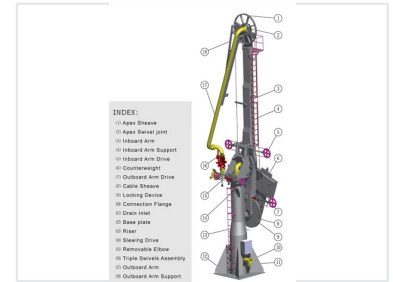


Single Pipeline Marine Loading Arm

This marine loading arm is designed for transferring fluids between a marine vessel and a shore-based facility. It features an apex sheave and swivel joint for flexible movement, along with independently driven inboard and outboard arms for precise control.



Product Overview

Marine Fluid Transfer Solution

The Single Pipeline Marine Loading Arm is engineered for the reliable transfer of fluids between marine vessels and shore-based facilities. It features a robust multi-joint design with independent inboard and outboard arm drives to ensure precise positioning during operations. Built to withstand harsh marine conditions, the unit includes a counterweight balancing system and triple swivel assemblies to provide maximum flexibility and durability.

Technical Features

Key Components

- Apex Sheave and Swivel Joint
- Inboard/Outboard Arm Support Structure
- Independent Drive Systems
- Counterweight Balancing System
- Triple Swivels Assembly
- Slewing Drive
- Removable Elbow

Safety & Maintenance

Locking Device, Drain Inlet, Stable Base Plate Mounting, Corrosion Resistant

Operational Metrics

System Capabilities

1 line

Pipeline Count

360 deg

Rotation Support