

Air Bearing Rigging System for Load Movement

This air bearing rigging system facilitates the movement of heavy loads. It protects floors by utilizing air casters to create a near-frictionless interface.



Overview

Precision Load Movement System

This air bearing rigging system is designed for moving heavy loads with minimal effort while ensuring complete floor protection. By utilizing air casters to create a near-frictionless interface, the system enables smooth and precise positioning of even the most challenging, odd-shaped loads. It is an ideal, environmentally friendly solution for industrial settings such as factories and warehouses where safety and efficiency are paramount.

Technical Specifications

Load Capacity

48 tons

Max Load Capacity

Power Source

Compressed Air

Key Features

Eco-friendly, Floor Protection, Frictionless Movement, Odd-shaped Load Compatible

System Components

Included Components

- Multiple air bearing modules
- Central control unit
- High-pressure connection hoses