

Air Rigging System for Heavy Equipment Movement

Air rigging systems use compressed air to move heavy equipment, ensuring steady movement. The system also protects floors from damage.



Overview

Air Rigging System for Heavy Equipment Movement

This air rigging system utilizes compressed air as a power source to move heavy-duty equipment steadily while protecting floor surfaces from damage. By creating a near-frictionless environment, the system ensures smooth, precise, and shake-free transport in industrial environments. It is a versatile solution ideal for manufacturing facilities and warehouses where ease of movement and load stability are critical.

Technical Specifications

Available Load Capacities

- 10 tons
- 16 tons
- 32 tons
- 48 tons
- 60 tons

48T Model Components

Component	Quantity/Details
Control Console	1 set
Main Hose	1 piece
Vice Air Hose	6 pieces (6 meters each)
Air Skates	6 units

Features

Alternative Terminology

Air Bearing Caster • Air Moving Rigging System • Air Powered Heavy Load Moving Equipment • Air Skate • Air Dolly

Key Benefits

Floor Protection, Pollution-Free, Steady Movement, Compressed Air Powered, High Load Capacity