

Air Caster Rigging System for Heavy Load Movement

Air caster rigging systems are powered by compressed air, offering a cost-effective solution. They provide versatile and efficient movement of heavy loads in industrial environments.



Product Overview

Air Caster Rigging System

The Air Caster Rigging System provides a highly efficient and safe solution for moving heavy-duty machinery and industrial equipment. By utilizing compressed air to create a thin, near-frictionless air film between the load and the floor, the system allows for omnidirectional movement with minimal effort. This technology significantly enhances maneuverability and safety compared to traditional methods like forklifts or cranes, making it an ideal choice for complex industrial logistics.

Common Industry Terms

Air movers, Air skates, Air load carriers, Air bearings, Air pallets

Performance & Capacity

Load Capacity Range

8 tons Minimum Capacity	48 tons Maximum Capacity
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Custom Capacity Available

Yes

Technical Specifications

Power Source	Compressed air
Friction Level	Near-frictionless
Training Required	No