

Heavy Duty Air Transporters

Heavy-duty air transporters are designed for moving heavy loads across smooth surfaces using compressed air. The air bearings evenly distribute weight, while a control unit regulates airflow and ensures safety.



Overview

Heavy Duty Air Transporters

These heavy-duty air transporters utilize compressed air technology to create a near-frictionless film, allowing for the safe and efficient movement of heavy machinery across smooth surfaces. Designed for industrial environments, the system features a compact, spark-free, and environmentally friendly operation that minimizes floor loading. With flexible configurations available, these units provide a reliable solution for transporting large equipment while maintaining strict safety standards.

Technical Specifications

Available Load Capacities

10 tons Air Bearing Caster	16 tons Air Rigging System	20 tons Air Powered Moving Equipment	32 tons Air Moving Dolly	48 tons Air Powered Moving Roller Skate
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Standard Module Count

- 4-piece configuration
- 6-piece configuration

Module Capacity Range

2.5 tons to 8 tons per module

Features & Benefits

Key Features

Spark-free operation, Low floor loading, Environmentally friendly, Compact structure, Easy to operate

Compliance

Certifications

CE • GS • ISO 9001