

48T Air Bearing Movers for Heavy Load Transport

Air bearing movers, also known as air casters or air skates, utilize air film technology for moving heavy loads. These movers provide frictionless movement, making them ideal for sensitive equipment and cleanroom environments.



Overview

Heavy-Duty Air Bearing System

These 48-ton air bearing movers utilize advanced air film technology to provide frictionless movement for heavy machinery and sensitive equipment. Designed for industrial and manufacturing environments, the system features a low-profile design that allows access to restricted areas where traditional cranes cannot reach. The omnidirectional capability ensures precise maneuverability, making it an ideal solution for complex load transportation tasks.

Performance

Load Capacity

48 T

Max Load Capacity

Movement Capabilities

Omnidirectional, Frictionless, Low Profile

Maintenance & Durability

Care Instructions

- Wrap air skates in plastic after use
- Prevent oxidation during storage

Expected Lifespan

10+ years with proper maintenance

Usability

Operational Requirements

No special training required for operation