

Air Bearing Mover System for Heavy Equipment

This air bearing mover system is designed for moving heavy equipment and machinery with ease and precision. The system utilizes compressed air to create a thin layer of air between the module and the floor, allowing for near-frictionless movement.



ADDITIONAL IMAGES



Product Overview

Air Bearing Mover System

This air bearing mover system is designed for the efficient transport of heavy machinery and industrial equipment. By utilizing compressed air to create a near-frictionless layer, the system enables precise movement of heavy loads while simultaneously protecting floor surfaces from damage. It is a highly durable and cost-effective solution, featuring superior wear-resistant components for long-term reliability and minimal maintenance requirements.

Technical Specifications

Capacity Range

10 tons

Minimum Capacity

48 tons

Maximum Capacity

Diaphragm Material

Pure urethane

Key Features

Floor Protection, Wear Resistant, Low Maintenance, Fast ROI

Customization

Customization Capabilities

- Custom turntable design
- Variable load capacities
- Variable load sizes