

Air Bearing Movers for Heavy Load Transport

Air bearing movers are designed for moving heavy loads with minimal effort. These systems utilize compressed air to create a thin layer of air, allowing easy rotation and movement in any direction.



Product Overview

Precision Load Handling Solutions

Air bearing movers are engineered for the safe transport of sensitive, heavy-duty equipment that requires high stability and minimal vibration. By utilizing compressed air to create a thin film, these systems significantly reduce friction, allowing heavy loads to be moved with minimal traction or thrust. These movers offer exceptional mobility, enabling loads to rotate in place with precision.

Technical Specifications

Standard Load Capacity

10 tons

Minimum Capacity

48 tons

Maximum Standard Capacity

Custom Ordering

Yes

Control Console Configuration

4 or 6 button control console

Operational Benefits

Key Advantages

Low Friction, High Stability, Vibration-Free, In-Place Rotation, Precision Handling

Market Presence

Industry Experience

26 years

Global Export Reach

Exporting to more than 50 countries and areas