

Air Bearing Load Moving System

Air bearing load moving systems utilize a thin layer of air for near-frictionless movement of heavy objects. These systems are designed for durability and are suitable for various industrial applications requiring precise and safe movement of heavy loads.



ADDITIONAL IMAGES



Product Overview

Industrial Air Bearing Load Moving System

This advanced air bearing load moving system is engineered for the precise and safe relocation of heavy industrial equipment and machinery. By utilizing air bearing technology to create a near-frictionless interface, the system allows for smooth, controlled movement of loads. Designed for long-term durability, the system includes a portable air control console, high-quality air tubes, and modular air bearing units, offering a reliable solution for heavy-duty material handling.

Technical Specifications

Load Capacity Range

10 MT

Minimum Capacity

100 MT

Standard Maximum Capacity

Modular Configuration

- 4-module system
- 6-module system

Customization

Yes

System Components

Included Components

Portable air control console, Air supply tubes, Air bearing modules, Airbags

Ordering Information

Quality Standards

Tested before leaving factory • Third-party testing available • 10+ year durability

Minimum Order Quantity

1 set