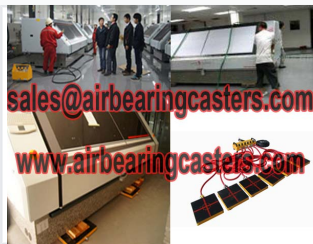


# Air Load Moving System

Air load moving systems utilize air bearings to float heavy loads on a thin film of air, enabling near-frictionless movement. These systems offer omnidirectional maneuverability, precise positioning, and reduced floor loading compared to traditional methods.



## ADDITIONAL IMAGES



## Product Overview

### Air Load Moving System

The Air Load Moving System is a professional pneumatic solution designed for the safe and efficient transport of heavy machinery and equipment within factories or warehouses. By creating a thin film of air between the load and the floor surface, the system enables near-frictionless, omnidirectional movement. This technology allows for precise positioning and reduced floor loading, making it an ideal choice for sensitive equipment handling.

## Technical Features

### Core Components

- Air bearings
- Hoses
- Control unit
- Wireless remote (optional)

### Movement Capabilities

Omnidirectional, Near-frictionless, Precise positioning, Low floor pressure

## Operational Details

### Suitable Industries

Manufacturing • Aerospace • Cleanroom environments • Heavy machinery transport

### Industry Experience

**20 years**

Years of Experience

**70 countries**

Countries Served