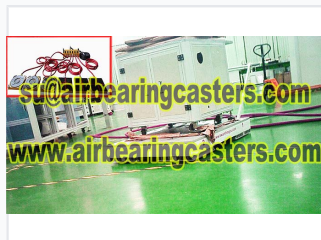


Air Bearing Movers for Heavy Equipment

Air bearing movers are engineered for the easy and safe handling of heavy-duty equipment. These systems use air bearings to create a thin layer of air between the load and the floor, enabling near-frictionless movement.



ADDITIONAL IMAGES



Product Overview

Air Bearing Technology for Heavy Loads

These air bearing movers are designed for handling heavy-duty equipment with ease and safety. By utilizing compressed air to create a thin layer of air between the load and the floor, the system allows for nearly frictionless movement, making it ideal for manufacturing, aerospace, and cleanroom environments. The design distributes weight evenly to reduce floor stress and minimize damage risks, offering precise positioning with minimal operator effort.

Technical Specifications

Power Source	Compressed Air
Operational Requirements	Easy to operate; no special training required
Environmental Profile	Eco-friendly, No environmental pollution

System Components

System Components

- Air bearing modules
- Control unit
- Hoses
- Load-spreading rigid platforms

Mechanism	Air film levitation
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