

Air Cushions for Machinery Transfer

Air casters are used for moving heavy machinery and equipment. This system saves time and money during equipment transfer.



Overview

Efficient Machinery Relocation

These air cushions are engineered for the flexible and safe transfer of heavy machinery and industrial equipment. By utilizing air-bearing technology, the system significantly reduces friction, allowing for easier movement across smooth surfaces. This solution is designed to save valuable time and operational costs during facility reconfiguration or equipment installation.

System Components

Included Components

- Multiple air cushions
- Control unit with pressure gauges
- Control valves
- Connecting hoses (red and yellow)

Design & Construction

Cushion Design

Circular shape, Black rubber surface, Metal frame construction

Control System

Control Unit Features

Pressure gauges • Control knobs • High-visibility yellow housing