

Hydraulic Cargo Trolley System

This air dolly is used for moving various types and sizes of machines. It is ideal for equipment that needs less rocking and provides precision.



Product Overview

Precision Heavy Load Movement

This hydraulic cargo trolley system is engineered for the safe and accurate movement of heavy, high-precision machinery and equipment. Utilizing a compressed air power source, the system creates a low-friction air film between the floor and the load, allowing for smooth horizontal positioning. It is designed to handle cargo of various weights and shapes, offering a flexible and reliable solution for industrial material handling.

Technical Specifications

Power Source	Compressed Air
Movement Mechanism	Air film (low friction)
Suitable Applications	Heavy Machinery, Precision Equipment, Industrial Cargo, Large Equipment

Key Features

Core Advantages

- Safe and accurate horizontal positioning
- Low-friction movement via air film
- Flexible handling for various shapes and weights
- Minimal rocking during transport
- High-precision load capability