

Cleanroom Machinery Moving System

This air skate system is powered by compressed air, offering cost savings and low friction. It is designed for moving heavy machinery in cleanroom environments where cleanliness and minimal vibration are critical.



Overview

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This specialized machinery moving system is engineered for cleanroom environments, epoxy resin floors, and other sensitive surfaces. Utilizing compressed air as its power source, the system operates with low friction and zero sparking, ensuring both cost-efficiency and high safety standards. It is designed for the precise movement of heavy equipment, minimizing vibration and rocking to protect delicate machinery.

Technical Features

Setup Time

10 minutes

Setup Time

Power Source

Compressed Air

Safety Features

No Spark, Low Friction, Low Vibration

Application

Suitable Environments

- Cleanrooms
- Epoxy resin floors
- Sensitive flooring
- Precision equipment facilities

Equipment Suitability

Heavy Machinery • Precision Equipment • Sensitive Loads