

Ball Transfer Unit with Durable Metal Housing

This ball transfer unit enables smooth, multi-directional movement of objects. Its durable metal housing protects and stabilizes the internal ball bearing, making it suitable for integration into material handling systems and conveyors.



Overview

High-Performance Ball Transfer Unit

This ball transfer unit is engineered with a robust metal housing to support heavy-duty material handling requirements. Featuring a precision-engineered spherical bearing, it facilitates smooth, multi-directional movement of goods across conveyors and workstations. Its durable construction ensures long-term reliability and stability, making it an essential component for optimizing ergonomic workflows in industrial environments.

Technical Specifications

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| Component Type | Ball Transfer Unit |
| Housing Material | Durable Metal |

Key Features

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| Movement | Multi-directional, Smooth rotation, Low friction |
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Applications

Typical Applications

- Material handling systems
- Conveyor lines
- Workstation surfaces
- Heavy load transport