

Industrial Belt Conveyor System

This belt conveyor system is designed for efficient material handling. It features a robust steel frame, durable conveyor belt, and a geared motor drive for reliable operation.



友心城工贸有限公司

Overview

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This friction-driven belt conveyor system is designed for continuous, reliable material transport across industrial environments. It efficiently handles powdery, granular, and bagged materials, making it ideal for applications ranging from waste slurry treatment to general manufacturing logistics. Engineered for stability and energy efficiency, the system offers a robust, low-maintenance solution for rhythmic production flow lines.

Technical Specifications

Conveying Capacity	High capacity
Belt Material Options	Acid-resistant, Oil-resistant, Ordinary rubber
Noise Level	Low noise
Maintenance	Easy maintenance and simple structure

Key Features

Operational Benefits

- Stable working condition with no material slippage
- Damage-free material handling
- Energy efficient work process
- Quiet operation suitable for noise-sensitive environments

Applications

Common Industry Applications

- Drilling mud transportation
- Waste slurry treatment
- Kitchen waste handling
- Domestic garbage transportation
- Mud cake transportation

Suitable Materials	Powdery materials, Granular materials, Small pieces, Bagged materials, Coal, Gravel, Sand, Cement, Fertilizer, Grain
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