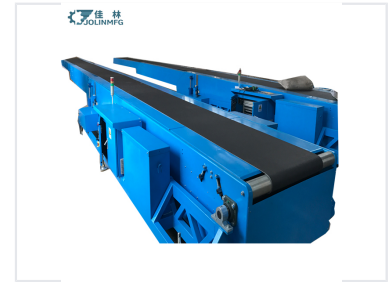
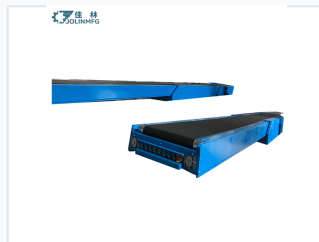
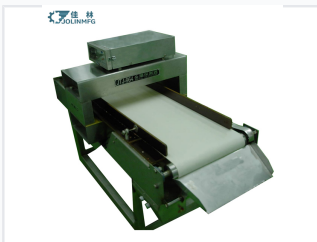


Automatic Code Printing System for Plastic Bag Conveyor Belts

This system automates code application on plastic bags using a conveyor belt. It is designed for seamless integration with coding machines to ensure precise and efficient marking.



ADDITIONAL IMAGES



Product Overview



Integrated conveyor system featuring multiple sections for efficient material handling.

Automated Conveyance and Coding Solution

This integrated system combines high-efficiency belt and roller conveyors with automated coding capabilities, specifically engineered for the packaging industry. Designed to handle plastic bags and lightweight items, the system ensures smooth material flow and precise marking for traceability. It is highly adaptable for integration into existing food, beverage, and general packaging production lines to enhance throughput and reduce manual labor.

Technical Specifications



Robust conveyor setup with safety guards and integrated coding machine for automated labeling.



Durable stainless steel roller conveyor designed for reliable transport and easy maintenance.

System Components

- Electric Belt Conveyor
- Roller Conveyor System
- Integrated Coding/Marking Unit
- Adjustable Height Supports
- Safety Guarding

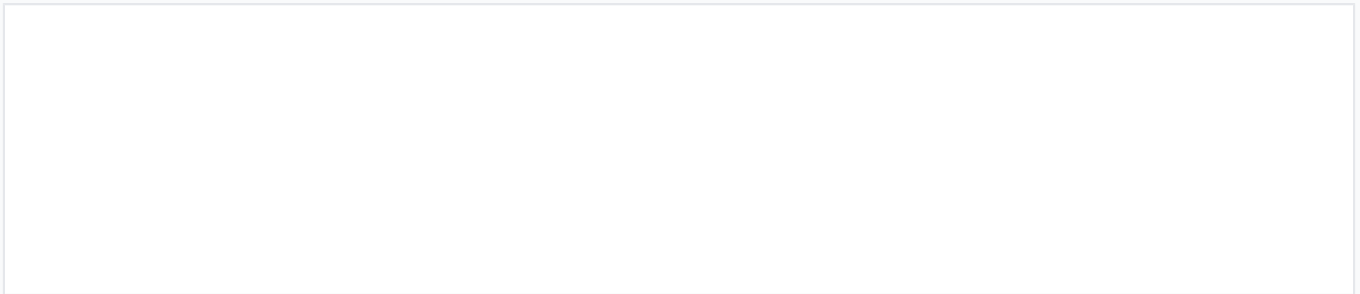
Construction Materials

Stainless Steel • Food-Grade Belt Material • Durable Metallic Frame

Primary Applications

Food Packaging, Beverage Processing, Plastic Bag Handling, Automated Coding, Material Transport

Compliance & Quality



The system incorporates high-quality electrical and automation components from global industry leaders.

Compatible Component Brands

- Mitsubishi Motors
- Schneider Electric
- SMC
- ABB
- Omron
- Siemens

Quality Certifications

ISO 9001:2000