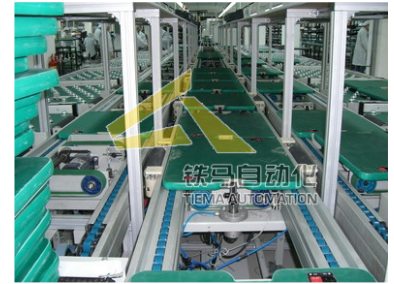


Three-Row Differential Chain Conveyor

This three-row differential chain conveyor is engineered for automated material handling and assembly. It features independently controlled chain drives, enabling variable speeds and accumulation capabilities.



Overview

Three-Row Differential Chain Conveyor System

This three-row differential chain conveyor is engineered for high-efficiency automated material handling and assembly environments. The system utilizes multiple parallel conveyor lines with independent chain drives, allowing for precise control over speed and accumulation requirements. Built with a robust aluminum frame and durable components, this conveyor is ideal for complex manufacturing lines requiring reliable product routing and buffering capabilities.

Technical Specifications

Conveyor Configuration	Three-row parallel differential system
Drive Control	Independently controlled chain drives
Frame Material	Robust aluminum
Operational Features	Variable speed control, Accumulation capability, Automated material handling, Precise product routing