

Automatic Carton Erector with Bottom Sealing

This automatic case erector is designed for high-speed carton forming and bottom sealing. It combines pneumatic and mechanical systems to reliably erect and seal cartons, and includes safety features such as emergency stops and interlocked panels.



Overview

High-Speed Automatic Case Erecting

This automatic carton erector is designed for high-speed carton forming and bottom sealing in demanding industrial environments. It utilizes a sophisticated combination of pneumatic and mechanical systems to ensure reliable operation and consistent case preparation. With its large capacity magazine and adjustable settings, it provides an efficient solution for streamlining packaging lines.

Performance

Key Performance Metrics

1 System

Automated Process

Technical Features

Operation System

- Pneumatic system integration
- Mechanical erecting system
- Bottom sealing functionality
- Adjustable carton size settings

Safety & Construction

Safety Features

Emergency Stop • Interlocked Access Panels • Industrial Build

Construction

Robust industrial-grade frame for extended operation

Operational Capacity

Magazine Capacity

Large capacity magazine for extended run times

Application

Ideal Application

Packaging Lines, High-Speed Forming, Bottom Sealing, Industrial Logistics