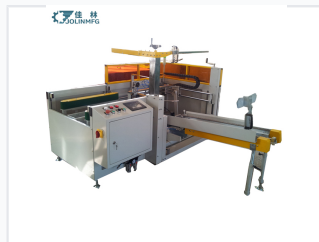


Automatic Carton Erector Machine

This automatic carton erector machine efficiently forms and seals the bottom flaps of cardboard boxes. It prepares cartons for filling in packaging lines, increasing throughput and reducing labor costs.



ADDITIONAL IMAGES



Overview



High-speed carton erector designed for efficient case forming and bottom flap sealing.

High-Speed Carton Erector

This automatic carton erector is engineered for high-efficiency packaging lines, streamlining the process of picking, erecting, folding, and sealing bottom flaps. Designed with versatility in mind, it accommodates various carton sizes with quick changeover times of just 2-3 minutes. Built for durability and performance, this machine features a robust frame and high-quality pneumatic and electronic components to ensure consistent, reliable operation in demanding industrial environments.

Performance

Running Speed

720 ctns/h
Max Speed

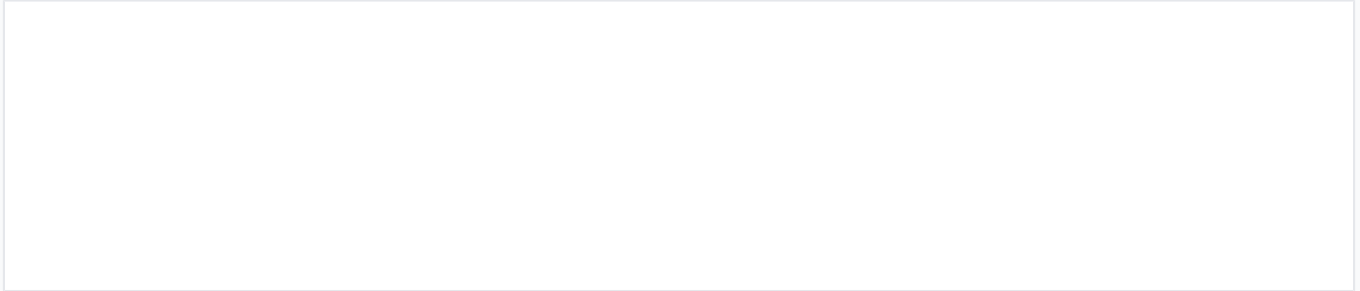
Compatible Carton Size

L 200-450mm x W 150-400mm x H 100-350mm

Technical Specifications

Tape Widths	48mm, 60mm, 75mm
Equipment Dimensions	L 2000mm x W 1900mm x H 1200mm
Min Table Height	650 mm
Machine Weight	350 kg

Components & Control



Robust construction featuring high-quality pneumatic and electronic components for reliable performance.

Control System Components

Component	Specification
PLC	Siemens or Mitsubishi
Contractor & Switch	Schneider
Sensors	Omron
Touch Screen	5.7 inch

Pneumatic Requirement	5 to 6 kg/cm ² (150Ne/min)
Power Supply	220/380V, single phase, 50/60Hz