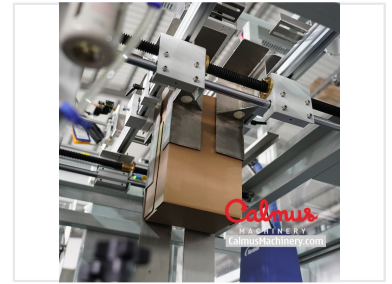
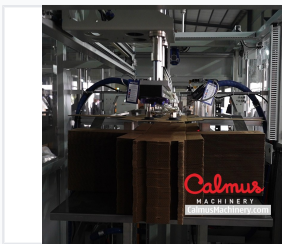


Carton Erector One-Piece Cardboard Case Former

This carton erector is designed for folding cardboards. It seals their edges with hot melt glue to form boxes.



ADDITIONAL IMAGES



Overview

Automated Carton Forming Solution

This one-piece cardboard case former is designed to streamline your packaging process by automating the assembly of folder cardboards. The system picks blanks from a storage tray, shapes them using a punch mechanism, and secures the edges with hot melt glue for a reliable seal. It is an efficient, compact solution ideal for high-volume packaging environments requiring consistent and accurate carton formation.

Performance & Capacity

Forming Capacity

10 boxes/min
Capacity

Applicable Carton Size

L150-350 x W150-300 x H26-65 mm

Technical Specifications

Feed Material	One-piece folder cardboards
Power Requirements	220-240V / 110-120V (Single-phase)
Power Consumption	1.5 kW
Compressed Air Pressure	6 bar
Air Consumption	100 NL/min

Dimensions & Build

Key Features

- Transparent safety enclosures
- Adjustable components for various sizes
- Integrated sensors and controls
- Emergency stop button
- Wheels and leveling feet

Machine Dimensions

L1,900 x W1,400 x H700 mm