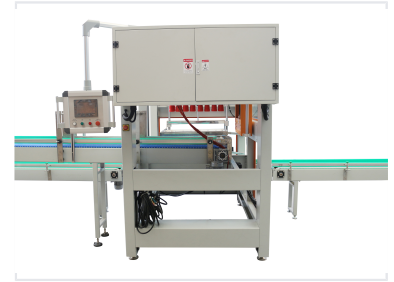
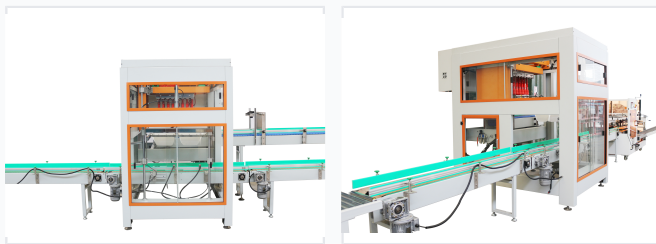


Automatic Case Packing Machine

This automatic case packing machine efficiently loads products into cases with a grap-type mechanism. It is designed to automate product arrangement and reduce labor in packaging lines.



ADDITIONAL IMAGES



Overview

Automatic Grap Type Case Packing Machine

This automatic grap-type case packing machine is designed for efficient and reliable packaging operations in industries such as food and beverage, pharmaceuticals, and consumer goods. It automates the process of collating, orienting, and loading products into cases, utilizing a gentle grap mechanism to minimize handling damage. The system features advanced PLC control with a touch screen interface and can be seamlessly integrated into existing production lines to reduce labor costs and increase throughput.

Case Erector Specifications

Machine Dimensions (L*W*H)	2000 x 1900 x 1450 mm
Suitable Carton Size	L: 200-450mm, W: 150-400mm, H: 100-350mm
Suitable Tape	W: 48-60-75mm, L: 100 yard
Operating Speed	5 cartons/min
Work Table Height	600-720 mm
Power Supply	1PH 110V/220V 50HZ/60HZ
Net Weight	400 KG

Key Features

Operational Highlights

- Vertical storage for continuous carton feeding
- Quick changeover time (1-2 minutes) for different carton sizes
- Synchronous bottom forming, folding, and sealing
- Blade protection device for operator safety
- PLC and touch screen control system
- Automatic alarm and stop function on material shortage
- Stable, vibration-free operation