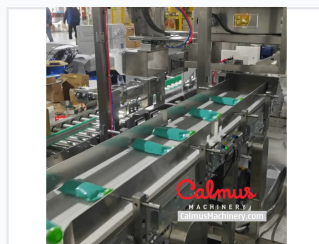


Pouch Cartoning Line for Doypack Bags

This case packer machine is designed for pouches. The cartoning line packages liquid doypack bags into carton boxes, incorporating case forming, pouch loading, and case sealing.



ADDITIONAL IMAGES



Overview

High-Efficiency Pouch Cartoning Solution

This automated cartoning line is specifically engineered for the high-speed packaging of liquid doypack bags into carton boxes. The integrated system streamlines the entire process by combining case forming, pouch loading, and case sealing into a single, seamless production flow. Designed for durability and precision, it is an ideal solution for industries such as food, beverage, and pharmaceuticals that require reliable, high-volume secondary packaging.

Performance Metrics

Key Performance Indicators

110 pouches/min

Cartoning Capacity

1 L

Max Pouch Volume

1 kg

Max Pouch Weight

Technical Specifications

Power Rating	8 kW
Air Supply	6-8 bars

Operational Features

Core Functions

- Case forming
- Pouch loading
- Case sealing
- Pouch collation
- Product insertion

Design & Construction

Material

Stainless Steel

Control System

Programmable Logic Control (PLC)

System Features

Adjustable Parameters, High-Speed Conveyor, Precision Sensors, Automated Operation

Applications

Target Industries

- Food & Beverage
- Pharmaceuticals
- Consumer Goods

Compatible Packaging

Liquid Doypack Bags / Pouches