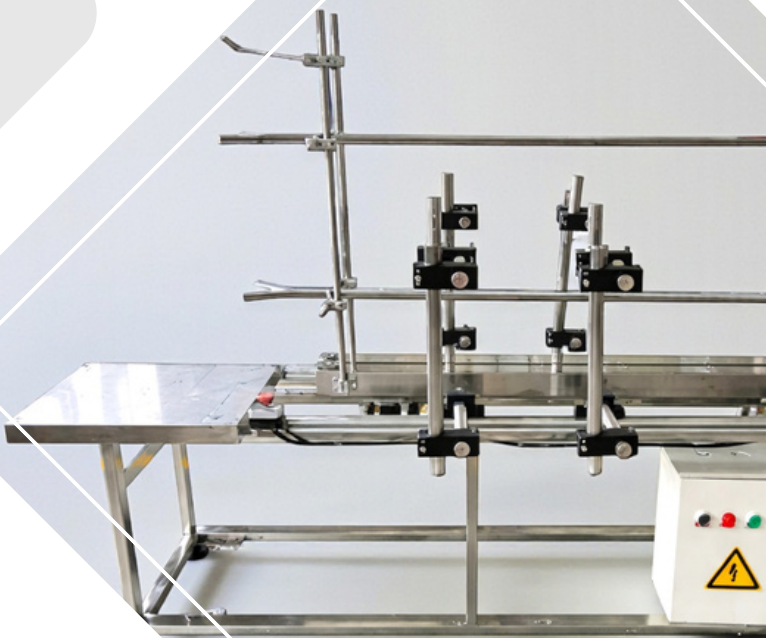


Reduces manual handling and labor cost

PATERSON
TECHNOLOGY
PATERSON

CARTON FEEDER

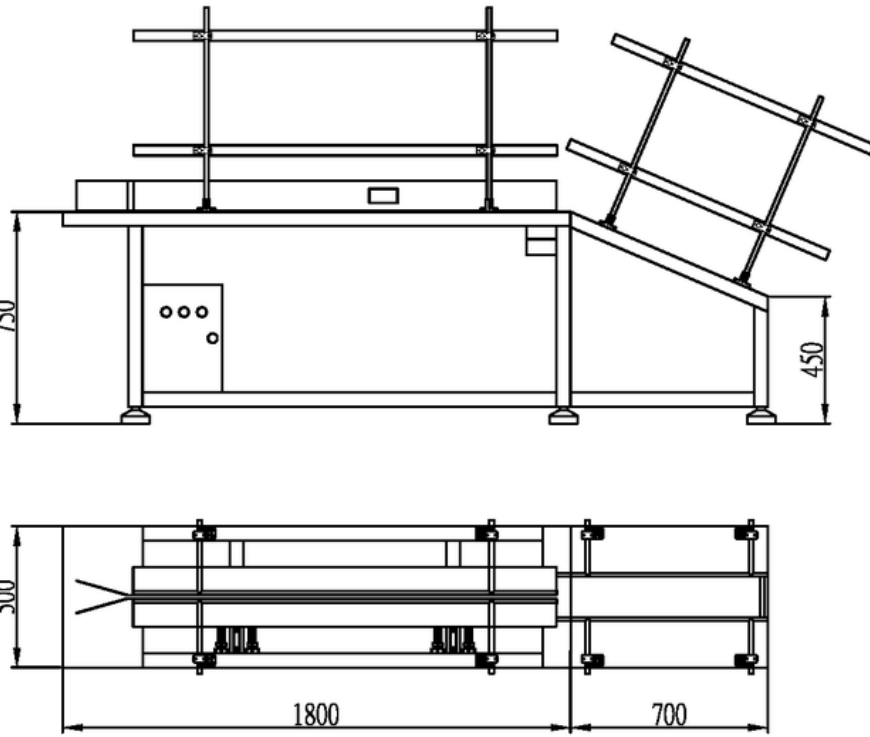
2025 SERIES



Carton Feeder | Offline & Inline Carton
Feeding Solution

WWW.PTASIA-GROUP.COM

MACHINE DRAWING



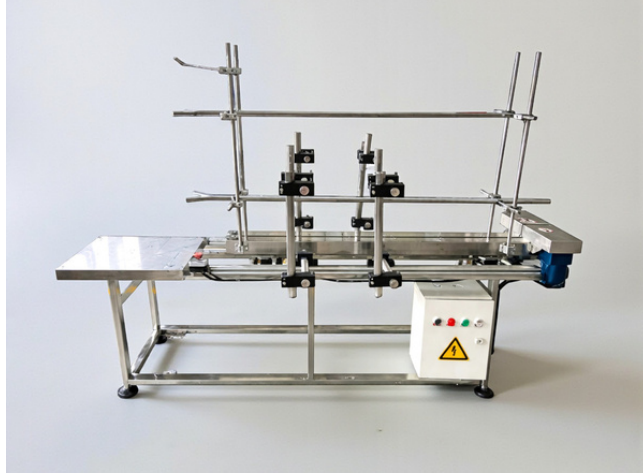
Item	Specification
Model No.	PT2025 SERIES
Machine Size	2000×450×750mm
Separated Object Length	300–620 mm
Separated Object Width	350–600 mm
Separated Object Thickness	5–20 mm
Voltage	220V / 110V
Power	120W + 120W
Speed	5–45 m/min
Speed Regulation Mode	Variable Frequency Control
Certifications	CE / ISO9001 / SGS

Carton Feeder

The PT2025 Series Carton Feeder is a high-performance feeding system designed for corrugated cartons and thick packaging materials. It supports continuous feeding with adjustable speed control, making it ideal for integration with printing, labeling, inspection, or packaging lines in industrial production environments.

Key Features

- Supports large and thick cartons up to 20 mm
- Stable performance with variable-frequency speed control
- Compatible with CIJ, TIJ, Laser, TTO, and Labeling Systems
- Suitable for offline or inline feeding applications
- Heavy-duty stainless steel construction
- Customizable dimensions to meet specific project needs



Typical Applications

- Carton coding & batch marking
- Barcode / QR code printing and inspection
- Cosmetic & pharmaceutical box feeding
- Packaging rework and relabeling
- Offline serialization processes