

Kliklok ECT-625 Topload Carton Former.

MAXIMUM STRENGTH GLUE FORMING.

The Kliklok ECT-625 is a hot-melt adhesive-style topload carton and tray forming machine. The innovative indexing turret provides remarkable carton control and is capable of handling an impressive array of carton and tray designs, from typical four-corner styles to complex hexagonal, octagonal, and other unusual multi-sided packages.

EASY OPERATION WITH TOUCHSCREEN HMI

The color graphic touchscreen HMI is intuitive and features recipe-based programming that reduces operator error and ensures consistent performance regardless of shift or operator skill.

RECIPROCATING FORMING CAVITY FOR SUPERIOR SEALING

The reciprocating forming and compression motion on the ECT provides exceptional carton sealing. The double compression results in flawless, square cartons.

FOUR-STATION TURRET FOR SUPERIOR CARTON CONTROL

The ECT's innovative technology provides discrete carton feeding, glue application, forming, and finished carton strip-off at progressive turret positions with short, controlled movements and smooth mechanical action.

INTEGRATED OUTFEED CONVEYOR

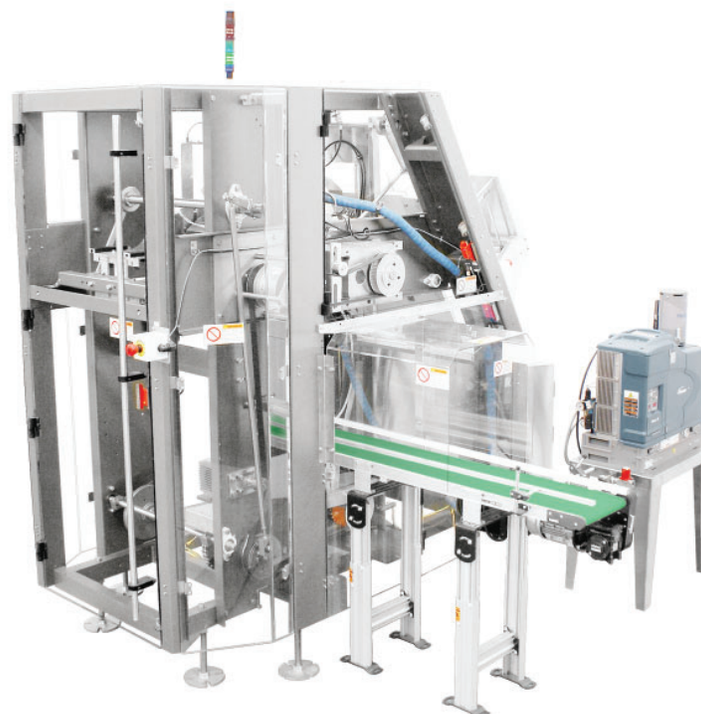
Standard equipment on the ECT and oriented to exit either left or right, the high-grip belt conveyor offers investment savings and layout flexibility.

POSITIVE CARTON STRIP-OFF

Mechanical strip-off fingers ensure that each carton is accurately placed on the running conveyor. This allows for greater carton control and higher machine efficiency without a traditional air eject system.

Your benefits

- ▣ Speeds up to 75 cpm
- ▣ Indexing turret provides full carton control
- ▣ Fixed mandrel for standard and special shapes
- ▣ Easy-to-use touchscreen HMI
- ▣ Integrated outfeed conveyor



Packaging Line Structure.

Primary Packaging

Vertical Bagmaker

Horizontal Wrapper

Cup Filler

Product Handling

Pick and Place Robotics

Product Timing / Loading

Secondary Packaging

Topload

Endload

Wraparound

Case Packers

Kliklok ECT-625 Glue-Style Carton Former

Standard Features

- ❑ High-speed four-station rotary forming turret
- ❑ Allen-Bradley color touchscreen HMI, rear-mounted
- ❑ Allen-Bradley PLC controls
- ❑ Fully automatic operation
- ❑ Compact construction
- ❑ Integrated belt-style outfeed conveyor
- ❑ Static hopper
- ❑ Controlled carton supply system
- ❑ Vacuum pump (with overload protection) for forming anvils
- ❑ Vacuum generator pump for carton feed
- ❑ Fully enclosed barrier guarding with interlocked doors
- ❑ Nema 4X stainless steel electrical enclosure with flange-mounted main disconnect
- ❑ Overload detent clutch for machine protection
- ❑ Multi-color light stack
- ❑ Delay start horn
- ❑ Hot-melt glue system
- ❑ Low carton inventory sensing with alarm

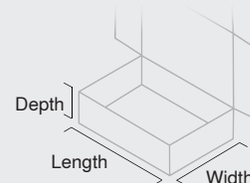
Optional Features

- ❑ Machine-driven flighted outfeed conveyor, configurable discharge direction
- ❑ Controlled vacuum control via foot switch
- ❑ Alternative electrical controls
- ❑ Servo drive motor
- ❑ Casters for portability

Technical Specifications

Performance	min.	max.
Speed (cartons per minute)	35	75
<small>Actual speed depends upon machine configuration and carton size and style.</small>		
Carton Size Range	min.	max.
Length	100 mm (3.94")	450 mm (17.75")
Width	70 mm (2.75")	305 mm (12.00")
Depth	38 mm (1.50")	127 mm (5.00")

An individual carton combining multiple minimum or maximum dimensions may not be compatible with the standard system.



Operating Requirements

Power Rating	17 kVA
Air	85 L/min (3 cfm) 5.5 bar (80 psi)

Construction

Fully-welded IP50 powder-coated carbon steel frame. Stainless steel shafts. Nickel-plated chains, pulleys and sprockets. Clear polycarbonate guards.

Shipping Weight, Skidded	1000 kg (2200 lb)
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