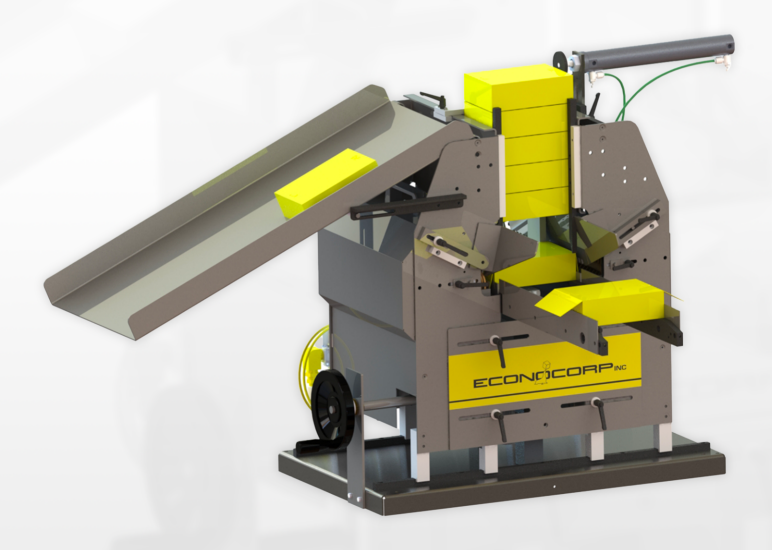


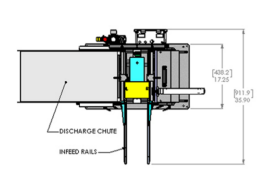
TWINSEAL CARTONER

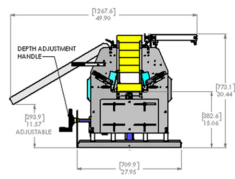


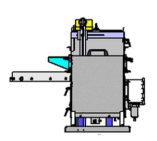
COMMITTED TO YOUR PACKAGING AUTOMATION NEEDS EVERY STEP OF THE WAY.

TWINSEAL METHOD OF OPERATION

- 1. End load carton is removed from a supply magazine via vacuum system.
- 2. Carton is automatically erected at a product load station.
- 3. Product is horizontally loaded into the erected carton.
- 4. Loaded carton is transferred to the closing position for tuck or hot melt glue closure.
- Completed carton is then automatically discharged from the machine to a convenient working height.







Additional Automation Options Available

TWINSEAL SPECIFICATIONS

Features

- Compact
- Small Footprint
- · Simple Operation
- Minimal Moving Parts

Packing Materials

- Paperboard
- Corrugate

Speed

• Up to 30 Cartons per Minute

Size Range

• Min 1" x 1" x 3" (25.4 x 25.4 x 76.2)

Max 12"x 4"x 12"
 (304.8 x 101.6 x 304.8)

*Can be ordered outside of standard size range

Voltage & Controls

- 220 Volts, 50/60 Hz Single Phase
- · 1400 Watt Hot Melt System

Air Consumption

 80 PSI (5.5 bar)
 Volume Consumption approximately 9 SCFM (255 Liter/Min)

Shipping

 Normally less than 300 lbs (136 kg)

*All Engineering Specifications and Designs are subject to change based on individual project requirements





