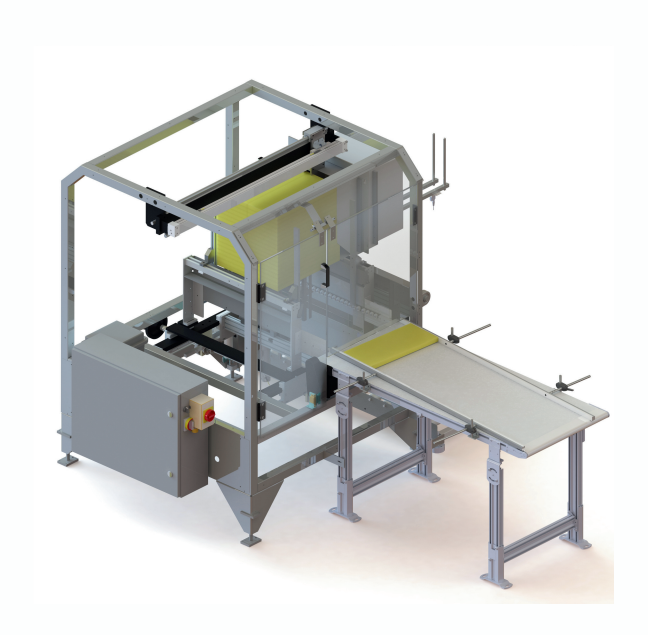
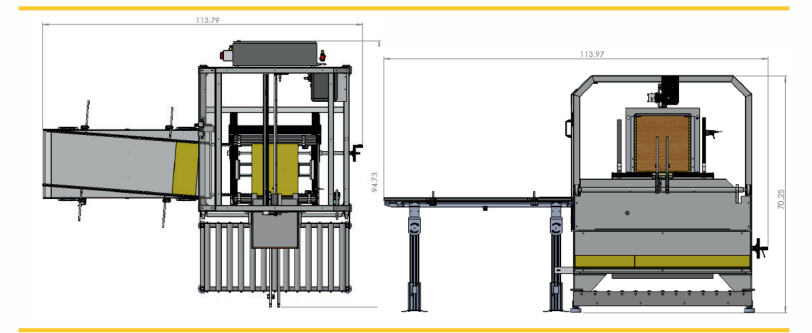


ECONOPACKER



ECONOPACKER METHOD OF OPERATION

- 1. Products enter the Econopacker at random via infeed belt conveyor
- 2. The machine will automatically collate products into the appropriate pack pattern
- 3. Operator places a case onto the horizontal loading station by positioning the open end of the case over the loading funnel and presses the foot petal to initiate cycling
- 4. Product is then automatically loaded into the case, loaded case is then pneumatically lowered onto its bottom and exits via the roller conveyor to a case taper or gluer



SPECIFICATIONS

Features

- Semi- Automatic Loading
- Flexibility to run RSC and die cut designs

Packing Materials

- Paperboard
- Corrugate

Speed

• Up to 10 Cartons per minute

Size Range

Min: 8" x 6" x 4"
Max: 24" x 16" x 18"
*Can be ordered outside the standard size range

Voltage & Controls

• 220 Volts 50/60 Hz, Single Phase

Air Consumption

• 80 PSI (5.5 bar)

Shipping

Less than 1900

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