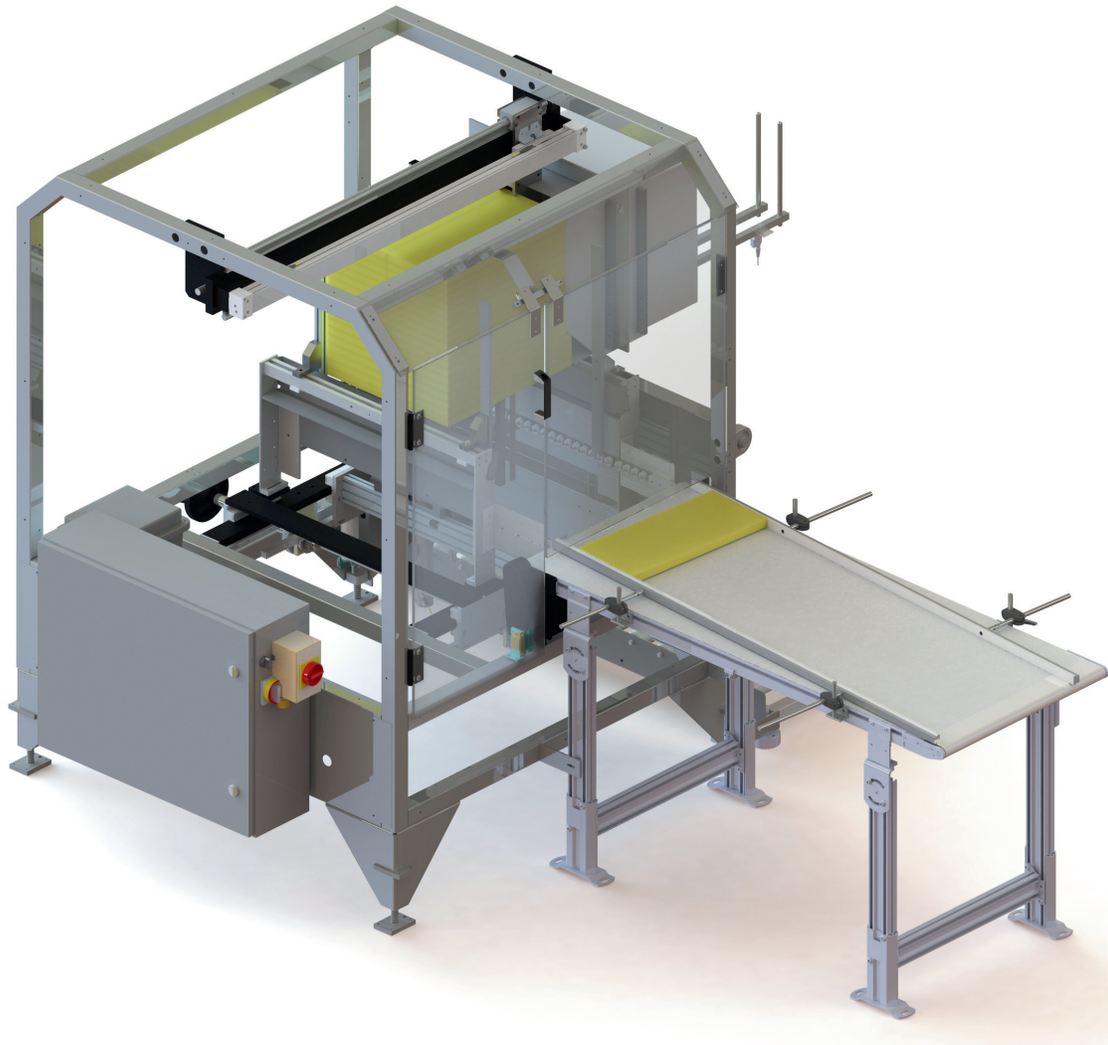


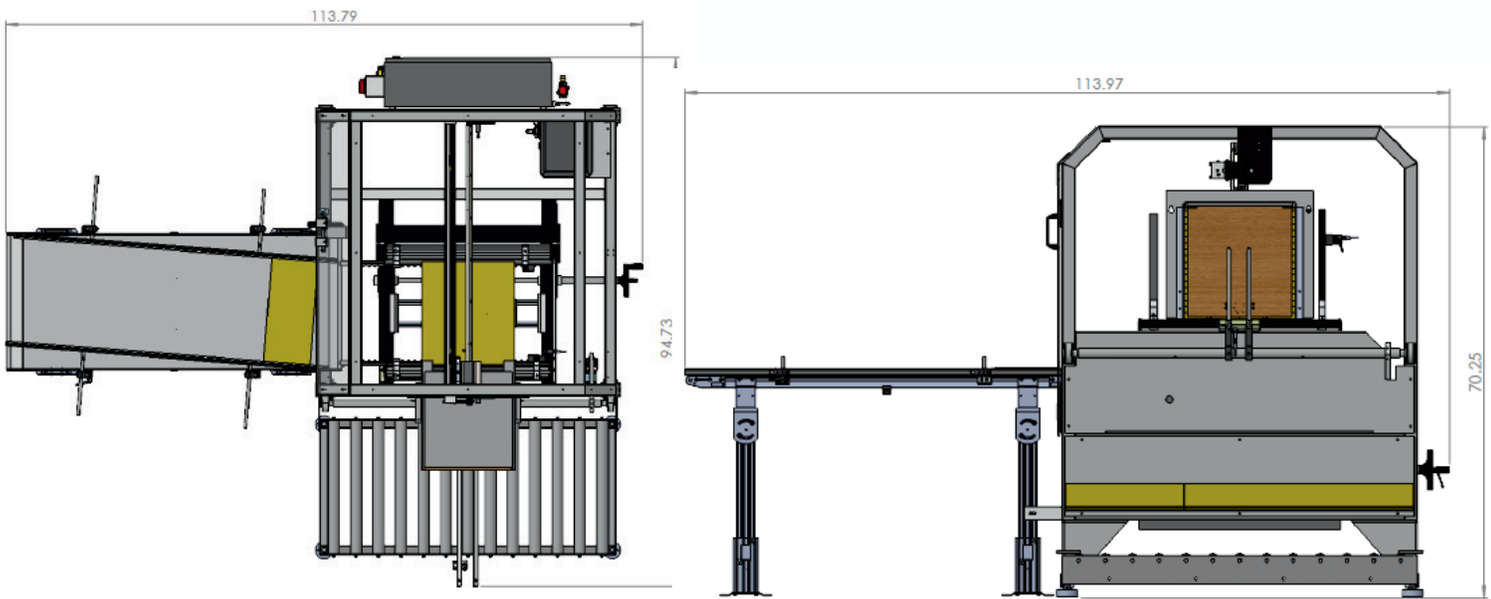
ECONOPACKER



ECONOPACKER

METHOD OF OPERATION

1. Products enter the Econopacker at random via infeed belt conveyor (supplied)
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 pedal 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 full flap

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