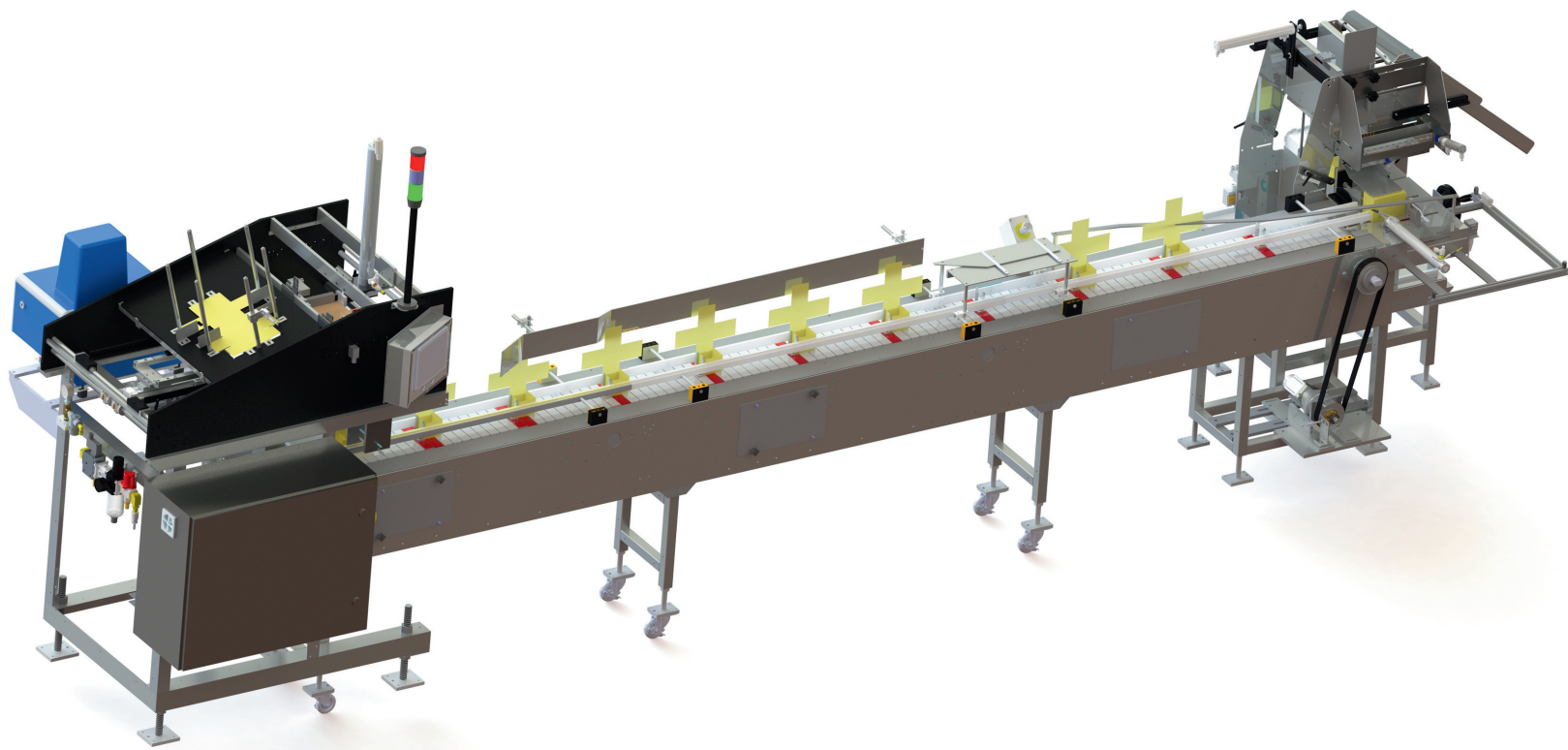
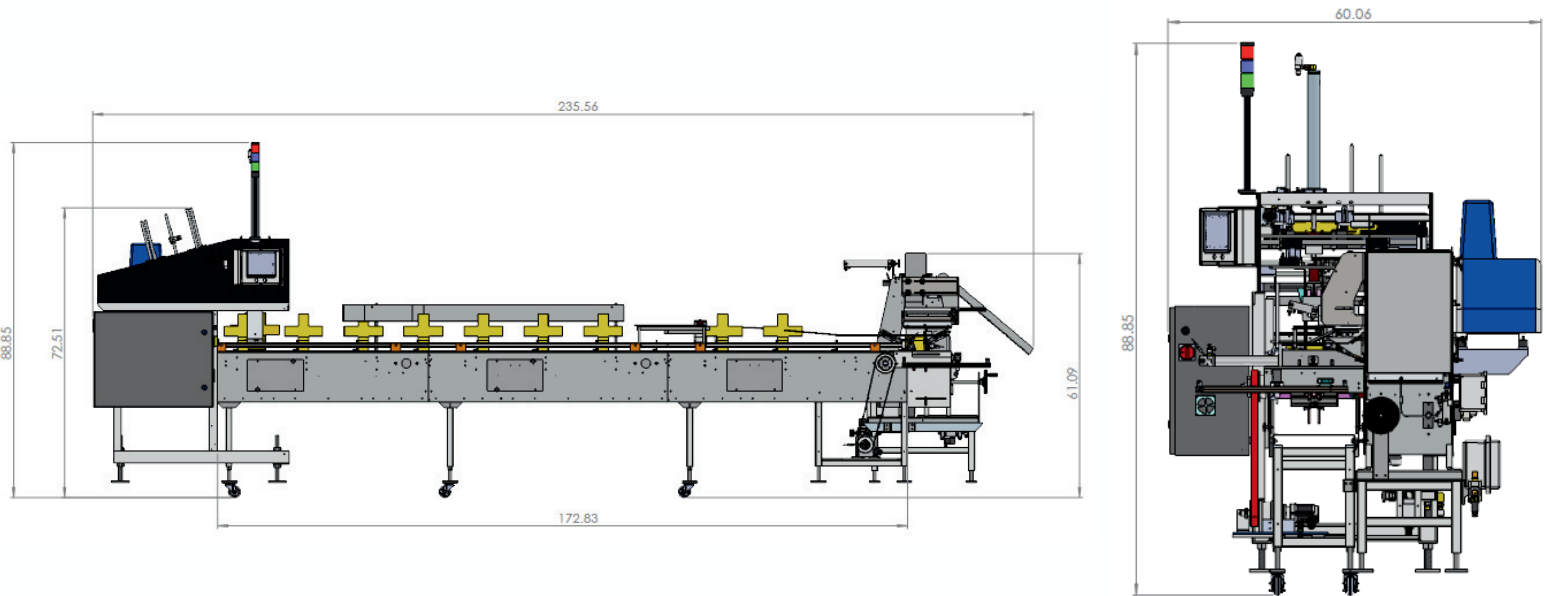


T-SYSTEM



T-SYSTEM METHOD OF OPERATION

1. The ECONOLOCK or ECONOFORM forms a die-cut blank into a tray with a hinged cover that is dropped onto the conveyor
2. The continuous motion, flighted conveyor holds the trays securely as they are transferred to the product loading area
3. Once loaded, the cartons are automatically closed and sealed with the ECONOSEAL Reverse Triseal
4. An automatic delivery chute removes completed carton to a convenient height



SPECIFICATIONS

Features

- ECONOLOCK OR ECONOFORM tray former
- 6 Feet of Product Loading
- Optional Product Loading

Packing Materials

- Paperboard
- Corrugate

Speed

- Up to 25 Cartons per minute

Size Range

- Min: 4" x 3" x 1"
- Max: 9" x 7" x 3"

Voltage & Controls

- 220 Volts 50/60 Hz, Single Phase

Air Consumption

- 80 PSI (5.5 bar)

Shipping

- Less than 1200 lbs (545 kg)

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

*Can be ordered outside the standard size range