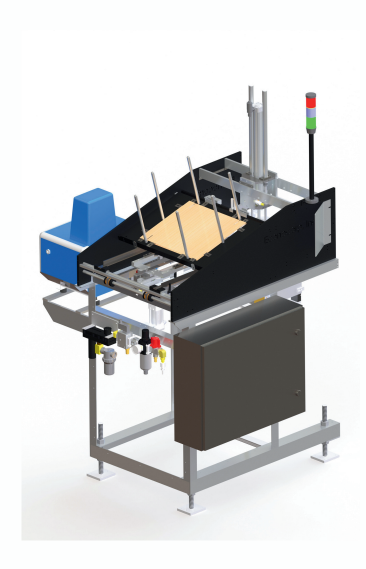


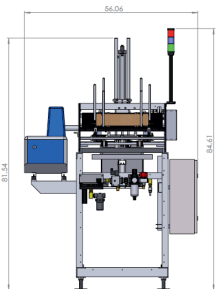
ECONOFORM and ECONOLOCK

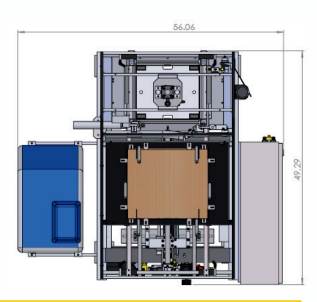


ECONOFORM / ECONOLOCK METHOD OF OPERATION

- 1. A flat blank is automatically pulled from the supply hopper and placed in a transfer station
- 2. The blank is fed forward under glue heads or slit breakers depending on the style of tray
- 3. A mandril plunges the blank down a forming well where the flaps are folded and compressed or locked into place
- 4. The Completed tray can be placed on an optional conveyor for loading







SPECIFICATIONS

Features

- Accommodates trays with or without hinge covers
- PLC Controlled
- Can be ordered as Extended

Packing Materials

- Paperboard
- Corrugate

Speed

Up to 30 Cartons per minute

Size Range

- Min: 4" x 3" x 1"
- Max: 9" x 7" x 3"
- Max Blank Size: 15" x 23"

*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 400 lbs

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