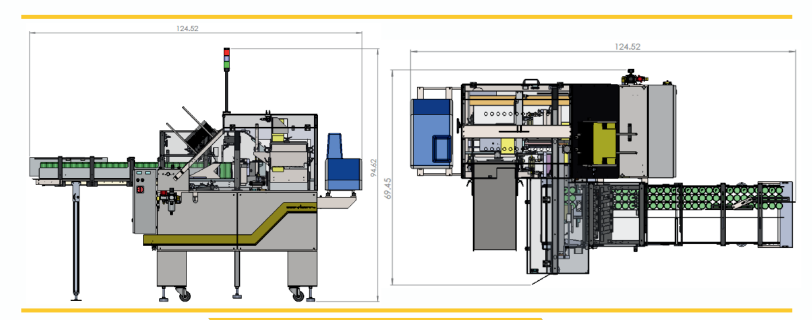


E-SYSTEM 2000 BEVERAGE CARTONER



E-SYSTEM 2000 BEVERAGE CARTONER **METHOD OF OPERATION**

- 1. Cans are accepted at random from upstream filler/seamer and divided into lanes
- 2. The proper pack pattern is created and transferred as a group to the load station
- 3. Carton is automatically removed from the supply magazine, erected, and in place to be loaded with the back side of the carton closed off
- 4. Cans are automatically loaded into the carton
- 5. Loaded carton is then indexed forward where all flaps are closed and hot melt glue is applied
- 6. Loaded and sealed carton is discharged from the machine via delivery chute



SPECIFICATIONS

Features

- Automatic Cartoner
- Multi-Lane Belt Conveyor
- 4 Pack 15 Pack
- Economy & Full Flap style cartonVariety Pack Shelves Optional
- Standard, Sleek, and Slim-Style cans

Packing Materials

- Paperboard
- Corrugate

Speed

Up to 15 Cartons per minute

Size Range

- Min: 4" x 3" x 5"
 Max: 9" x 6 1/4" x 12"

*Can be ordered outside the standard size range

Pack Pattern

- Min: 2 x 2 4 Pack
- Max: 3 x 5 15 Pack

Voltage & Controls

• 220 Volts 50/60 Hz, Single Phase

Air Consumption

• 80 PSI (5.5 bar)

Shipping

Less than 1300 lbs

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