

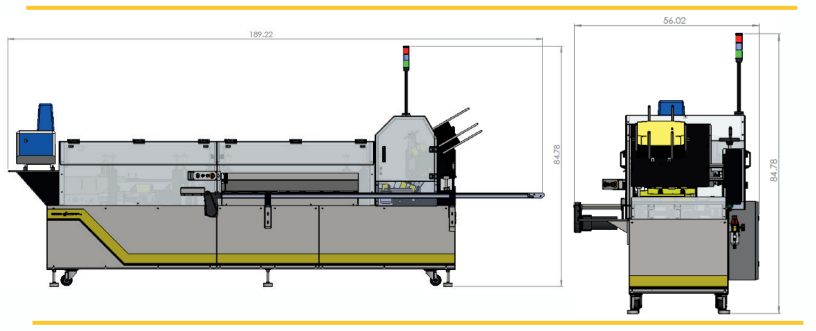
# ECONO-60 CARTONER



# ECONO-60

# **METHOD OF OPERATION**

- 1. End load carton is picked from a hopper via rotary vacuum head
- 2. Carton is automatically erected and placed into a continuous motion flighted chain assembly
- 3. Opposite load side minor flaps are folded
- 4. Carton is advanced to a 42" load station where operator(s) manually load the product
- 5. Loaded carton travels down the machine and the rest of the flaps are folded, glued and compressed
- 6. Completed carton is then automatically discharged from the machine



# **SPECIFICATIONS**

#### **Features**

- Continuous Motion
- Compact design
- Sanitary Construction
- Quick & Simple Change over
- 42" Load Area

### **Packing Materials**

- Paperboard
- Corrugate

#### Speed

• Up to 60 Cartons per Minute

## Size Range

- Min: 1" x 3/4" x 4"
- Max: 8" x 3" x 12"

## **Voltage & Controls**

• 220 Volts, 50/60 Hz, Single Phase

## **Air Consumption**

- 5.5 bar
- 80 PSI

#### Shipping

Approximately 2,400 lbs

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