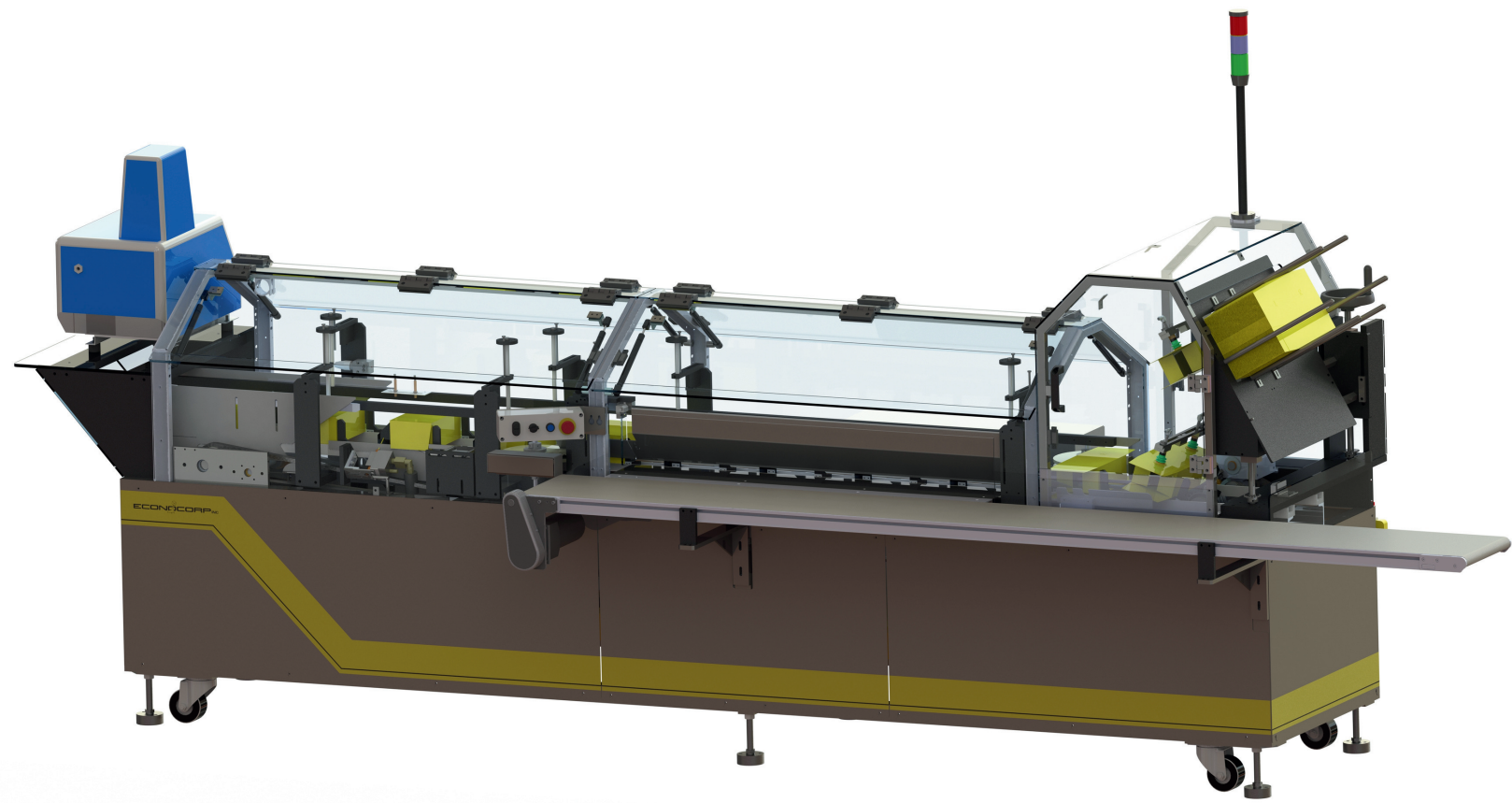




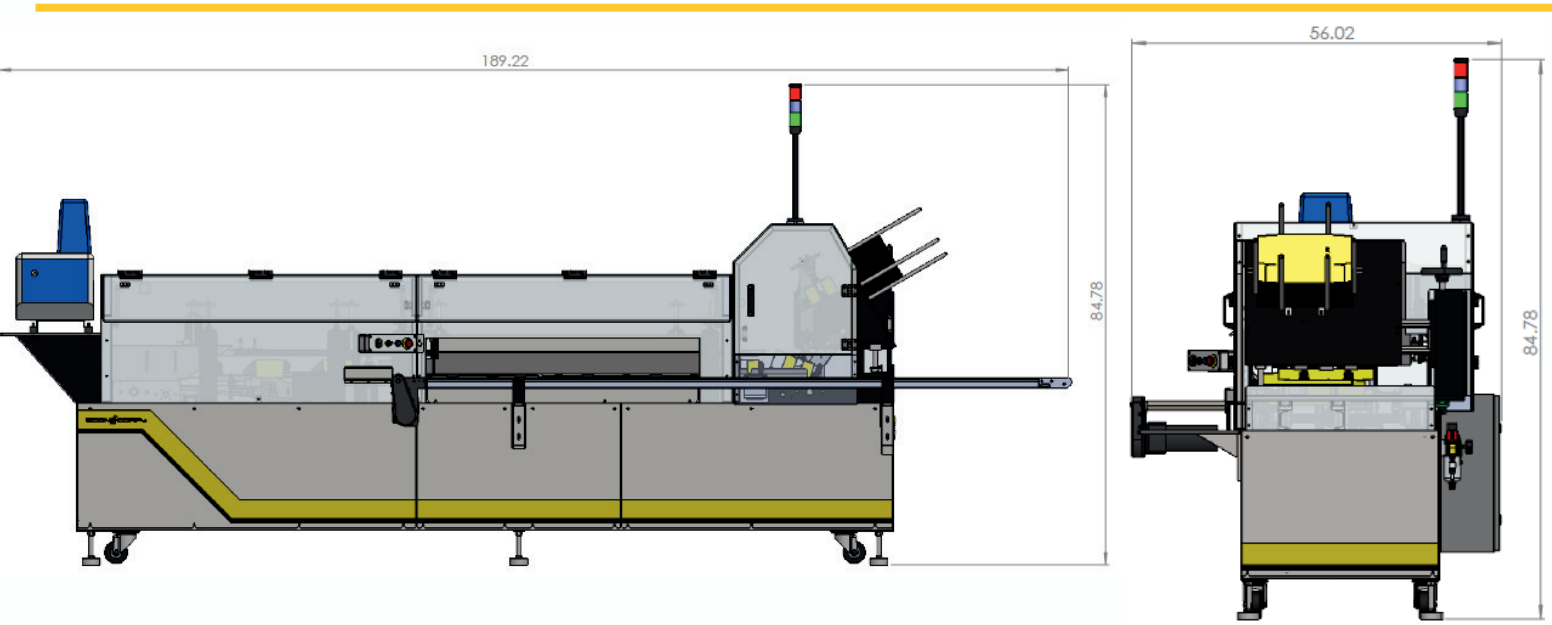
# ECONO-60 CARTONER



# 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 to a convenient working height



## 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

- 3 SCFM
- 80 PSI

### Shipping

- Approximately 2,400 lbs

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