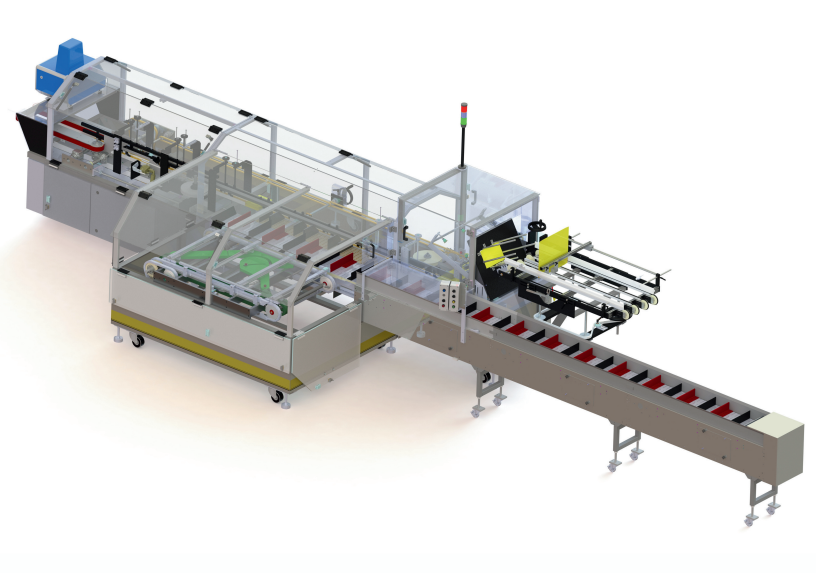
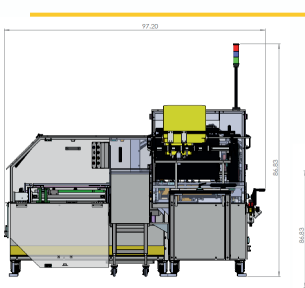


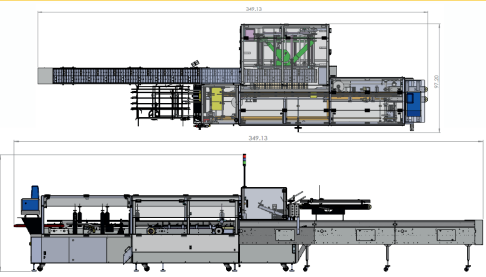
# **PEGASUS**



## **PEGASUS METHOD OF OPERATION**

- 1. Cartons are automatically removed, pre broken, and then erected from a magazine via a dual head rotary hopper
- 2. The carton is then indexed forward to the loading station where product is either manually or automatically loaded
- 3. Loaded and sealed or tucked cartons are automatically discharged from the machine





### **SPECIFICATIONS**

#### **Features**

- Optional Automatic Loading
- Continuous Motion Cartoner
- Glue or Tuck Style Closure
- PLC Controls
- Dual Head Rotary Hopper

### **Packing Materials**

- Paperboard
- Corrugate

#### Speed

Up to 120 Cartons per minute

- Size Range

  Min: 2" x 1" x 4"

  Max: 8" x 3" x 12"

\*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 2400 lbs

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