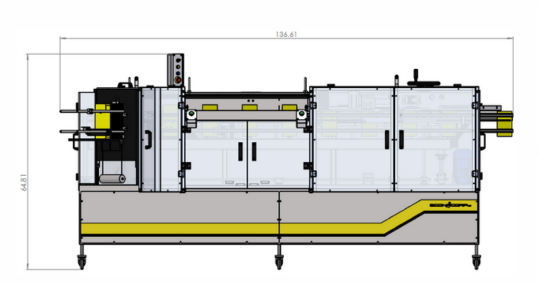


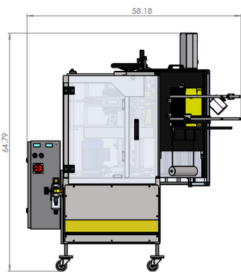
# **V-SYSTEM**



## V-SYSTEM **METHOD OF OPERATION**

- 1. A flat, pre-glued end load style carton is pulled via vacuum from the carton supply magazine when initiated by an operator or loading device.
- 2. The bottom of the carton is closed (tuck or glue methods available) and the carton is then presented (vertically) to the product loading area. There are 2 carton stations available in the twenty-four (24) inch load area.
- 3. After the load is complete the carton advances to the stations where the top of the carton is closed and either tucked or secured with hotmelt glue.





## **SPECIFICATIONS**

### **Features**

- Hand Crank Adjustment for Quick Changeover
- Accommodates Glue or Tuck Closure
- 24 Inch Product Loading Station
- Optional Product Loading

## **Packing Materials**

- Paperboard
- Corrugate

Up to 40 Cartons per minute

### Size Range

- Min: 1" x 3/4" x 2 1/2"Max: 8" x 3" x 10"

## **Voltage & Controls**

220 Volts 50/60 Hz, Single Phase

## **Air Consumption**

• 80 PSI (5.5 bar)

## Shipping

Less than 1295 lbs (590 kg)

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

\*Can be ordered outside the standard size range