







The Card/Carrier Assembly Machine is a flexible, intermittent motion packaging system designed to attach gift cards onto printed carriers for point of purchase hanging displays. This machine can be customized for collation applications.

## Functional Design, Easy Access Construction

- Available with extruded aluminum frame or heavy-duty cold rolled steel frame.
- Clear visibility and easy-access guarding provide access to machine.

## **Product and Size Ranges**

• Product size dependent upon application.



#### Machine Features (Standard)

- Designed to run a single or multiproduct package with a variable product.
- Designed to attach gift cards to corresponding carriers with numerical sequence.
- Five lane reciprocating shingling discharge station with conveyor for easy removal of finished product.
- Ideal for CR80 cards.
- Main flight system pitched to suit individual product and pack format applications.
- Configurable for either hand.
- Precise intermittent motion movements of the flighted conveyor.
- +/- 1/32" to +/- 1/64" placement tolerance dependent on product variation.

#### Machine Features (Optional)

- Casters for mobility.
- Quick change magazines available.
  Line controls to meet your requirements.
- Low carton sensing.

# Specifications

## Speed

• Speeds up to 42 cycles per minute per lane, over 200 ppm with five lanes.

#### **Product Configuration**

• Single or multi stream of product.

#### **Machine Models**

• Machine customized for the application.

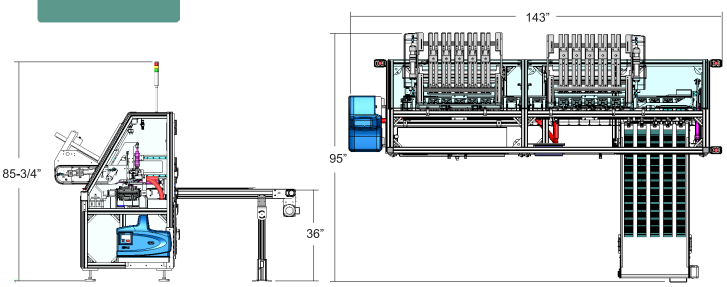
#### Electrical

- Control Voltage: 24 VDC
- Supply Voltage: 240 VAC, Three Phase

### **Air Requirements**

- 80 psi clean/dry air supply required (equivalent to class 3 or better).
- CFM dependent on vacuum system specified.

#### Floor plan: #1030921





Graphic Packaging International 975 3rd Street Southwest Crosby, MN 56441 (888) 800-6861

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