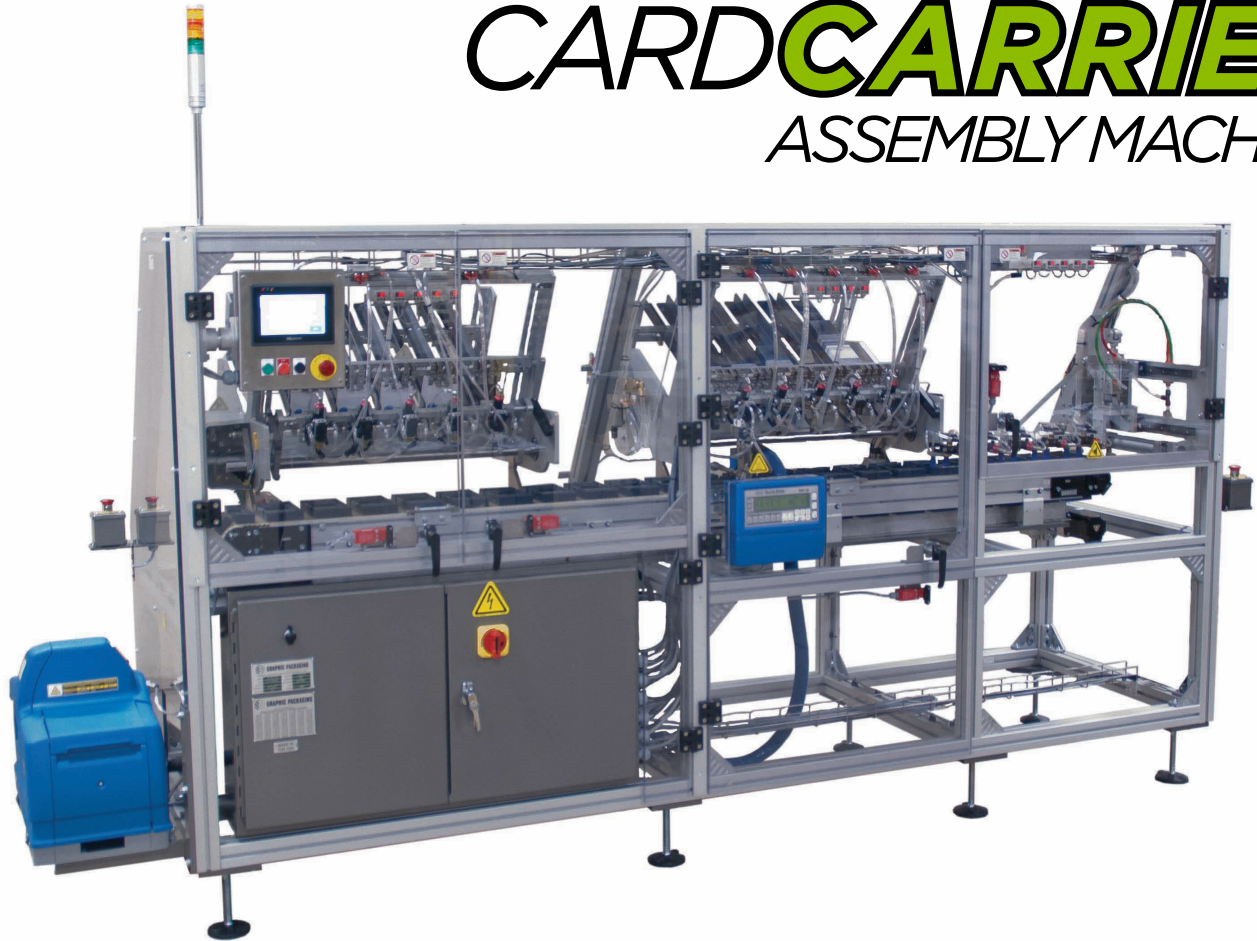


CARDCARRIER

ASSEMBLY MACHINE



CARD*CARRIER*

ASSEMBLY MACHINE

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 multi-product 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

