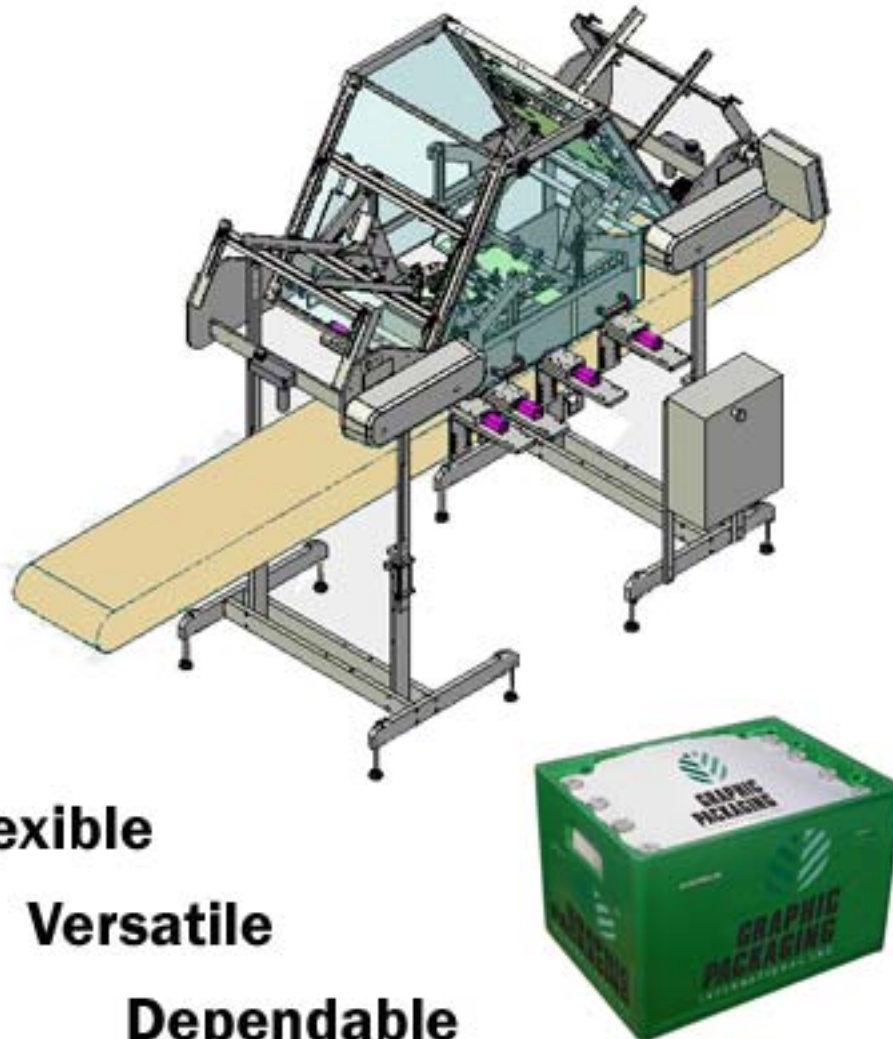


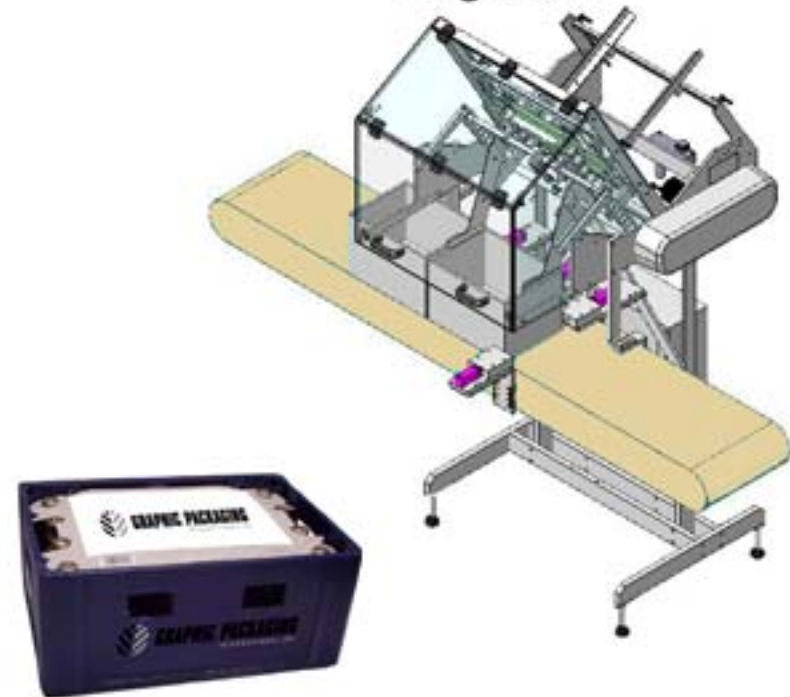
BEVERAGE CRATE COVER APPLICATOR

Remove Crate Cover from Magazine
Form Crate Cover to Case
Insert and Lock Crate Cover

Dual Lane



Single Lane



Flexible

Versatile

Dependable



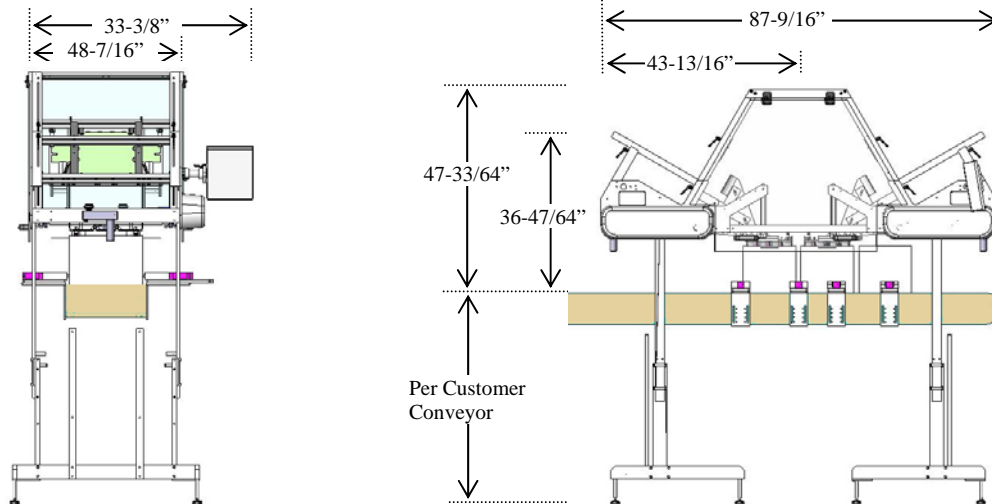
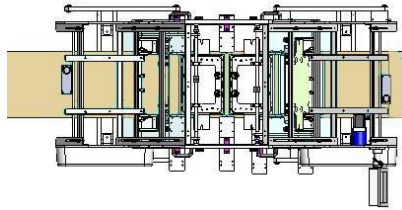
GRAPHIC PACKAGING
INTERNATIONAL, INC.

Protect the integrity of products and use the billboard as a sales tool. Products stay clean while providing the opportunity to use additional graphics to promote the product. Use as a stand-alone machine or integrate into your existing system. Graphic Packaging has successfully interfaced this Reciprocating Placer with many major brands of equipment.

Used for multiple applications or as a dedicated product-feeding device, the Standard Reciprocating Placer is a low maintenance machine that will withstand the rigors of manufacturing.

Options such as the Quick-Change assemblies are perfect for lean manufacturing. Less down time for re-tooling means more production time and higher outputs.

Everyday you make every effort to gain extra performance in your production lines. Minnesota Automation Products from Graphic Packaging are quality products with unmatched customer support.



Key Features

- **Servo Controlled**
PLC brand flexibility allows us to configure this machine to your requirements.
- **Speeds**
Maximum speeds of 30 covers per minute on the single head and 60 pieces per minute on the dual head. Final speeds of the machine are determined by the product.
- **Quick Changeovers**
Many of our machines are for multiple product configurations. Using optional Quick-Change Magazines enables the end user to maximize production.
- **Maintenance**
This machine has a minimal number of moving parts. Fewer moving parts equal less maintenance.
- **Power / Air Requirements** 120VAC and 80 PSI

Cases containing beer bottles are conveyed to the placers where pneumatic line stops actuate and stop one case in front of the placer. A photo-eye signals the placer to pick, place, and lock a cover into the crate of bottles. The line stops release the case.

Options

- **Construction Grade**
Grade #1 Standard Finish – Normal applications where machine is not subject to wash down.
Grade #2 Standard Stainless Finish – Applications where machine is subject to occasional wash down.
Grade #3 Wash Down Finish – Designed for applications where machine is subject to high pressure, high temperature, and caustic wash down.
- Single Head or Dual Head
- Touch Screen Operator Interface
- Glue Applications
- Portable Stand with Rapid Height Adjustment
- Casters for Mobility
- Quick Change Magazines
- Quick Changes Product Heads
- Bar Code Reader and Verification
- Cycle Counter
- Line Controls to meet line requirements

Floor Plan Dimensions are for a dual head machine. The height and the width of the single head machine would be the same.



GRAPHIC PACKAGING
INTERNATIONAL, INC.

975 3rd Street SW • PO Box 190 • Crosby, MN 56441
1.888.800.6861 • 218.546.2222 • Fax 218.546.2252

E-mail: ma@graphicpkg.com

Home - Graphic Packaging or www.minnesotaautomation.com