

CLAMSHELL LABELING SYSTEM

Load Nested Clamshells
Apply Label
Unload Labeled Nested Clamshells



Flexible

Versatile

Dependable



GRAPHIC PACKAGING
INTERNATIONAL, INC.
MINNESOTA AUTOMATION PRODUCTS

Flexibility was the key in the design of the Clamshell Labeling System. A need existed for a flexible high-speed labeling system for clamshells that eliminates contamination points. This system fills that need.

Clamshells are loaded onto the infeed magazine. A rotary placer removes the clamshell from the infeed magazine. The clamshell is presented to the labelers. A label is applied to the clamshell. The clamshell is placed into the discharge conveyor in stacks.

Used for multiple clamshells or as a dedicated product-feeding device, the Clamshell Labeling System is a low maintenance machine that will withstand the rigors of manufacturing.

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

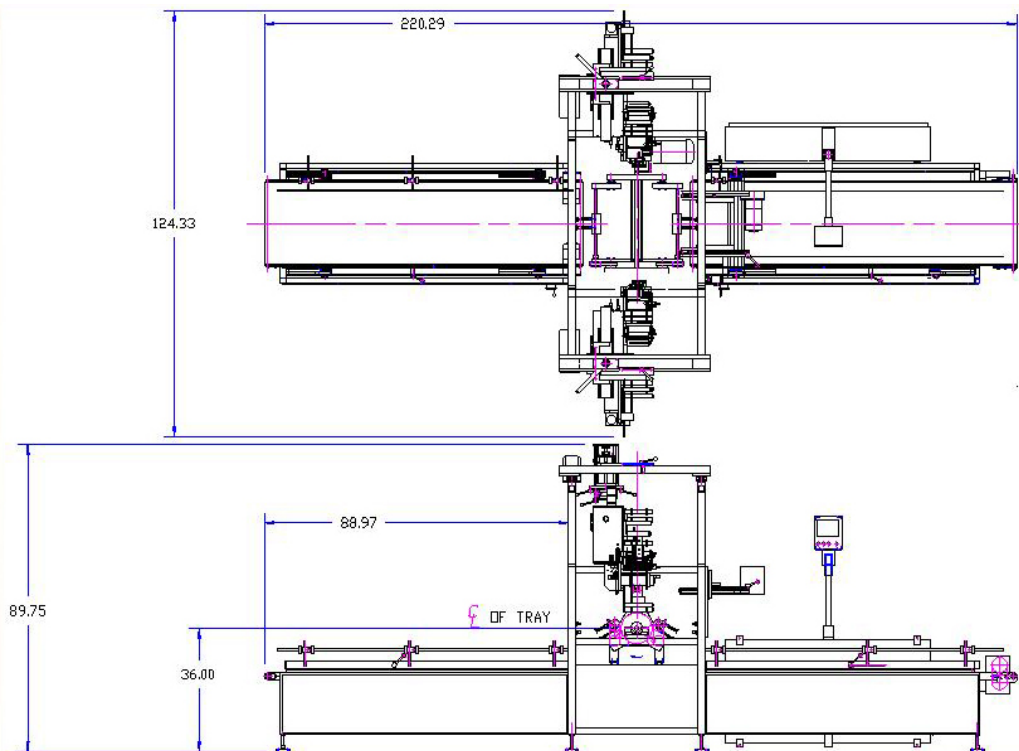
Everyday you make every effort to gain extra performance in your production lines. Minnesota Automation Products from Graphic Packaging are quality products with unmatched customer support.

Key Features

- Top and Bottom Labels
- Variable Speeds
Up to 200 clamshells per minute
- Quick Change Magazine Face
Using Quick-Change face plates enables the end user to maximize production.
- Continuous Motion
Increased production and reduced labor
- Variable Stack Counter
Enter the required stack count on HMI for production requirements.
- Product contact minimized
Less waste and eliminates a point of contamination
- Operator Interface
User friendly easy to use operator touch screen.
- Designed to handle a full range of clamshells.
Maximum size 14" height / 18-1/2" width / depth 3"

Options

- Construction Grade
Standard Finish – Normal applications where machine is not subject to wash down.
- Variable length magazines for infeed
- Variable length magazines for discharge
- Pad insertion capability
- Clamshell marking for stack count purposes
- Casters for Mobility
- Quick Change Magazine Face Parts
- Bar Code Reader and Verification
- Cycle Counter
- Line Controls to meet your requirements
- Labeler Mounts



GRAPHIC PACKAGING
INTERNATIONAL, INC.
MINNESOTA AUTOMATION PRODUCTS

975 3rd Street SW • PO Box 190 • Crosby, MN 56441
1.888.800.6861 • 218.546.2222 • Fax 218.546.2252
www.minnesotaautomation.com • E-mail: ma@graphicpkg.com