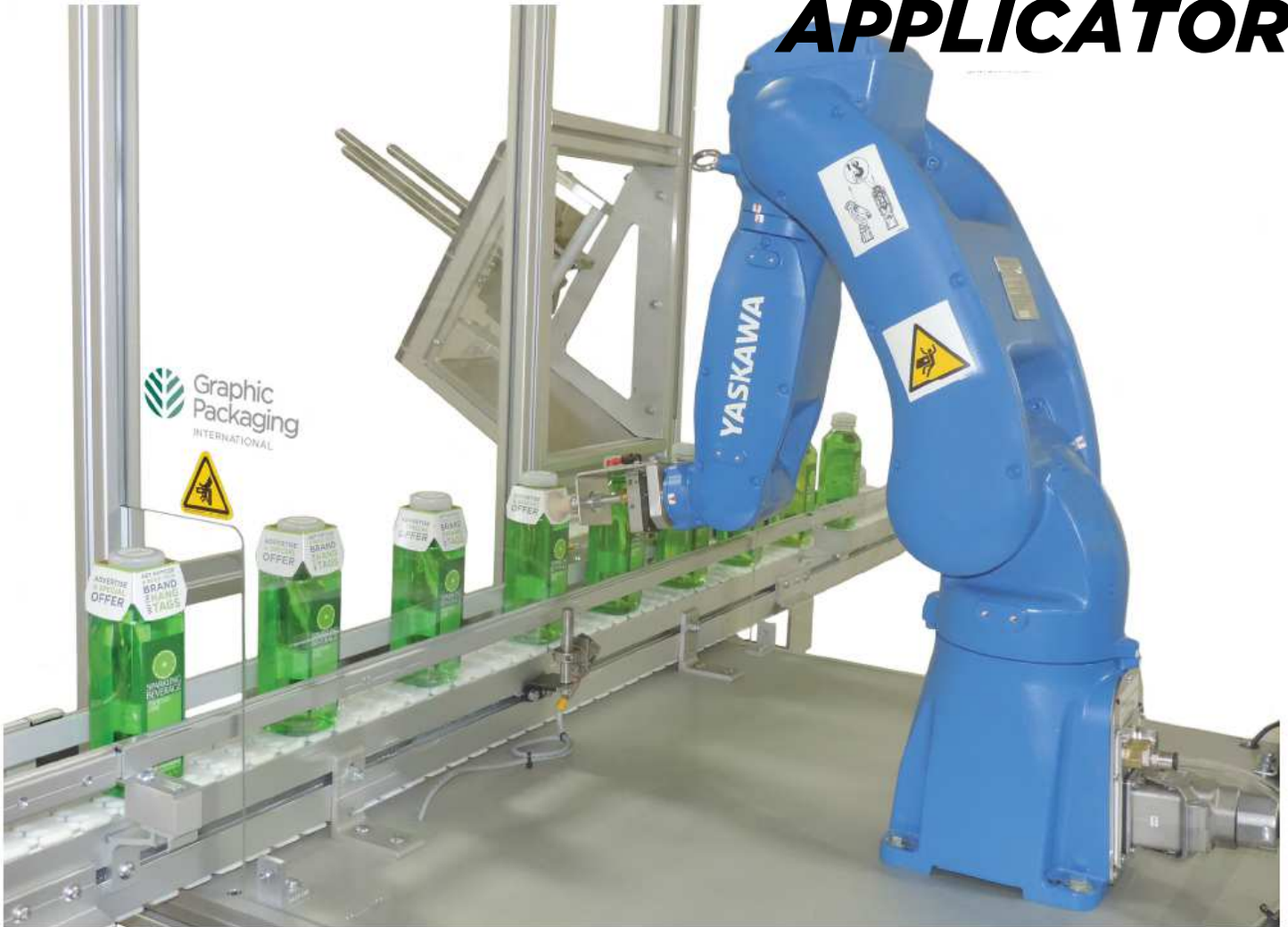


# ROBOTIC NECK/HANG TAG APPLICATOR



# ROBOTIC NECK/HANG TAG APPLICATOR

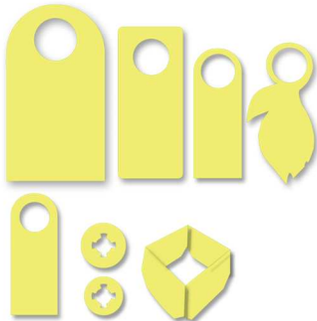
Robotic Hang Tag Applicators are flexible, machines customized to apply neck or hang tags to bottles off-line or in your production line.

## Functional Design, Easy Access Construction

- Heavy-duty cold rolled painted steel frame or welded stainless steel frame.
- Two construction grades to match application needs.
- Clear visibility and easy-access guarding provide access to machine.

## Product & Size Ranges

- Hang tags: Paper, paperboard, plastic.
- Hang tag shapes: Round, rectangular, shaped, and cone.
- Single source of machine and hang tags.



## Features (Standard)

- Multiple variations to suit application.
- AC drive and encoder for timing screws for multiple bottle control.
- Casters for mobility and adjustable foot pads.
- Product positioning: Timing screw.
- HMI station.
- Drives, vacuum generators, and bearings that have been.

## Options

- Quick-change magazines for quick, repeatable changeovers.
- Product positioning: Electronic tracking and/or integrated conveyors for product control for single bottles.
- Affix tag to the product with hot melt glue applicators.
- Tag folding mechanism with compression.
- Line controls to meet customer needs.
- Pass-through capability.
- Low magazine or missed item signal options.
- Light Tower Functionality: E-Stop, Run, High Discharge, or Low Infeed.
- Drive - Servo drive for timing screws and/or integrated conveyor.

## Specifications

### Speed

- Speeds up to 150 tags per minute with multiple pick heads

### Machine Models

- Mini, Custom to suit application—GPB, 12

### Electrical

- Control Voltage: 24 VDC
- Supply Voltage: 220 or 480 VAC

### Air Requirements

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

