Elastí Tag® *APPLICATOR*









Specifications

characteristics.

Machine Models

• Nema 12 rated

Air Requirements

system specified.

Electrical

Product Configuration

· Individual tags on web.

• Standard: Single Lane.

· Control Voltage: 24 VDC

• Speeds up to 450 tags per minute

• Custom: For non-standard bottles.

• Supply Voltage: 220 VAC, Three Phase

• 80 psi clean/dry air supply required

(equivalent to class 3 or better).

· CFM dependent on vacuum

depending upon product size and

Speed

The ElastiTag® Applicator is designed specifically for the automatic application of Elastitag® Neck Tags in a high-speed environment.

Functional Design, Easy Access Construction:

- · Heavy-duty welded stainless steel frame.
- · Clear polycarbonate hinged guard doors.

Product & Size Ranges

- Designed to handle a range of necked bottles or containers.
- · Size range:

Height: 5-3/4" to 12-1/2" Base: 2" to 4-1/2" Neck: 2" Maximum

 Designed for use with ElastiTag® die #1973 hang tag; may be customized for other tag designs.



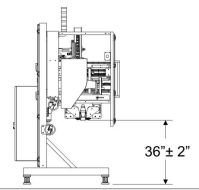
Machine Features (Standard)

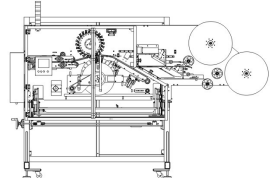
- Incorporates a band-expanding wheel
 that separates each tag from the web
 as it rotates the tag to the bottom of the
 wheel. The wheel releases the tag over
 the neck of the bottle and the timing
 screw discharges the bottle onto the
 customer's conveyor.
- Stand-alone machine allows it to be rolled up to your existing conveyor and apply tags to a single lane of bottles as they are conveyed through the packaging process.
- Multiple servo axis allows for fast, accurate changeovers and on the fly adjustments.
- Minimal retooling required, making for quicker changeovers.
- User-friendly operator interface engineered specifically with the end user in mind.
- Photo-eye product signal.
- Auto-splice of rolls of tags for continuous operation.

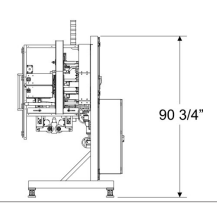
Options

- Pass-through mode.
- Dual-tag roll capacity.

145 1/4" 55 3/4"









Graphic Packaging International 975 3rd Street Southwest Crosby, MN 56441 (888) 800-6861 Please visit our website at www.graphicpkg.com for more information.