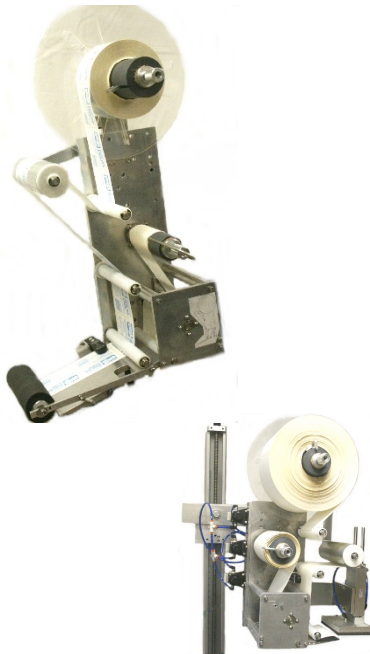


Brute[®] 3550 Automated Label Applicator



The **NEW Brute[®] 3550** is a small footprint automated label applicator designed to be mounted above, below, or beside a product conveyor. Labels are dispensed automatically, matching the speed of the product conveyor while providing smooth application of the label onto virtually any product surface.

The **Brute[®] 3550** supports **tamp**, **wipe-on**, and **vacuum blow** applications.

- Label feed rate up to 1,000 inches per minute
- Adjustable variable speed motor
- Smooth and precise operation
- Supports up to 6 inch wide labels
- Standard tamp head sizes which include: 2" x 2", 4" x 4", or 4" x 6"
- Small footprint - Vertical application footprint is approx. 16 1/2" W x 13 1/4" L*

* Standard Tamp application dimension using 4 inch feed direction labels. Others available upon request.

Features

- Feed rates up to 1,000 inches per minute
- Heavy duty aluminum construction
- Powered waste rewinder
- Adjustable optical label sensor
- Adjustable web guides
- Durable coated steel peel edge
- Configurable as tamp, wipe-on, or blow-on
- Easily converts to right or left hand configuration
- User friendly electronic controls with programmable presets
- Application tolerance of $\pm 1/16$ "

Option

- Out-of-label and low-label sensors
- Clear label sensor
- Alarm Light Stack
- T-Stand with locking casters
- Core size: 6" I.D.

Specificatio

- Supply roll size: 12" O.D.
- Core size: 3" I.D.
- Label size: Up to 6" label width
- Power requirements: 120 VAC
- PLC with Operator Interface Terminal
- Label sensor for opaque labels