

# MODEL 140S

Automatic Stepper Tamp Blow-On  
Label Applicator Head



auto label

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## Automatic Stepper Tamp Blow-On Label Applicator

Autolabe's Automatic Tamp-Down Label Applicator applies a pressure sensitive label utilizing a positive tamp action to ensure complete label adhesion on the product container or package. Tamp heads of different material from hard to spongy allow for product variation or surface differences. The Tamp-Down Applicator may be used in any direction and a variety of tamp heads are available.

### FEATURES:

- Stepper motor drive
- PLC control with SD card slot for upgrades
- Rates to 300ppm with +/- 1/32" accuracy at stripper plate
- Simple label teach function
- 5.7" HMI color touch screen with cable mount and USB port for upgrades
- User friendly screen menus
- Anti-static technology
- 60 programmable presets
- Heavy duty stainless steel components & a clear anodized aluminum body
- Simple label web path
- Password protect screen access (optional setting)
- Set maintenance and cleaning reminders
- Integrates with previous Auto Labe mounts and systems
- Multiple label drop settings
- Made in the USA

### SPECIFICATIONS:

- Speed:**  
Up to 1800" per minute
- Web Width:**  
6.5"
- Electric Requirements:**  
120 VAC 50/60 HZ/5 AMP  
220 VAC 50/60 HZ/5 AMP
- Equipment Weight:**  
33 lbs/15 kg (approx.)  
46 lbs boxed
- Equipment Dimensions:**  
30"L x 15"W x 28"H  
(Applicator Only)

### Specifications

- Dimensions: 17"/43cm
- Weight: 35 lbs/16kg (approx.)
- Electric: 115VAC/60Hz/1 AMPS (max.) or 220VAC/50Hz
- Air: 80 to 100 PSI G/3 CFMAir: 80 to 100 PSI G/3 CFM
- Labels: Standard 4 1/2" web width 10" O.D. roll with 3" core
- Die cut with 1/8" spacing
- Labeling Speed: 1250" continuous web speed per minute

### OPTIONS:

- Label widths 4.5" / 6.5" / 9.5"
- Web monitoring
- Connection to table top thermal printers
- Output monitoring port
- Warning towers
- Hot stamp date/lot coder
- Encoder (interface ready applicator)
- Adjustable heavy duty stand
- Upgrade to clear label sensor
- Conveyor systems for product handling

