Model: STS Series Roll-Up Labeler Applicator

1-Sided Pane Optional:

Round Bottle Wrap Unit

The STS Automatic
Label Applicator is a high
performance labeling head
capable of speeds of up to 600
linear inches per minute. It
comes complete with a direct
drive DC stepper motor, powered
rewind, a 4.5-inch web width,
and a standard 12-inch diameter
label roll capacity. Under microprocessor control, the STS is
accurate to ± 1/32 of an inch.



U.S. PACKAGING EQUIPMENT, LLC





WOOK | WO

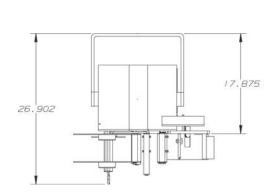
- Heavy duty construction specifically designed for industrial applications.
- Microprocessor controller gives flexible and accurate label placement.
- Stainless steel and anodized aluminum provide protection from corrosive environments.
- Solid drive construction ensures even pressure to the label web resulting in extremely accurate label placement.
- The applicator head can be oriented to any attitude for side, top or bottom placement.
- Handles a full assortment of label shapes and sizes.
- Available in Wipe-On and Tamp-Blow Versions.
- 50 memory presets for fast product change over and setup.

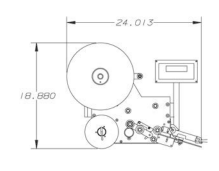
Phone: 708-990-9081

Model: STS Series
Roll-Up Labeler
1-Sided Panel Applicator
Optional:
Round Bottle Wrap Unit



U.S. PACKAGING EQUIPMENT, LLC





Phone: 708-990-9081

STS Label Applicator Specifications

Speed	600 linear inches per minute.
Accuracy	\pm 1/32 of an inch with consistent product dimensions
Control Electronics	Microprocessor Controller
Label Size	Minimum: Wipe-On: 1/2" by 1"; Tamp or Blow-On: 1" by 1" Maximum: Wipe-On: 4-1/2" by 12"; Tamp or Blow-On: 4-1/2" by 6"
Electrical	115 VAC, 50/60 Hertz, 5 Amps
Product Detection	Photoelectric
Label Capacity	4.5" web width, 12" diameter label roll, 3" core
Options	Low Label Warning Out of Label Warning Web Break Warning Label/Product Counter Clear Label Sensor Oversize Web Width Three Stage Light Pole