

 **First in Quality. Built to Last.**



# AUTO L-SEALER

## VALUE SERIES

### MODELS

SSVSA1825

### PROVEN RELIABILITY

Proven reliable over and over again, Streamline Solutions' SSVSA1825 Auto L-Sealer will handle the day to day operation required for automatic sealing and provide you with all the quality features found in much higher priced machines. They are designed and built to give you the performance needed for positive sealing a wide variety of films including polyolefin and polyethylene.

### EFFICIENT DESIGN

Streamline Solutions' SSVSA1825 is designed specifically for automatic L-sealing applications that require simple operation and a small footprint. Products are automatically fed into the SSVSA1825 where a product sensor detects the product as it moves into the sealing area. Once in position, a 90° guillotine hot knife seal bar automatically seals the film edges to create a loose bag around the product.

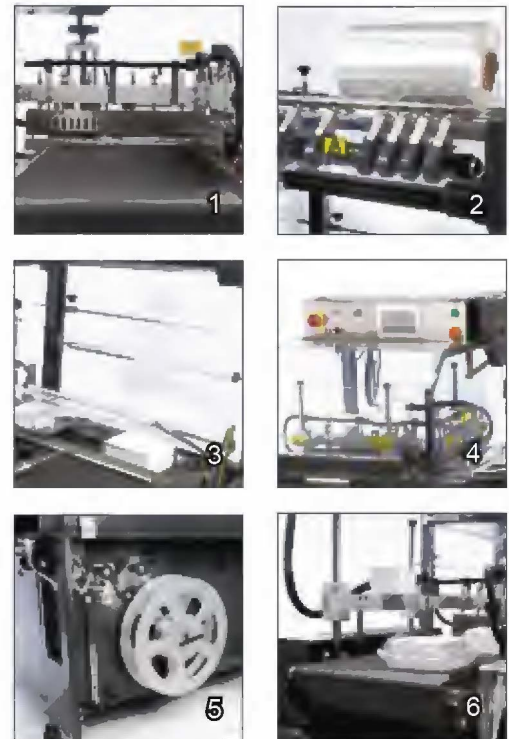
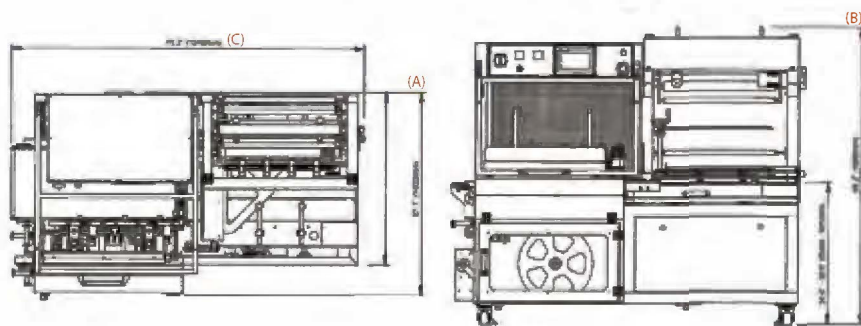
## RELIABLE AUTOMATIC L-SEALING

Streamline Solutions Value Series Automatic L-Sealers offer the durability of functionality needed to handle a variety of applications efficiently.

Once sealed, the product transfers to a heat tunnel to shrink the film and provide a clean, finished product. The efficient automatic seal system allows users to seal between 30 - 35 products per minute, depending on the product size and application requirements.

### STANDARD FEATURES

- Designed to seal most center-folded polyolefin and polyethylene shrink films
- Adjustable pin perforators provide air evacuation
- Infeed and outfeed conveyors run at 100 f/min (30.5 m/min)
- Motorized seal height adjustment to center seal line for various product sizes
- Seal head equipped with pneumatic air cylinder for automatic sealing
- PTFE hot knife seal bar with vertical cutting motion for consistent and clean seal
- Consistent pressure across seal bar
- Automatic cycle timing with adjustable dwell time
- 7" color touchscreen controller for user interface and system setup
- Film tracking wheels keep film in place; scrap film take-up wheel included
- Heavy duty casters and leveling pads for transportation within plant
- Easy to use design requires minimal training and maintenance
- 18"W x 25"L seal area for packages up to 7" tall
- Maximum film width up to 24"
- Maximum film roll OD up to 12"
- 60 - 80 PSI, ¼" NPT fitting
- CE Certification



**1. Hot Knife Seal Bar**

Vertical cutting motion with PTFE hot knife delivers a consistent seal every time

**2. Multiple Pin Perforators**

Adjustable pin perforators provide air evacuation during shrink process

**3. Film Inverter**

Opens film to create a loose bag around the product

**4. 7" Color Touchscreen**

User interface features simple menus for easy operation and adjustments required for a variety of applications

**5. Scrap Wind Roller**

Take-up wheel for safe and convenient removal of scrap film

**6. Exit Conveyor**

Provides a smooth transition from the sealer to the shrink tunnel

**TECHNICAL SPECIFICATIONS**

Model Number	SSVSA1825
Machine Dimensions	WIDTH (A) - 57.1" (1450mm) HEIGHT (B) - 66.2" (1680mm) LENGTH (C) - 75.2" (1910mm)
Product Size	LENGTH MIN - 2.5" (64mm); LENGTH MAX - 22.0" (559mm) WIDTH MIN - 2.5" (64mm); WIDTH MAX - 16.0" (406mm) HEIGHT MIN - .2" (5mm); HEIGHT MAX - 7.0" (178mm)
Film Width	24.0" (610mm)
Conveyor Height	34.0" - 39.0" (864mm - 991mm)
Standard Power	Volts - 220 Amps - 12 Phase - 1
Weight	1,390 lbs (630kg)
Ship Weight	1,490 lbs (676kg)

**SHRINK TUNNELS  
VALUE SERIES**

 **First in Quality. Built to Last.**



# SHRINK TUNNELS

## VALUE SERIES

### MODELS

SSVST1710

### BUILT RIGHT, PRICED RIGHT

Proven reliable over and over again, Streamline Solutions Value Series Shrink Tunnels provide you with all the quality features found in much higher priced machines. They are designed and built to give you all the performance features needed for positive shrinking of polyolefin shrink films and match up perfectly with Streamline Solutions' SSVSA1825 Auto L-Sealer.

### RUGGED DESIGN

Streamline Solutions Value Series Shrink Tunnels are designed to produce superior shrinking on virtually any package. Variable speed air flow, air velocity and delayed cool down are just some of the features that provide the durability you have come to rely on from Streamline Solutions. See for yourself why Streamline Solutions has been a leader in the shrink packaging industry for over 35 years.

## RELIABLE SHRINK PERFORMANCE

Streamline Solutions Value Series Shrink Tunnels offer the reliability needed to provide positive shrinking of polyolefin film at a cost-effective price.

### STANDARD FEATURES

- Designed to shrink most polyolefin shrink films
- Live roller conveyor with silicone coated rollers provides a smooth finish
- 15kW heater with adjustable temperature control
- Tunnel temperature range between room temperature and 365°F (185°C)
- High velocity blower motors circulate air volume inside tunnel
- Variable air flow and air velocity for a variety of products and applications
- Tunnel window allows user to view product as it passes through tunnel and make adjustments as needed
- High quality cotton insulation keeps heat inside tunnel and minimizes energy consumption
- Delayed cool down and over temperature protection
- Conveyor speed up to 100 feet per minute
- Heavy duty casters and leveling pads for transportation within plant
- Easy to use design requires minimal training, maintenance, and trouble free operation
- CE Certification



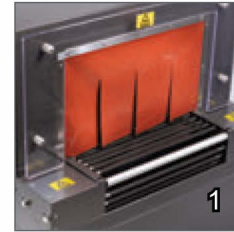
P.O. Box 560775, Orlando, FL 32856  
(866)244-7700

[info@streamlinesolutionsusa.com](mailto:info@streamlinesolutionsusa.com)

[www.streamlinesolutionsusa.com](http://www.streamlinesolutionsusa.com)



\*SSVST1710 & SSVSA1825



**1. Live Roller Conveyor**

Silicone roller conveyor provides a clean, finished look for retail packaging applications

**2. Control Panel**

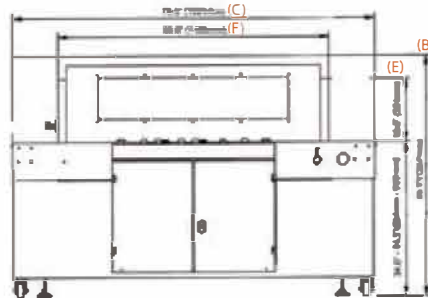
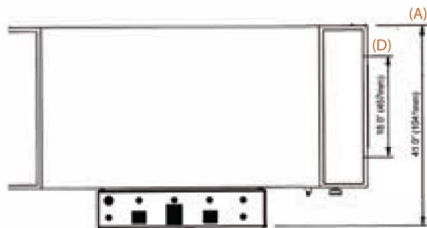
Easy to use control panel allows users to adjust for their specific application

**3. Window**

Tunnel window allows operator to view product as it passes through tunnel and make adjustments as needed

**4. Finished Product**

Positive shrinking of polyolefin film for a retail ready package



**TECHNICAL SPECIFICATIONS**

Machine Dimensions	WIDTH (A) - 41.0" (1041mm) HEIGHT (B) - 49.5" (1257mm) LENGTH (C) - 78.0" (1981mm)
Chamber Dimensions	WIDTH (D) - 18.0" (457mm) HEIGHT (E) - 10.0" (254mm) LENGTH (F) - 59.0" (1499mm)
Conveyor Speed	0-100 ft/min (0-30m/min)
Conveyor Width	18.0" (457mm)
Conveyor Length	70.0" (1780mm)
Conveyor Height	34.0 - 37.5" (864mm x 953mm)
Standard Power	Volts - 200V Amps - 30 Phase - 3
Weight	800 lbs (363kg)
Ship Weight	900 lbs (408kg)