

**STAINLESS AUTO L-SEALER  
VALUE SERIES**

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



# AUTO L-SEALER

## VALUE SERIES

## STAINLESS STEEL AUTO L-SEALING

Engineered from stainless steel, EASTEY Value Series Automatic L-Sealers provide reliable, consistent performance to meet the demands of diverse packaging applications.

### MODELS

VSA1825-SS

### PROVEN RELIABILITY FOR FOOD APPLICATIONS

Eastey's stainless steel VSA1825-SS Auto L-Sealer is built for reliable, day-to-day operation in food packaging and other environments where durability and clean design are essential. Engineered to run a wide range of polyolefin shrink films, the VSA1825-SS delivers consistent, high-quality seals with the advanced features you'd expect from much higher-priced machines.

### BUILT FOR PACKAGING. BUILT TO LAST.

Eastey's VSA1825-SS is engineered for automatic L-sealing applications that demand reliable performance, simple operation, and a compact footprint. Built with stainless steel construction for added durability in food and industrial environments, the system automatically feeds products into the sealing area, where a sensor triggers the 90° guillotine hot knife seal bar to create a loose bag around each item.

Once sealed, products move through a heat tunnel to shrink the film and deliver a clean, professional finish. With the ability to seal 35–40 products per minute (depending on size and application), the VSA1825-SS provides efficient throughput and consistent results.

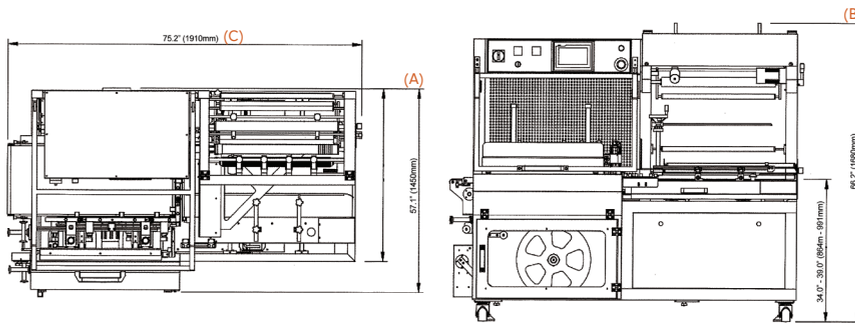
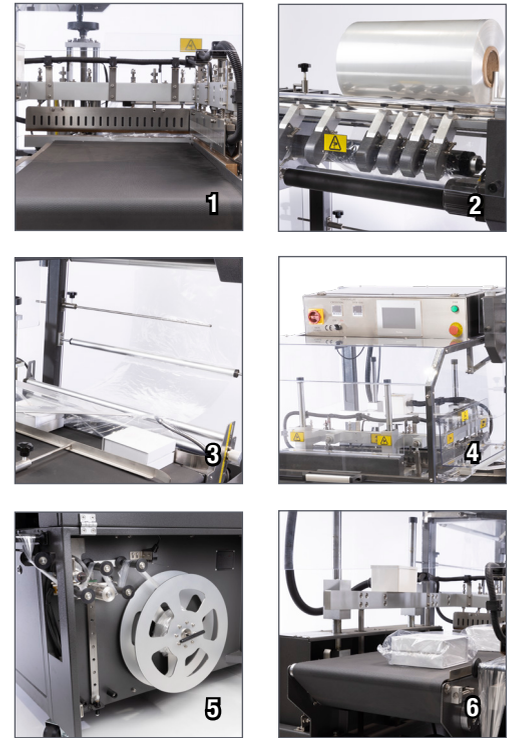
### STANDARD FEATURES

- Stainless steel construction for use in food and industrial applications
- Designed to seal polyolefin 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, 1/4" NPT fitting
- CE Certification





\*VSA1825-SS & VST1710-SS



TECHNICAL SPECIFICATIONS	
Model Number	VSA1825-SS
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)
OPTIONAL ACCESSORIES	
Infeed Conveyor	Connects directly to the VSA1825 and allows users to choke feed products into the Auto L-bar sealer

- Hot Knife Seal Bar**  
Vertical cutting motion with PTFE hot knife delivers a consistent seal every time
- Multiple Pin Perforators**  
Adjustable pin perforators provide air evacuation during shrink process
- Film Inverter**  
Opens film to create a loose bag around the product
- 7" Color Touchscreen**  
User interface features simple menus for easy operation and adjustments required for a variety of applications
- Scrap Wind Roller**  
Take-up wheel for safe and convenient removal of scrap film
- Exit Conveyor**  
Provides a smooth transition from the sealer to the shrink tunnel



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