

***VSA1721**

AUTO L-SEALER VALUE SERIES

MODELS

VSA1721, VSA2530

BUILT RIGHT...PRICED RIGHT

Proven reliable over and over again, these intermediate level EASTEY Automatic L-Sealers 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 sealing a wide variety of films including polyolefin, polyethylene, and PVC.

PROVEN RELIABILITY, EFFICIENT DESIGN

Designed specifically for entry-level or intermediate applications that require simple operation, small footprint, or a limited budget, Eastey's Value-Series Automatic L-Sealers will handle the day to day abuse required for automatic sealing.

RELIABLE AUTOMATIC L-SEALING

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

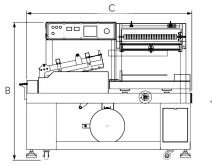
STANDARD FEATURES

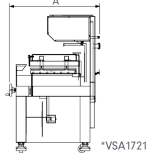
- Designed to seal most polyolefin, polyethylene, and PVC shrink films
- Normal speed infeed and outfeed conveyors
- High speed with product indexing
- Motorized seal height adjustment for various product sizes
- Seal head equipped with pneumatic air cylinder for automatic sealing
- Hot knife seal bar for consistent and clean seal
- Consistent pressure across seal bar
- Automatic cycle timing with adjustable dwell time
- HMI controller with simple menus for easy operation
- Film tracking wheels keep film in place
- Multiple pin perforator provides precise air evacuation
- Heavy duty casters for transportation within plant
- Leveling legs provide sturdy base once in place
- VSA1721 features a 17"W x 21"L seal area
- VSA2530 features a 25"W x 30"L seal area
- Scrap unwind automatically wraps up the scrap film left from the sealer
- Easy to use design requires minimal training and maintenance
- VSA1721 maximum film width up to 22"
- VSA2530 maximum film width up to 32"
- Maximum film roll OD up to 12"
- 80 psi
- Available in 220v

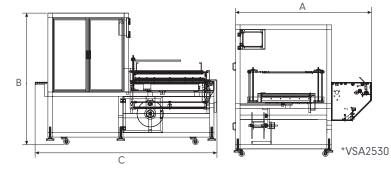


AUTO L-SEALER VALUE SERIES











• •







1. VSA1721 HMI

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

2. VSA2530 HMI

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

3. Pin Perforator

Adjustable pin perforator provides air evacuation in the film for clean and tight film shrinkage

4. Roller Exit Tabler

Provides a smooth transition from the seal area to the shrink tunnel

MODEL NUMBER	Machine Dimensions Width(a) Height(b) Length(c)		FILM WIDTH	CONVEYO MIN	R HEIGHT Max	STANDARD POWER Volts Amps Phase		WEIGHT	SHP WT.		
VSA1721	45″	58″	72″	22″	31.5″	34″	220	10	1	1000 lbs	1100 lbs
	114 cm	147 cm	182 cm	55 cm	80 cm	86 cm				453 kg	498 kg
VSA 2530	71″	69″	95″	32″	33.5″	36″	220	20	1	1100 lbs	1200 lbs
	181 cm	175 cm	242 cm	81 cm	85 cm	91 cm				498 kg	544 kg



 7041 Boone Avenue North, Brooklyn Park, MN 55428

 (763) 428-4846
 1 (800) 835-9344

 www.eastey.com
 info@eastey.com



ENGAGE technologies corporation