



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

## **AUTO L-SEALER** PROFESSIONAL SERIES

## RELIABLE AUTOMATIC L-SEALING

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

### MODELS

EA3050TK, EA3070TK, EA30100TK, EA4050TK, EA4070TK,  
EA40100TK, EA5050TK, EA5070TK, EA50100TK

### BUILT RIGHT...PRICED RIGHT

Proven reliable over and over again, EASTEY's 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.

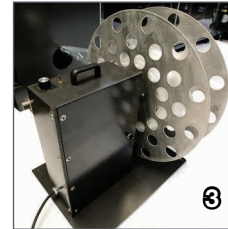
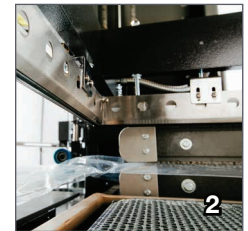
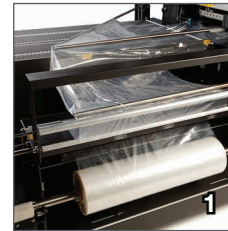
### PROVEN RELIABILITY, EFFICIENT DESIGN

Designed specifically for large or heavy products that need to be fully enclosed, EASTEY Professional Series Automatic L-Sealers are constructed of expertly welded 1/4 cold rolled steel and designed to handle the day to day abuse of even the most challenging automatic sealing applications. The efficient automatic self centering seal system allows users to automatically seal product that is placed on the infeed conveyor for a consistent seal every time.

### STANDARD FEATURES

- Designed to seal most polyolefin, polyethylene, and PVC shrink films
- All-welded main frame from 1/4" cold rolled steel
- Soft start infeed and outfeed conveyors to reduce shifting of products
- Variable speed infeed and outfeed conveyors
- Side adjustable film rack for perfect alignment
- Seal head casting equipped with pneumatic air cylinder for automatic sealing
- Hot knife seal available with mushroom (standard), pancake, arrow, or poly inserts
- Consistent pressure across seal bar
- Automatic cycle timing with adjustable dwell time
- PLC controlled with product indexing
- Film tracking wheels keep film in place
- Power film unwind ensures proper tension of film
- Multiple pin perforators provide air evacuation
- Power Film take-up scrap winder included
- Custom two-part epoxy finish resists scratching
- Heavy duty casters for transportation within plant
- Easy to use design requires minimal training and maintenance
- Side seal size 30", 40" or 50"; front seal size 50", 70", or 100"
- Maximum film width up to 60"
- Maximum film roll OD up to 12"
- 60 PSI
- Available in 220v, or 480v
- Made in the USA

# AUTO L-SEALER PROFESSIONAL SERIES



- Film Rack**  
Power film unwind ensures proper tension of film
- Hot Knife**  
Hot knife seal system ensures a clean, positive, and even seal every time
- Film Take-Up Scrap Winder**  
Automatically wraps up the scrap film left from the sealer.
- Control Panel**  
Easy to use control panel lets users adjust for their specific application

MODEL NUMBER	SEAL DIMENSIONS		MACHINE DIMENSIONS			STANDARD POWER			WEIGHT	SHP WT.
	FRONT	SIDE	WIDTH	HEIGHT	LENGTH	VOLTS	AMPS	PHASE		
EA3050TK	50"	30"	86"	74"	163"	220	30/35	1	4600 lbs	4800 lbs
	127 cm	76 cm	218 cm	187 cm	414 cm				2086 kg	2177 kg
EA3070TK	70"	30"	86"	74"	183"	220	30/35	1	5000 lbs	5200 lbs
	76 cm	76 cm	218 cm	187 cm	464 cm				2267 kg	2358 kg
EA30100TK	100"	30"	86"	74"	213"	220	30/35	1	5300 lbs	5500 lbs
	254 cm	76 cm	218 cm	187 cm	541 cm				2404 kg	2494 kg
EA4050TK	50"	40"	86"	74"	163"	220	30/35	1	5100 lbs	5300 lbs
	127 cm	102 cm	218 cm	187 cm	414 cm				2313 kg	2404 kg
EA4070TK	70"	40"	86"	74"	183"	220	30/35	1	5500 lbs	5700 lbs
	178 cm	102 cm	218 cm	187 cm	464 cm				2494 kg	2585 kg
EA40100TK	100"	40"	86"	74"	213"	220	30/35	1	5800 lbs	6000 lbs
	254 cm	102 cm	218 cm	187 cm	541 cm				2630 kg	2721 kg
EA5050TK	50"	50"	96"	74"	163"	220	30/35	1	5600 lbs	5800 lbs
	127 cm	127 cm	243 cm	187 cm	414 cm				2540 kg	2630 kg
EA5070TK	70"	50"	96"	74"	183"	220	30/35	1	6000 lbs	6200 lbs
	101.60	127 cm	243 cm	187 cm	464 cm				2721 kg	2812 kg
EA50100TK	100"	50"	96"	74"	213"	220	30/35	1	6300 lbs	6500 lbs
	254 cm	127 cm	243 cm	187 cm	541 cm				2857 kg	2948 kg



7041 Boone Avenue North, Brooklyn Park, MN 55428  
 (763) 428-4846  
 www.eastey.com

1 (800) 835-9344  
 info@eastey.com



ENGAGE technologies corporation