

SEMI-AUTOMATIC L-BAR SEALER

Model: SS-Series



Heavy duty system capable of two shifts per day

- Micro Knife Band Ribbon Seal (SS-3040W - .036 sealing wire) •
- Motorized Discharge Conveyor
- Stainless Steel Compensator
- Seal and Magnet Timer
- Seal Head Return Cylinder
- Dual Magnet Hold Down
- Stainless Steel Film Clamps
- Pin Wheel Hole Punch
- Discharge Conveyor Timer
- Locking Casters

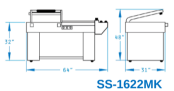
- Powder Coated Frame
- Transition Rollers on Discharge Conveyor
- Film Roll Guides
- Film Roll Brake to Prevent Over-Winding
- Recommended Film: POF (PVC not recommended)

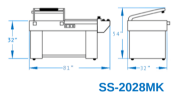
More Information:

The SS-Series Semi-Automatic L-Bar Sealer is a heavy duty production based unit designed to run 2 shifts per day if needed. With its heavy duty frame construction, cast aluminum seal head and Micro Knife Seal Technology you will get years of use with minimal repairs. This machine is capable of operating at speeds of 10-15 PPM.

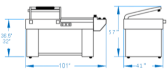
The SS-Series Semi-Automatic L-Bar Sealer is a proven workhorse with thousands of machines in the field successfully running since 1993. Our 20 plus years of experience as the industry leader in manufacturing semi and fully automatic L-Sealers will give you the peace of mind knowing you have purchased the best machine available on the market today!

Our mission is to provide our customers with the latest technology and a user friendly machine that is efficient and easy to maintain.









-				
S	S-3	04	0W	
		0-		

	SS-1622MK	SS-2028MK	SS-3040W
POWER	220V / 1PHASE / 15AMPS	220V / 1PHASE / 15AMPS	220V / 1PHASE / 20AMPS
SEAL DIMENSIONS	16" X 22" (W X L)	20" X 28" (W X I)	30" X 40" (W X L)
MAX FILM WIDTH	20"	25"	35"
NET WEIGHT (LBS)	325	570	830
GROSS WEIGHT (LBS)	380	640	930
MACHINE DIMENSIONS	64" X 27" X 39"	81" X 32" X 39"	101" X 41" X 57"

Updated 12/09/18.



SEMI-AUTOMATIC L-BAR SEALER

Model: SS-HK Series



8820 Baird Avenue • Northridge, CA 91324 • T: 818-718-8818 • F: 818-718-8857

Contact@sealersales.com

www.sealersales.com

Updated 12/09/18.