



Heavy Duty, Rapid Cycle, L-Bar Sealers

PRODUCTION RATE:

up to 10-15 ppm

MAX FILM WIDTH: (20.0")

MACHINE DIMENSIONS: (L X W) (64.0" x 27.0" x 39.0") SEAL DIMENSIONS: (L X W) (22.0" x 16.0")



Specifications based on PP-1622MK

The Heavy Duty L-Bar Sealer (16"W  $\times$  22"L Seal Area) is a production-based unit designed to be run 2 shifts per day if needed. With its heavy-duty frame construction, cast aluminum seal head, and Hot Knife Seal Technology you will get years of use with minimal repairs. This machine is capable of operating at speeds of 10-15 PPM.

## **AVAILABLE MODELS:**

- PP-1622MK
- PP-1622W
- PP-1622HK
- PP-2028MK
- PP-2028W
- PP-2028HK
- PP-3040WPP-1622MK-COMBO
- PP-1622MKA-COMBO

## **HEAVY DUTY L-SEALERS**

## STANDARD FEATURES INCLUDE:

- Motorized Discharge Conveyor
- Stainless Steel Compensator
- Seal and Magnet Timer
- Seal Head Return Cylinder
- Locking Casters

- Dual Magnet Hold Down
- Stainless Steel Film Clamps
- Pin Wheel Hole Punch
- Discharge Conveyor Timer
- Heavy Duty Frame Construction
- Powder Coated Frame
- Transition Rollers on Discharge Conveyor
- Film Roll Guides
- Film Roll Brake to Prevent Over-Winding

## POPULAR HEAVY DUTY L-SEALER MODELS

MODELS	SEALING DESCRIPTION	SEALING DIMENSIONS (LENGTH x WIDTH x HEIGHT)	POWER REQUIREMENTS	MAX FILM WIDTH
PP-1622MK	Micro Knife	(16.0" × 22.0")	220 Volts 15 AMPS 1 Phase	(20.0")
PP-1622W	Wire			
PP-1622HK	Hot Knife-Constant heat with independent digital temperature controls			
PP-2028MK	Micro Knife	(20.0" × 28.0")	220 Volts 20 AMPS 1 Phase	(25.0")
PP-2028W	Wire			
PP-2028HK	Hot Knife-Constant heat with independent digital temperature controls			
PP-3040W	Wire	(30.0" x 40.0")	220 Volts 30 AMPS 1 Phase	(35.0")

COMBO MODELS	SEALING DESCRIPTION	SEALING DIMENSIONS (LENGTH x WIDTH x HEIGHT)	POWER REQUIREMENTS	MAX FILM WIDTH
PP-1622MK-COMBO	Micro Knife L-Bar Sealer with Tunnel Combo	(15.0" x 19.0")	110 Volts 10 AMPS 1 Phase	(20.0")
PP-1622MKA-COMBO	L-Bar Sealer with Tunnel Combo with air operated seal bar			

Information subject to change without notice.