



*Model Shown: PP-1622MK

1622 SERIES

HEAVY DUTY SEMI-AUTOMATIC L-SEALERS

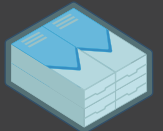
Heavy Duty, Rapid Cycle, L-Bar Sealers

PRODUCTION
RATE:
up to 10-15 ppm

MAX FILM
WIDTH:
(20.0")

MACHINE DIMENSIONS:
(L x W x H)
(64.0" x 27.0" x 39.0")

SEAL DIMENSIONS:
(L x W)
(22.0 x 16.0")



Specifications based on PP-1622MK

A heavy-duty production based unit designed to be run 2 shifts per day if needed. With its welded steel construction, cast aluminum seal head and Micro Knife Seal Technology (also offered in nichrome wire or heavier duty hot knife) you will get years of use with minimal repairs. This machine is capable of operating at speeds of 10-15 PPM.

SEMI-AUTOMATIC 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 SEMI-AUTOMATIC L-SEALERS MODELS

PP1622 MODELS	SEALING DIMENSIONS 16"W x 22"L	POWER REQUIREMENTS 220 VOLTS 15 AMPS 1 PHASE	MAX FILM WIDTH 20"	PP2028 MODELS	SEALING DIMENSIONS 20"W x 28"L	POWER REQUIREMENTS 220 VOLTS 20 AMPS 1 PHASE	MAX FILM WIDTH 25"
PP1622MK	Micro Knife			PP2028MK	Micro Knife		
PP1622MKA	Micro Knife - Air Operated - Pivots from back			PP2028MKA	Micro Knife - Air Operated - Pivots from back		
PP1622W	Wire			PP2028W	Wire		
PP1622WA	Wire - Air Operated - Pivots from back			PP2028WA	Wire - Air Operated - Pivots from back		
PP1622MKA-V	Micro Knife - Air Operated - Vertical Seal Head			PP2028MKA-V	Air Operated - Vertical Seal Head with 10" Opening, Seal Head Move Straight Up & Down - Micro Knife or wire		
PP1622MKA-V-PI	Micro Knife - Air Operated - Vertical Seal Head - Powered Film Unwind and Adjustable Film Inverting head			PP2028HK	Hot Knife-Constant heat with independent digital temperature controls		
PP1622HK	Hot Knife-Constant heat with independent digital temperature controls			PP2028HKA	Hot Knife - Air Operated		
PP1622HKA	Hot Knife - Air Operated			PP2028-SS	#304 Stainless Steel frame construction-wipe down		
PP1622MK-SS	# 304 Stainless Steel frame construction-Wipe down						
PP2040 MODELS	SEALING DIMENSIONS 20"W x 40"L	POWER REQUIREMENTS 220 VOLTS 30 AMPS 1 PHASE	MAX FILM WIDTH 25"	PP3040 MODELS	SEALING DIMENSIONS 30"W x 40/50"L	POWER REQUIREMENTS 220 VOLTS 30 AMPS 1 PHASE	MAX FILM WIDTH 35"
PP-2040W	Wire Only			PP-3040W	Wire		
PP-2040A	Air Operated - Standard Pivots from back			PP-3040W-A	Wire - Air Operated - Pivots from back		
PP-2040A-V	Air Operated-Vertical seal head- Moves straight up and down			PP-3040W-A-V	Wire - Air Operated - Vertical Seal Head with 12" Opening		
PP-2040HK	Hot Knife- Constant heat with independent digital temperature controls (great for polyethylene films)			PP-304HK	Hot Knife-Constant heat with independent digital temperature controls		
				PP-3040W-SS	#304 Stainless Steel frame construction-wipe down		
				PP-3050HK	Hot Knife- Constant heat with independent digital temperature controls (great for polyethylene films)		
PP4050 MODELS	SEALING DIMENSIONS 40"W x 50/60"L	POWER REQUIREMENTS 220 VOLTS 35 AMPS 1 PHASE	MAX FILM WIDTH 45"				
PP-4050HK	Hot Knife- Constant heat with independent digital temperature controls (great for polyethylene films)						
PP-4060HK	Hot Knife- Constant heat with independent digital temperature controls.						

Information subject to change without notice.