

L'Sealer/ Shrink Tunnel Combo

Economical machine ideal for low to medium production.

Model:

PP-1519 ECMC



This compact **Model PP-1519 ECMC** L'Sealer with magnetic hold-down and power discharge conveyor with attached Tunnel is only 76" in total length. Featuring new "Micro Knife" technology - will seal PVC or Polyolefin Shrink Films. Tunnel features Live Roller Rod Conveyor with fully Re-Circulating Air Chamber, AC Variable Speed Conveyor, 0-60 FPM, Digital Temperature Control and Automatic Cool Down with Shut Off. A great machine for low to medium production speeds of 8-12 packages per minute. Available in 110 volts or 220 volts. 2 Year Limited Warranty.

| Model | POWER Volts Phase Amps | | | Shipping Weight | Seal Dimensions W x L | Tunnel Dimensions L x W x H | Machine Dimensions L x W x H | Max Film Width | Production Rate |
|-----------------------|-------------------------------|---|----|--------------------|-----------------------------|-----------------------------------|------------------------------------|-------------------|--------------------|
| PP-1519ECMC SERIES | 110 | 1 | 20 | 460 lbs. | 15 x 19 | 20 x 16 x 6 | 76 x 26 x 50 | 22 | 8-12 PPM |
| | 220 | 1 | 15 | | | | | | |



L'Sealer/ Shrink Tunnel Combo

PP-1519 ECMC



Tunnel Control Panel

- Shown with Optional PP 180-24 Gravity Curved Conveyor
- This machine is also available without the Magnet Hold-Down and Power Discharge at a Reduced Price





Tunnel Features

- Fully Re-Circulating Air Chambers
- AC Variable Speed Drive, 0-60 FPM
- Live Roller Rod Conveyor
- Automatic Cool-Down with Shut-Off
- Digital Temperature Control 0° to 400°
- Anti–Jam Safety Feature on Conveyor



"Micro Knife" Technology

- Single Piece Teflon Band Ribbon with Round Corner Seal - Reduces Dog Ears
- Will Seal PVC or Polyolefin Shrink Film
- 1 Year Warranty on Band Ribbon
- Dual Magnet Hold Down & Power Discharge Conveyor



Pin Wheel Hole Punch

- Easy Load Film Rack
- Multiple Pin Wheels Provide Air Evacuation
- Adjustable Product Loading Tray

