Preferred Pack®

ECONOMY SYSTEM

PP1808-28 Shrink Tunnel

PP1622 Sealer

* Now Available with Optional “Micro Knife” Technology.
No More Seal Wires to Break!

Complete System with Optional 180° Degree Curved Conveyor
* Also Available With 36” Diameter Lazy Susan Product Accumulator.
Standard Features of L’Searler Model PP1622

- Power Belted Discharge Conveyor
- Dual Magnet Clamping
- Pin Perf. Hole Punch
- Variable Dwell / Seal Time
- Variable Conveyor Time
- Stainless Steel Compensators

- Seal Size 16” W x 22” L
- Seal Head Return Cylinder
- Stainless Steel Film Clamps
- Locking Casters
- Teflon Coated Ceramic Beads
- Easy Load Film Cradel with Brake

Optional “Micro Knife” Technology Uses Teflon Coated Single Piece Band Ribbon Located in Upper Seal Bar. Will seal PVC or Polyolefin Films without smoke or residue. “Micro Knife” Has a 1 Year Warranty - If it breaks, Excel will replace it “No Charge” for the Part.

Available Options Include: Air Operated Push Button Seal Head, Powered Film Unwind, Adjustable Inverting Head, and Stainless Steel Frame

Standard Features of Shrink Tunnel PP1808-28

- Fully Re-Circulating Air Chamber
- Live or Dead Roller Rod Conveyor
- Digital Temperature Control
- Adjustable Air Velocity Control
- State-of-the-Art AC Variable Speed Drive
- Chromed Conveyor Rollers and Shaft (No Rust)
- Automatic Tunnel Cool Down with Shut Off

- Sealed Bearings on Drive and Idler Shafts
- Chamber Size 18”W x 8”H x 28”L
- Quietest Tunnel on the Market
- Heats up to 300° F in less than 10 minutes
- Thermal Overload Protection on All Motors
- Locking Casters with Leveling Screws
- Anti-Jam Safety Features on Conveyor

Optional Tunnel Height of 12” Opening also Available.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>POWER</th>
<th>WEIGHT</th>
<th>SEAL SIZE</th>
<th>TUNNEL OPENING</th>
<th>MAX. FILM WIDTH</th>
<th>PRODUCTION RATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>PP1622</td>
<td>220</td>
<td>15</td>
<td>400</td>
<td>16” x 22”</td>
<td>20”</td>
<td>10-20 PPM</td>
</tr>
<tr>
<td>PP1808-28</td>
<td>220</td>
<td>40</td>
<td>450</td>
<td>28 18 8</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ECONOMY SYSTEM DIMENSIONS

[Diagrams of equipment specifications]