



Quality Packaging Systems

## A Comprehensive Line of Production L-Sealers and Shrink Tunnels

- Safe & Easy Seal Wire System
- Excellent warranty coverage
- More standard features



Match the right sealer with the right tunnel

6 styles of L-Sealers

9 styles of Shrink Tunnels



### L-Sealers

L1620C	L1620D
L2030C	L2030D
L3040C	L3040D

### Shrink Tunnels

T91624	T121624
T122424	T121648
T122448	T123648
T181648	T182448
	T183648

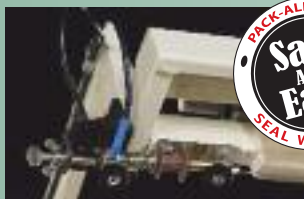
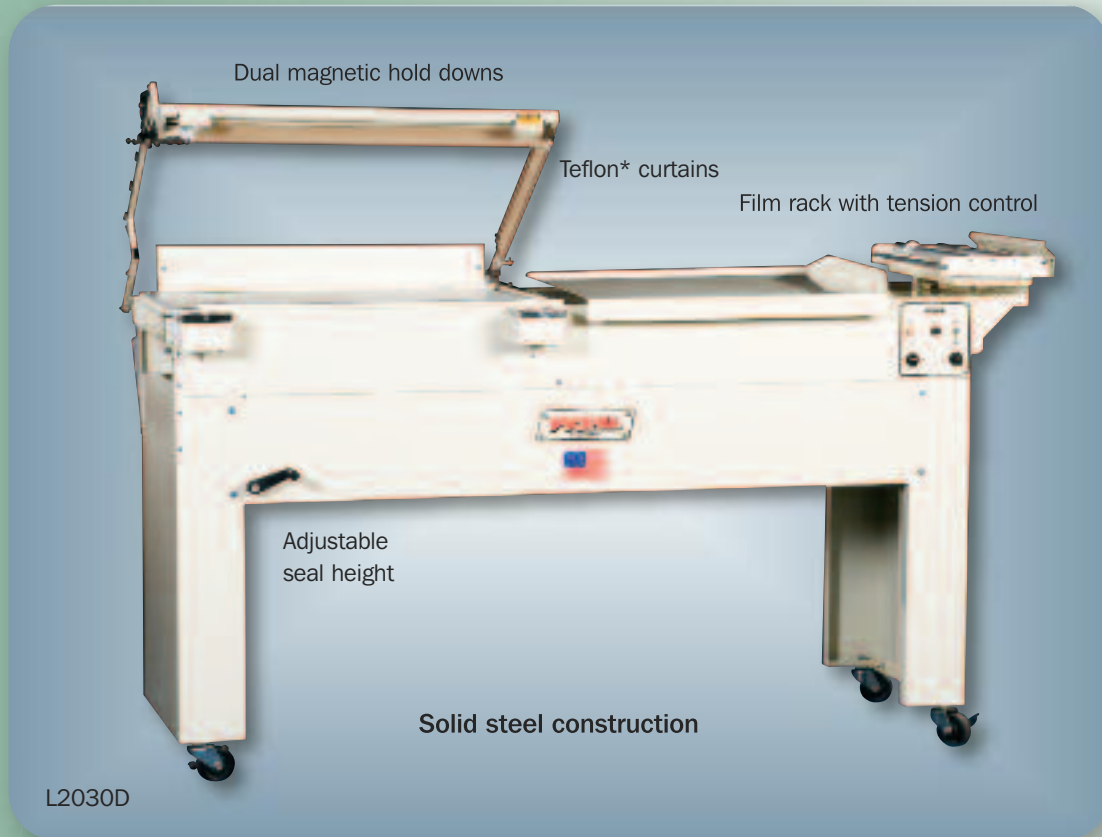
Pack-All, Inc., 3003 Hirsch Street  
Melrose Park, IL 60160

[www.pack-all.com](http://www.pack-all.com) 888-806-9800





**L-Sealers** – heavy duty machines for a wide range of products. Available in standard “C” model for lower-volume needs and in “D” model with automatic product take-away conveyor for optimum throughput.



Safe and Easy wire changes with NO TOOLS!



**Standard features include:**

- Guarded adjustable film rack with tension control
- Pin perforators for air evacuation
- Dual magnetic hold-down
- Adjustable dwell timer
- Safe & Easy seal wire system - NO TOOLS REQUIRED
- **2-year warranty**

L-Sealer specifications				
Model	Seal area	Power	Weight	Overall dimensions
L1620D	16"W x 20"L	120V/1Ph/20A	250 lbs.	54"H x 30"W x 40"L
L1620C	16"W x 20"L	120V/1Ph/20A	250 lbs.	54"H x 30"W x 40"L
L2030D	20"W x 30"L	208 or 220V/1Ph/20A	400 lbs.	74"H x 35"W x 40"L
L2030C	20"W x 30"L	208 or 220V/1Ph/20A	400 lbs.	74"H x 35"W x 40"L
L3040D	30"W x 40"L	208 or 220V/1Ph/20A	550 lbs.	92"H x 45"W x 42"L
L3040C	30"W x 40"L	208 or 220V/1Ph/20A	550 lbs.	92"H x 45"W x 42"L

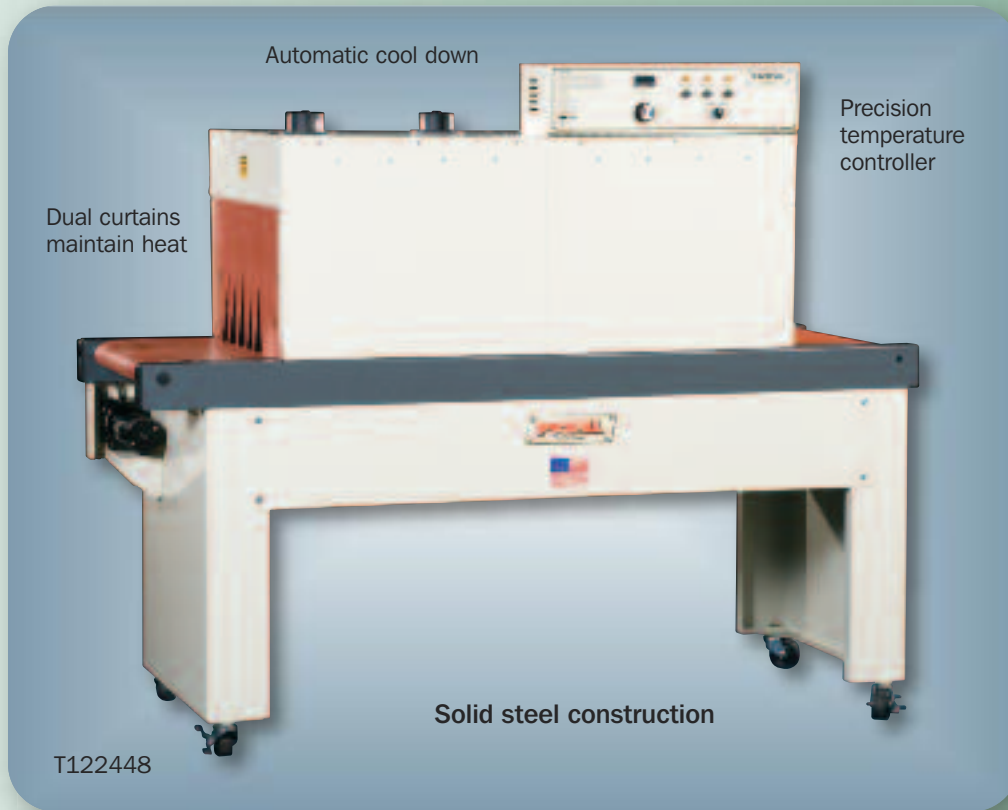
**Options available:**

- Spare parts kit
- Heavy products capability
- L-R product flow
- Hot hole punch
- Sealer to tunnel transition rollers
- Accumulation tables

\*Teflon is a registered trademark of the DuPont Corp.



**Shrink Tunnels** – available in a broad range of sizes and capabilities so matching the right tunnel with the right sealer is easier and assures the most cost-effective system possible. Pack-All systems produce strong seals, consistent film shrinkage and excellent appearance.



**Standard features include:**

- Precision digital temperature controllers\*
- High efficiency heater elements
- High efficiency blower motors
- Variable-speed silicone conveyor belt
- Automatic cool-down
- Solid steel construction
- **2-year warranty**

**Options available:**

- Spare parts kit
- Transition rollers infeed/outfeed
- Console stand with locking casters

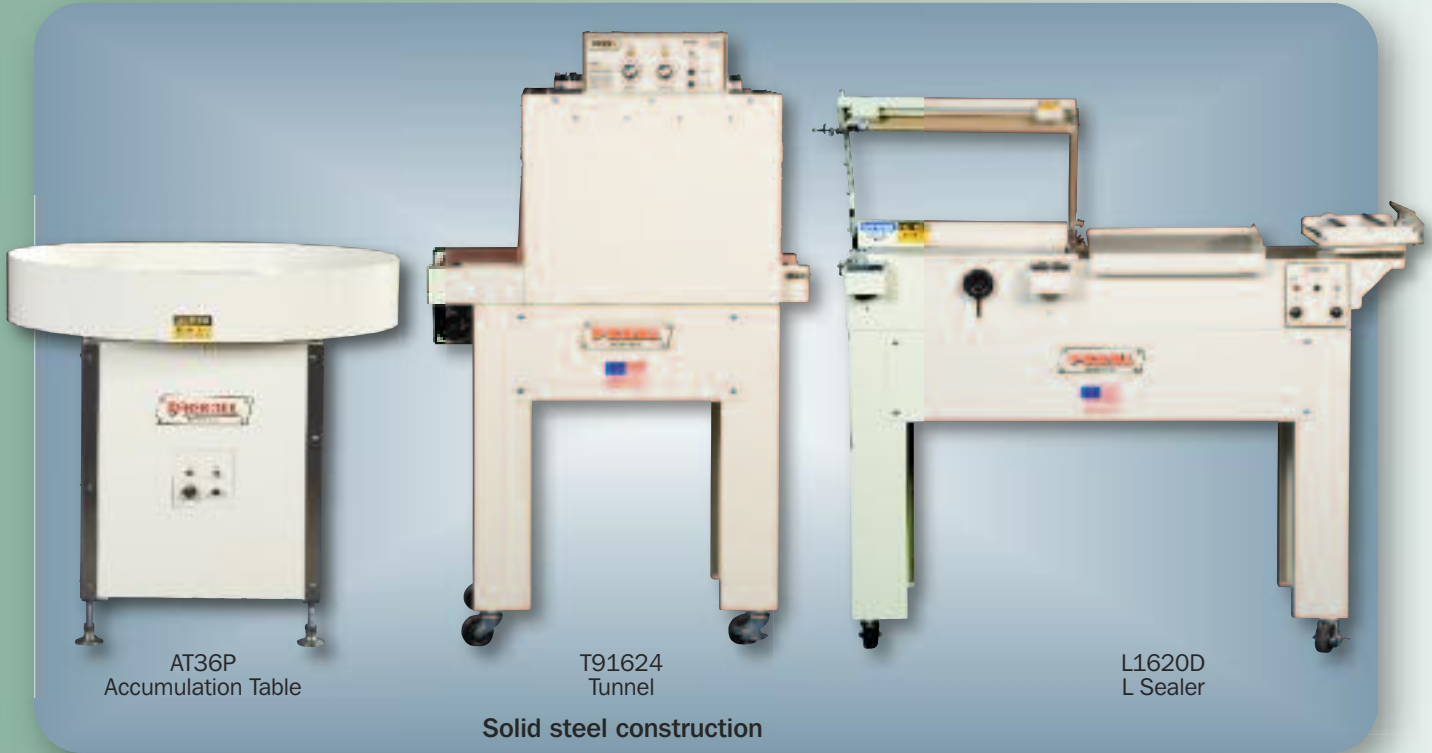
Shrink Tunnel specifications						
Model	Chamber	Heater	Blowers	Power	Weight	Overall dimensions
T91624*	9"H x 16"W x 24"L	2	2	208 or 220V/1Ph/20A	230 lbs.	37"H x 33"W x 56"L
T121624	12"H x 16"W x 24"L	2	2	208 or 220V/1Ph/20A	280 lbs.	48"H x 25"W x 58"L
T122424	12"H x 24"W x 24"L	4	4	208 or 220V/3Ph/30A	350 lbs.	48"H x 33"W x 58"L
T121648	12"H x 16"W x 48"L	4	4	208 or 220V/3Ph/20A	450 lbs.	72"H x 25"W x 58"L
T122448	12"H x 24"W x 48"L	4	4	208 or 220V/3Ph/30A	525 lbs.	72"H x 33"W x 58"L
T123648	12"H x 36"W x 48"L	4	4	208 or 220V/3Ph/30A	750 lbs.	72"H x 44"W x 58"L
T181648	18"H x 16"W x 48"L	4	4	208 or 220V/3Ph/25A	500 lbs.	72"H x 25"W x 64"L
T182448	18"H x 24"W x 48"L	4	4	208 or 220V/3Ph/30A	525 lbs.	72"H x 33"W x 64"L
T183648	18"H x 36"W x 48"L	6	6	208 or 220V/3Ph/35A	750 lbs.	72"H x 44"W x 64"L

\*T91624 equipped with analog controller. All other models equipped with digital controllers.



**L-Sealer and Shrink Tunnel Systems** –  
variety of sizes and capabilities available to fit  
your every need

### Functional, Cost-Effective System

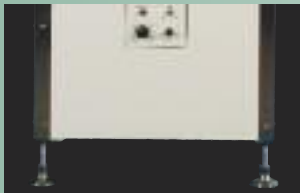


AT36P  
Accumulation Table

T91624  
Tunnel

L1620D  
L Sealer

**Solid steel construction**



Adjustable to  
match evenly with  
shrink tunnels



Safe and Easy wire  
changes with NO TOOLS!



Adjustable seal  
height

To assure that you get the most productive and cost-effective shrink system, we work with you to define your needs in order to specify the best sealer and tunnel. With a broad range of machines, we can match the system to your products and production criteria. Most systems can be efficiently operated by one person and the addition of an accumulation table often increases productivity.

Contact us and let us know how we can help improve your packaging capabilities.

[www.pack-all.com](http://www.pack-all.com)



Made in USA

Distributed by

