



## Professional Packaging Systems

2010 S. Great Southwest Parkway  
Grand Prairie, Texas 75051  
[www.ProPac.com](http://www.ProPac.com)

## Contact

Our Packaging Experts  
[solutions@propac.com](mailto:solutions@propac.com)  
888-318-0083

# Shanklin T-9 Large Capacity Shrink Heat Tunnel



## At a Glance

- Tunnel Passage: 6 inch H x 36 inch W
- Expanded capacity produces superior shrinks on large and high profile packages
- Dependable, trouble-free operation with low maintenance

Buy your shrink film from us, and get a discount on this Shanklin shrink equipment!

## Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

## Large Capacity Heat Tunnels for Larger Packages

Shanklin T-9 Large Capacity Shrink Tunnels are specially designed for packages too large or wide to fit through Shanklin T-7 tunnels. The T-9 is particularly effective for low-profile, wide or bulky products.

## Features

Expanded capacity produces superior shrinks on large and high profile packages.

Designed especially for sleeve-wrapped packages and large L-Sealed packages.

Rugged and built to last, including a standard stainless steel mesh conveyor belt.

Two large capacity models available in varying tunnel heights and widths to best meet your unique shrinking needs.

## T-92 with Two Tunnels on a Single Conveyor

Large capacity and high speed tunnel consisting of two T-9 chambers on a single conveyor. Includes digital temperature control, volume control for bottom air. Optional cascade plates for side air available when combined with increased chamber height options.

# Specifications of the T-9 Large Capacity Shrink Wrap Tunnel

Tunnel Passage	47" L x 36" W x 6" H
Conveyor Length	77"
Tunnel Height above Conveyor	38" (6" opening)
Conveyor Height	28" minimum, 40" maximum (adjustable telescoping legs)
Conveyor Speed and Type	Variable from 0 to 74 feet/minute; mesh belt standard, live and dead roller available
Blower Motor	1.5 hp, 3 phase
Heaters	Multiple finstrip (encased element) heaters
Power	230V, 3 phase, 63 amps, 22 KVA (460V, 3 phase, 32 amps, 22 KVA available)
Foot Print	6.5'L x 4.0'W
Ship Weight	1775 lbs
Controls	Precision-indicating controller calibrated 50° to 500° F Main power fused disconnect Conveyor variable speed control Tunnel control switch Variable air velocity control Conveyor control switch
Safety Features	Motor overload protection High temperature limit switch Torque limiting clutch on conveyor
Accessories	Cascade plates for side air Composite link conveyor belt Live or dead roller conveyor Chamber height extensions Poly kit for use with LDPE