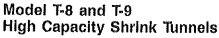
Shanklin SHRINK TUNNELS

Models T-62 and T-72 High Speed Shrink Tunnels

- Tunnel Passage—
 T-62: 10"H x 18"W x 61"L
 T-72: 8"H x 22"W x 84"L
 (two separate shrinking chambers)
- Conveyor Speeds—25 to 140 ft/min variable
- Floor Space (approximately)— T-62: 3' x 9' T-72: 31/2' x 11'

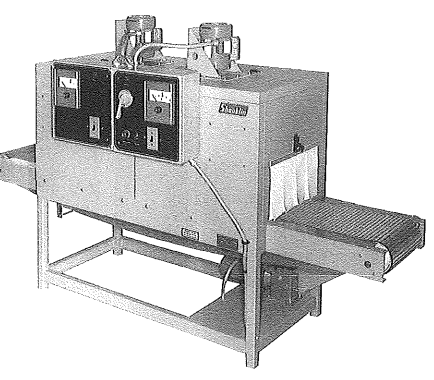
These high speed, dual-chamber tunnels are specially designed to solve the most difficult shrink problems, such as keeping up with high speed automatic wrapping machines and shrink wrapping irregular-shaped products. The tunnels are equipped with proper heaters, air-flow patterns and sufficient chamber length to deliver maximum shrinkage from most shrink films on the market. Air temperature and velocity in each chamber is independently controllable to permit shrinking conditions to be customized to each type of package being run.



- Tunnel Passage—
 T-8: 12"H x 28"W
 (16" or 20"H available)
 T-9: 6"H x 36"W
 (14" or 20"H available)
- Conveyor Speeds—
 Variable 0 to 74 ft/min

The Shanklin Models T-8 and T-9 High Capacity Shrink Tunnels are designed to handle those applications where packages are too large or wide to fit through a T-7 series tunnel. The T-9 is especially suited for rolls running transversely and for wide, low profile product. The air velocity and temperature are easily adjustable to favor the wrapping film, and temperature control is uniform throughout the tunnel. The carefully engineered hot air circulation pattern produces a tightly wrapped package.

The standard machine is equipped with a mesh belt, but a live roller conveyor is recommended for wide, heavy product and rolls wrapped in polyolefin or PVC shrink films.



Whenever possible, we take a hands-on approach to new product applications.



