



Professional Packaging Systems

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Shanklin T-62 and T-72H Dual Chamber Shrink Heat Tunnels



At a Glance

- High-speed dual chamber heat tunnels
- Independently controllable temperature, air velocity, and flow
- 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.

High-Speed Dual Chamber Heat Tunnels for Maximum Performance

The Shanklin T-62 and T-72H Shrink Tunnels are designed for maximum performance with high speed wrappers, solving a multitude of persistent wrapping challenges.

These tough, efficient machines feature a high speed dual-chamber tunnel for optimum shrink capacity, each with independently controllable temperature, air velocity, and flow. Your choice of varying tunnel passage dimensions ensures the right tunnel for your application!

Features of Both Tunnels

The most versatile shrink tunnels on the market! Shrinks difficult packages, and adjusts easily to handle a variety of applications.

Reliable long-lasting finstrip heater elements, precision temperature control units, and rugged 3/4 hp blower motors.

Simply set the variable speed conveyor, adjustable air velocity, and temperature controls, and go!

T-73H with Three Tunnels on a Single Conveyor

High speed tunnel consisting of three T7H chambers on a single conveyor. Includes dual zone air flow controls, cascade plates for side air with adjustable damper, volume control for bottom air and 12" high opening. Specify left or right hand controls.

T-62SS, T-72HSS & T-73HSS Stainless Steel Models

T-62SS, T-72H and T-73H models manufactured in stainless steel. Epoxy painted blower motor, conveyor drive motor and gear box.

Specifications of the T-62 and T-72H Dual Chamber Shrink Wrap Tunnels

Specification	T-62 Tunnel	T-72H Tunnel
Tunnel Passage	10"H x 18"W x 61"L	12"H x 22"W x 84"L
Tunnel Size	38" wide overall x 38" high above conveyor	43" wide overall x 41" high above conveyor
Conveyor Height	29" minimum, 42" maximum	29" minimum, 42" maximum
Conveyor Length	77", 93", and 109"	100", 116", and 132"
Conveyor Speeds	Variable from 25 to 150 feet/minute	Variable from 25 to 150 feet/minute
Power	230 volts, 64 amps, 3 phase, 14.8 KVA max Optional voltages, amperages, and KVA specifications can be supplied	230 volts, 64 amps, 3 phase, 14.8 KVA max Optional voltages, amperages, and KVA specifications can be supplied
Blower Motors	Two motors, 0.75 hp each motor	Two motors, 0.75 hp each motor
Heaters	Multiple finstrip (encased element)	Multiple finstrip (encased element)
Temperature Controller	Precision controller calibrated 50° to 500° F. Independent temperature control for each shrinking chamber.	Precision controller calibrated 50° to 500° F. Independent temperature control for each shrinking chamber.
Foot Print	9.0'L x 3.0'W	11.0'L x 3.0'W
Ship Weight	1373 lbs	2032 lbs
Controls	Main power circuit breaker Tunnel on/off switch Conveyor start/stop switch Conveyor variable speed control Main and top air velocity controls	Main power circuit breaker Tunnel on/off switch Conveyor start/stop switch Conveyor variable speed control Main and top air velocity controls

Safety	Motor overload protection	Motor overload protection
Features	High temperature limit switches	High temperature limit switches
	Main power circuit breaker	Main power circuit breaker
	Emergency stop switches	Emergency stop switches
Accessories	Side air cascade plates with adjustable dampers	Side air cascade plates with adjustable dampers
	Volume control for bottom air	Volume control for bottom air
	End viewing windows	End viewing windows
	Teflon conveyor belt	Teflon conveyor belt
	Live or dead roller conveyor	Live or dead roller conveyor
	Composite link conveyor belt	Composite link conveyor belt
	Special package guides	Special package guides
	Poly kit for use with LDPE	Poly kit for use with LDPE
	Casters	Casters