

Flexible, Dependable, and Ready to Take On Your Toughest Challenges



- Versatile—The most versatile shrink tunnel on the market! Shrinks difficult packages; adjusts easily to handle a variety of applications.
- **Proven Reliable**—Includes long-lasting finstrip heater elements, precision temperature control units, and rugged 3/4 hp blower motors.
- Easy to Use—Simply set the variable speed conveyor and adjustable air velocity and temperature controls, and go!
- Two-Year Warranty—A hallmark of our continued assurance of quality.

Sealed Air Corporation

Outstanding Shanklin High Speed Shrink Tunnels are an ideal match for our high speed automatic wrappers. Contact your Shanklin distributor to find out more.

Our Flagship Model for Maximum Speed

The Shanklin Model T-62/T-72 Shrink Tunnel is 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 that there's a model just right for your application!

T-62/T-72 Plan View



The Perfect Partner!

The Shanklin T-62 or T-72 Shrink Tunnel performs seamlessly with our High-Speed Wrappers for a total quality shrink packaging solution.



Shanklin Model T-62/T-72 Specifications

	Model T-62	Model T-72
Tunnel passage	10" high x 18" wide x 61" long	8" high x 22" wide x 84" long
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 lengths	77", 93", 109" lengths stocked (109" is standard length)	100", 116", 132" lengths stocked (132" is standard length)
Conveyor speeds	Variable from 25 to 150 ft./min.	
Power*	230 volts, 3 phase, 64 amps, 14.8 KVA max.	
Blower motors	Two motors, 3/4 hp each motor	
Heaters	Multiple finstrip (encased element)	
Temperature controller	Precision indicating controller calibrated 50° to 500° F. Independent temperature control for each shrinking chamber.	
Controls	 Main power circuit breaker Conveyor start/stop switch Main and top air velocity cont 	Tunnel on/off switch Conveyor variable speed control rols
Safety features	 Motor overload protection Main power circuit breaker 	High temperature limit switchesEmergency stop switches
Available options	 Side air cascade plates with adjustable dampers A variety of conveyor infeed and discharge lengths End viewing windows Teflon conveyor belt Live or dead roller conveyor Special package guides Casters 	

U.S. Patent No. 3,312,811

Specifications on all machines subject to change without notice. Some photos may show accessories not part of the basic machine.

*Optional voltages, amperages and KVA specifications can be supplied upon request.

STAINLESS STEEL MODELS AVAILABLE

Distributed by:



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