

# Shanklin® Models T-71/T-81

## Shrink Tunnel

A High Speed Performer Engineered for Your Most Demanding Applications



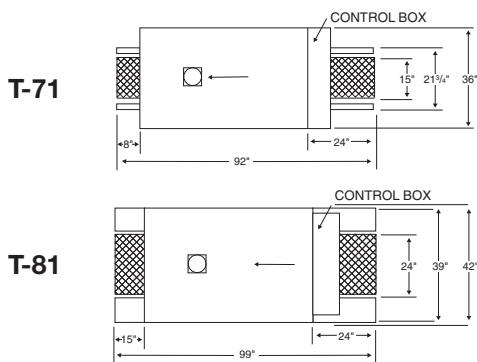
- **Flexible**—Features a longer (60") single chamber tunnel to facilitate increased shrinking capacity at higher speeds.
- **Fast**—Conveyor speeds from 25 to 150 feet per minute!
- **Dependable**—Powerful hot air system keeps pace with the most demanding use.

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

## Keeping You Up to Speed

High speed wrappers present multiple shrink challenges. Shrinking high volume, heat absorptive surfaces and/or irregular shaped packages is what the Shanklin T-71/T-81 Shrink Tunnel has been designed to perform with ease. A longer single chamber increases shrink capacity at higher speeds, and the fully controllable air temperature and velocity allow you to customize shrinking conditions to the application.

## T-71/T-81 Plan Views



## The Perfect Partner

Partner your T-71 or T-81 Shanklin Shrink Tunnel with a Shanklin Form-Fill-Seal Wrapper or High Speed Wrapper for a complete, dependable, quality shrink packaging solution.



## Shanklin Model T-71/T-81 Specifications

	Model T-71	Model T-81
<b>Tunnel passage</b>	10" high x 22" wide x 60" long	12" high x 28" wide x 60" long
<b>Tunnel size</b>	36" wide x 68 1/2" high x 92" long	42" wide x 68 1/2" high x 99" long
<b>Conveyor height</b>	29" minimum, 42" maximum	29" minimum, 42" maximum
<b>Conveyor lengths</b>	92" long standard	99" long standard
<b>Power*</b>	230 volts, 3 phase, 53 amps, 12.1 KVA max. (6.1 KVA normal usage)	230 volts, 3 phase, 81 amps, 18.6 KVA max. (9.3 KVA normal usage)
<b>Small product transfer Infeed roller</b>	Standard	N/A
<b>Conveyor speeds</b>	Variable from 25 to 150 ft./min.	
<b>Blower motor</b>	1 1/2 hp, 3 phase	
<b>Heaters</b>	Multiple finstrip (encased element)	
<b>Temperature controller</b>	Digital readout solid state controller	
<b>Controls</b>	<ul style="list-style-type: none"> <li>• Main power circuit breaker</li> <li>• Tunnel on/off switch</li> <li>• Conveyor start/stop switch</li> <li>• Conveyor variable speed control</li> <li>• Main and top air velocity controls</li> </ul>	
<b>Safety features</b>	<ul style="list-style-type: none"> <li>• Motor overload protection</li> <li>• High temperature limit switch</li> <li>• Main power circuit breaker</li> <li>• Emergency stop switches</li> </ul>	
<b>Accessories</b>	<ul style="list-style-type: none"> <li>• Side air cascades with adjustable damper</li> <li>• Side viewing windows</li> <li>• Live or dead roller conveyor</li> <li>• Volume control for down air</li> <li>• Casters</li> <li>• Composite link conveyor belt</li> <li>• "Poly kit" for use with LDPE</li> </ul>	

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

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.

## Sealed Air

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