

Professional Packaging Systems

2010 S. Great Southwest Parkway Grand Prairie, Texas 75051 www.ProPac.com

Contact

Our Packaging Experts solutions@propac.com

Shanklin T-7H 12" Shrink Heat Tunnel



At a Glance

- Tunnel Passage: 12H x 22W x 42L
- Straightforward simple design
- Dependable, trouble-free operation with low maintenance

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.

Heavy-Duty Heat Tunnel for Medium-Sized Packages

The Shanklin T-7H Shrink Tunnel gives you the heavy-duty, continuous service your packaging production demands.

Loaded with features and accessories, the highlight of the T-7H has a higher tunnel opening designed to easily accommodate those medium- to high-profile packages that can pose frustrating wrapping challenges. Easy access front-mounted control box comes standard on the T-7H, in left- or right-hand options.

Features

Straightforward design means dependable, trouble-free operation with less maintenance.

Set temperature, conveyor speed, velocity, and you're ready to go!

Adjustable top air jet velocity ensures superior shrinks of unusual product.

Heavy-duty conveyor, stainless steel mesh belt, and variable speed DC drive.

T-7HSS Stainless Steel Model

T-7HSS model manufactured in stainless steel. Epoxy painted blower motor, conveyor drive motor and gear box.

Specifications of the T-7H Shrink Wrap Tunnel

Specification	T-7H Tunnel
Tunnel Passage	12"H x 22"W x 42"L
Overall Dimensions<	82"H x 34.5"W x 74"L Optional 24" discharge, giving overall length of 90"
Conveyor Height	28" minimum, 40" maximum
Conveyor Speeds	Variable from 15 to 120 feet/minute
Blower Motor	0.75 hp, single phase capacitor start
Heaters	Six finstrip (encased element)
Power	230 volts, 57 amps, 1 phase, 13.1 KVA max. (6.6 KVA normal usage) 230 volts, 36 amps, 3 phase, 8.2 KVA max. (4.1 KVA normal usage) Optional voltages, amperages, and KVA specifications upon request
Temperature Controller	Precision indicating controller Calibrated 50° to 500° F
Foot Print	6.5'L x 3.0'W
Ship Weight	998 lbs
Controls	Main power fused disconnect Tunnel control switch Adjustable top air flow Main air velocity Conveyor variable speed Conveyor switch Volume control for bottom air Cascade plates for side air
Safety Features	Motor overload protection Emergency stops switches High temperature limit switch

Accessories Poly kit for use with LDPE

Live/dead roller conveyor Composite link conveyor belt

Casters

Package guides

End viewing windows