

Shrink Tunnels

The industry standard



Sealed Air Corporation

Shanklin Standard Shrink Tunnels

Models T-6XL, T-6H, T-7XL, T-7F, T-7H

Simplicity and reliability best describe our excellent line of standard shrink tunnels. Each is a hard-working, high-performance machine that produces superior packages every time. Standard models (with the exception of the T-7F and the Edge Tunnel) are also available in stainless steel construction.

T-6XL and T-6H

- Moderately priced—An excellent value!
- Easy to use—Set temperature, conveyor speed, and variable air velocity control, and you're ready to go.
- T-6H features larger tunnel opening height to accommodate higher profile packages.

T-7XL, T-7F, T-7H

- Virtually maintenance-free, thanks to straightforward, dependable design.
- Easy to use—Set temperature, conveyor speed, air velocity, and go!
- Flexible—Adjustable top air jet velocity ensure superior shrinks of unusual products.
- Heavy-duty conveyor—Stainless steel mesh belt, variable speed DC drive.
- T-7F—Value-priced for applications where fixed height top air and standard-duty conveyor are sufficient.
- T-7H—Fixed tunnel ceiling height; features expanded tunnel opening to accommodate medium to high profile packages, front-mounted control box standard.
- T-7XL—Industry "workhorse" The most powerful tunnel of its size.

Shanklin Large Capacity Shrink Tunnels

Models T-8, T-9, T-11

Sometimes, you just need more room. Our large capacity shrink tunnels are designed for those packages that are too large or too wide to fit through a T-7 Series tunnel. Three different large capacity models feature varying tunnel heights and widths to best meet your shrinking needs.

- \bullet Precisely engineered hot air circulation pattern produces tightly wrapped packages.
- Optional live roller conveyor recommended for wide, heavy product and rolls wrapped in polyolefin or PVC shrink films.

T-6XL T-6H T-7XL T-7F









Edge Tunnel

- Low profile design—Designed for ease of maintenance; hood lifts off for easy access
- Automatic Power Save Mode—Based on your pre-set parameters, the Edge Shrink Tunnel will shift into "sleep mode" automatically to reduce system power for energy savings
- Simple Touch Panel Controls—For maximized ease of use
- "Cool Touch" Design—Outside stays cool for operator safety

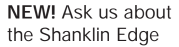
Craftsmanship

Shanklin's dedicated force of skilled craftsmen take pride in their ability to produce superior machines. Most of the specially manufactured parts that go in to Shanklin machines are produced in our own factory, and our extensive use of computer-controlled machinery helps to ensure maximum quality and consistency at minimum cost.

Shanklin machines are assembled by highly skilled mechanics who make sure that every machine is built according to our exacting specifications. Then, every Shanklin machine is checked out and run by one our top-rated technicians to ensure it operates properly before it is shipped.

Edge T-71, T-81









Shanklin Poly Shrink Tunnels

Models T-7PR, T-8PR, T-9PR

Different types of shrink film require shrink tunnels designed to handle them with ease and efficiency. Our Poly Shrink Tunnels are engineered to produce superior shrinks with polyethylene films. We highly recommend them for use with our line of Shanklin Sleeve Wrappers.

- Ingenious air flow system ensures that sleeve-wrapped packages are sealed securely on all corners.
- Fully controllable air temperature and velocity maximizes heat transfer to the film while minimizing blowing and smearing of the soft polyethylene film during shrinking.
- Features an annealing chamber following the shrinking chamber and a cooling fan to allow polyethylene film to set prior to handling.

Shanklin High Speed Shrink Tunnels

Models T-71, T-81, T-62, T-72, T-82, T-92

This line of outstanding high speed shrink tunnels was created to solve the most persistent shrink challenges: keeping up with high speed automatic wrappers, processing product with heat absorptive surfaces, and wrapping irregularly shaped product where the film must conform tightly to the product. Fully controllable air temperature and velocity on our high speed tunnels allow you to customize the shrinking conditions to the package being run. Simply set the conveyor speed, variable air velocity controls, and temperature...and prepare to be amazed!

T-71, T-81

- Features a longer (60") single chamber tunnel to facilitate increased shrinking capacity at higher speeds.
- Powerful hot air system keeps pace with the most demanding use.
- Fast—Conveyor speeds from 25 to 150 feet per minute.
- T-81 tunnel passage is slightly wider and higher than that of the T-71.

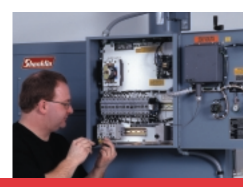
T-62, T-72, T-82, T-92

- Features high speed dual-chamber tunnel for the ultimate shrinking capacity, each with independently controllable temperature and air velocity.
- Four models offer varying tunnel passage dimensions for multiple applications.
- T-62 and T-72 available in stainless steel construction.

T-7H T-8, T-9, T-11 T-7PR, T-8PR, T-9PR T-62, T-72



Shanklin Shrink Tunnels are precision machines, proudly built in the USA to the highest possible standard of quality for unsurpassed performance and reliability. Over the years, we've developed an extensive line of shrink tunnel solutions engineered for virtually any application. There's a Shanklin Shrink Tunnel perfect for your needs.



QUALITY. PERFORMANCE. DEPENDABILITY.

- Versatile—Line easily meets such challenges as "problem packages," keeping up with high-speed wrapping machinery, or using difficult-to-handle shrink films.
- Durable—Heavy gauge steel exteriors and corrosionresistant interiors for long-lasting performance.
- Innovative—Designed to deliver heat to film rapidly for minimal heat exposure to product; tailors air temperature and velocity to favor the wrapping film for the best possible shrink.
- Two-Year Warranty—Our commitment to reliability and our continued assurance of quality.



Outperforms the Competition

Unlike other shrink tunnels, in which improperly controlled air can produce disappointing results, Shanklin Shrink Tunnels feature carefully controlled air velocity and temperature that are maintained throughout the tunnel for optimum film shrink.

OUR PRODUCTS PROTECT YOUR PRODUCTS®



Impact[™] High Strength Shrink Film

- Great for uniformed-sized, lightweight products
- Longer rolls mean fewer changeovers, less downtime
- Superior optics for unsurpassed shelf appeal



MPD High Speed Films

- Designed to run at speeds up to 200 ppm
- Unparalled clarity
- Provides the strongest lap seal available



CorTuff[™] high abuse film

- Strongest impact strength available ideal for heavy, odd shaped products
- Can replace bulkier packaging materials
- Can be used as primary shipping media



Equipment systems support

- Feasibility studies of proposed equipment
- Custom-built shrink packaging systems
- Equipment installation, training and ongoing technical support



Xenith™ Soft Shrink Film

- Perfect for softer items like printed paper goods
- Super low shrink force prevents

 distortion
- Runs on a wide variety of equipment



Consultative Services

- Package concept development
- Film selection assistance
- Packaging line audits and economic analysis



100 Westford Road Ayer, Massachusetts 01432 (978) 772-3200 Fax: (978) 772-5660 www.shanklincorp.com Distributed by:



904, PRAGATI TOWER, 26, RAJENDRA PLACE, New Delhi-110 008 FAX : 91-11-25751872 PH.: 25711757,25718363,25739438,25743910 Website : www.vibgyorinternational.com E-mail : v i b g y o r @ b o l . n e t . i n info@vibgyorinternational.com

CORPORATE OFFICES: Park 80 East, Saddle Brook, NJ 07663
INTERNATIONAL: Australia, Belgium, Brazil, Canada, China, England,
Finland, France, Germany, Hong Kong, India, Italy, Japan, Korea, Malaysia, Mexico, Netherlands, New
Zealand, Norway, Philippines, Poland, Singapore, Spain, Sweden, Taiwan, Thailand.