

Heavy Duty Production Equipment at its Very Best . . .

from

16 • **SEAL-A-TROIT** •

Corporation™

BUNDLING Shrink Tunnels



Featuring: **Dual VARILOCETY™** Infinite Blower Speed Control

Shrink Tunnel Standard Features:

- Dual **VARILOCETY™** with **SURROUND AIR™**
- KOOL-TOUCH™** all Exterior Surfaces Safe to Touch
- Extra Heavy Duty Welded 4x6 Tubular Frame
- Solid State Digital Temperature Controller
- Solid State Power Switching
- Cool-Down Cycle, Over Heat Detection
- Inside Chamber Fully Galvanized
- Glass Filled Nylon Belt
- 2 Cooling Fans under Belt for longer Belt Life
- Three Phase, Heavy Duty Conveyor Motor
- Standard Voltage 440/480VAC
- Heavy Duty Leveling Pads
- 14' Infeed & Exit Extension
- Powder Coated Paint Finish

BUILT FOR SERIOUS PERFORMANCE

Versatility and Performance with Lots of Features

BUNDLING Shrink Tunnels

Technical Specifications:

Model:	T-4218-68	T-5218-80	T-6418-80
Tunnel Chamber:	42" W x 18" H x 68"L	52" W x 18" H x 80"L	64" W x 18" H x 80"L
Power Requirements:	460VAC-50A 3PH	460VAC-50A 3PH	460VAC-50A 3PH
Shipping Weight:	3500 lbs	4000 lbs	4500 lbs
Shipping Size:	74"W x 88"H x 102"L	84" W x 88" H x 120 "L	96"W x 88"H x 120"L

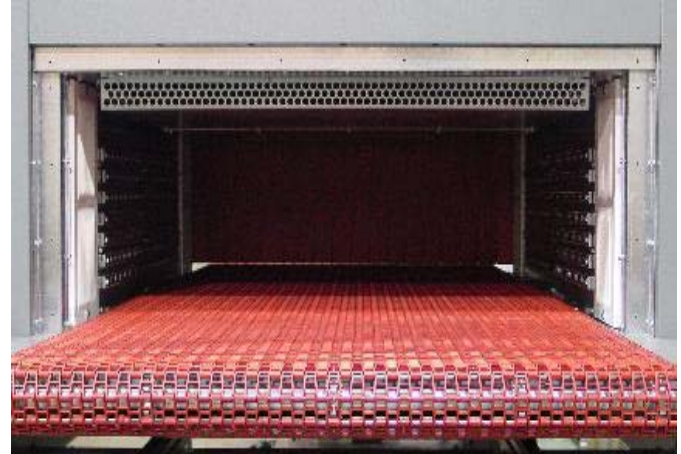
□ We call our thermal system **SURROUND-AIR™** - an exclusive network that distributes hot air evenly to every square inch of your package. You get a clean, uniform shrink on every side - including the bottom. The BUNDLING Shrink Tunnels feature **TWO** quiet 2 HP 3 phase blower motors, adjustable with frequency controllers from 1400 - 3300 RPM - **VARILOCETY™**. This infinite speed control of the large 12" diameter fan allows for perfect air flow over the entire tunnel interior. A unique baffling system enables the operator to adjust the air flow to the bottom and sides of the package producing better looking packages.

□ 6 each high wattage 3" diameter Calrod heaters heat quickly and recover rapidly between the on/off cycle. A digital temperature controller with solid state power switching regulates the Tunnel heat reliably to $\pm 2^\circ\text{F}$. When the machine is turned off, the cool-down cycle engages, disconnecting the heaters while the conveyor and blower continue to run until the Tunnel chamber temperature has reached a safe level, assuring long component life.

□ High production and steady performance highlight the drive systems on all of our Shrink Tunnels. They boast a heavy duty variable speed Three Phase Motor & Gear Reducer pulling the GFN (Glass Filled Nylon) Belt. Four Quiet Cooling Fans under the Belt provide cooling, and insure long life of the GFN Belt.

□ By isolating the interior walls from the outside walls, we achieved a substantially cooler tunnel exterior! **KOOL-TOUCH™**! All exterior parts of the tunnel are cool to the touch.

□ **SEAL-A-TRON™** builds many different custom SHRINK TUNNELS to suit our customers needs. This brochure serves as a basic guide line.



Glass Filled Nylon Belt

Seal-A-Tron offers a 1-year warranty on all equipment.

“Quality Second To None at a Price You Can Afford”

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