

Professional Packaging Systems

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

Contact

Our Packaging Experts solutions@propac.com 888-318-0083

nVenia Arpac VT Vision Shrink Tunnel



At a Glance

- Well-insulated shrink tunnel with viewing window and lighted chamber
- Variable speed conveyor system
- Consistently controlled shrink chamber temperature
- Up to 90 feet per minute
- 10 inch max product height

Buy your shrink bundling film from Pro Pac, and get a discount on this Arpac shrink tunnel!

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.

Shrink Tunnel with Viewing Window and Illuminated Chamber

nVenia Arpac VT Vision shrink tunnels feature a mesh belt conveyor designed to produce high-quality shrink packages for retail display. A variety of standard features offer trouble-free, reliable operation: a large viewing window with an illuminated shrink chamber, double insulation to ensure consistent shrinkage, and energy efficiency.

This well-insulated shrink tunnel offers variable upper and lower air velocity controls, a variable speed conveyor system and a consistently controlled shrink chamber temperature. The shrink chamber utilizes convection heating instead of a recirculating style heat system. The positive temperature control and the swirling effect of the air velocity from the (vane) fan blades ensures uniform shrinkage.

The Arpac VT Vision shrink tunnel is manufactured in the USA in accordance with Arpac's Lean Manufacturing Process (AM2) to ensure quality, performance and value.

Features

Compact welded steel frame with laser cut components

Powder coat finish provides a durable scratch resistant surface that prevents corrosion

Operator side viewing window with illuminated shrink chamber

Double insulated shrink chamber offers maximum energy efficiency with minimal heat loss

Convection style heating system provides consistent shrink wrapping

Variable upper and lower air velocity controls

Top and bottom Calrod heating elements

Simple operator controls

Variable speed conveyor provides flexibility with uniform shrinkage

All-belt options allow hot air to reach all surfaces on the package, producing uniform shrinkage

Thermocouple temperature control for precise measurement Circuit breaker protected components 72" tunnel has 6 heat zones for high speed applications Standard casters mounted with leveling legs for machine portability Optional stainless steel mesh belt or roller belt

Options

Optional 480V conversion with step down transformer 72" tunnel has 6 heat zones for high speed applications Optional stainless steel mesh belt or roller belt

Example Applications

Automotive
Beverage
Building supplies
Consumer goods
Contract packaging
Food
Health & beauty
Material handling
Printing & publishing

Film Types

Polyolefin Polyethylene PVC

Specifications of Arpac Vision Shrink Tunnels

Model	Total Length	Tunnel Chamber	Conveyor Width	Max Speed	Upper Fans	Lower Fans	Standard Voltage
VT18	72"	72"L x 21.5"W x 12.5"H	20"	90 FPM	1	2	230VAC, 3Ph, 60Hz 32A
VT18- EXT	96"	96"L x 24.75"W x 12"H	20"	90 FPM	3	3	230VAC, 3Ph, 60Hz 67A

Please contact Pro Pac or call 888-318-0083 for your shrink bundling equipment.