

VISION SERIES



PACKAGING SOLUTIONS THAT MEAN BUSINESS

VISION SERIES

MESH BELT WINDOW SHRINK TUNNEL



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ARPAC'S Vision Series shrink tunnel with mesh belt conveyor is designed to produce a high quality shrink package for retail display.

The Vision Series offers a variety of standard features for trouble-free, reliable operation. A viewing window with illuminated shrink chamber offers instant quality control. Double insulation ensures consistent shrinkage and energy efficiency.

The Vision Series is a well-insulated shrink tunnel with variable upper and lower air velocity controls, a variable speed conveyor system and a positive, consistently controlled shrink chamber temperature.

The shrink chamber utilizes a convection style heating operation 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 that a very uniform shrink will occur.





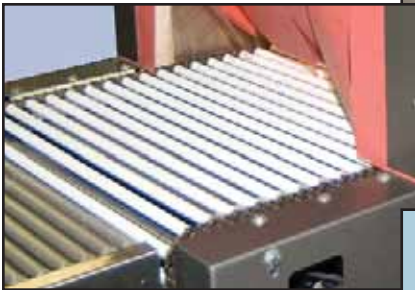
Compliments ARPAC Horizontal Wrappers and L-Sealers



Convection Heat for Uniform Shrink



User-Friendly Operator Controls



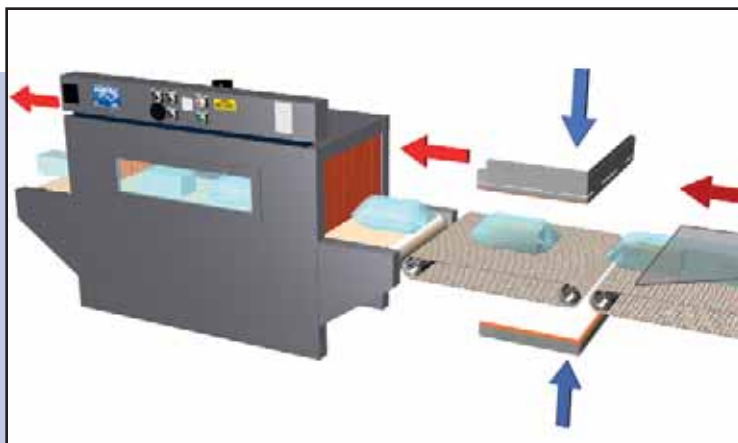
Optional Roller Belt



Mobile Lightweight Frame with Casters

APPLICATIONS

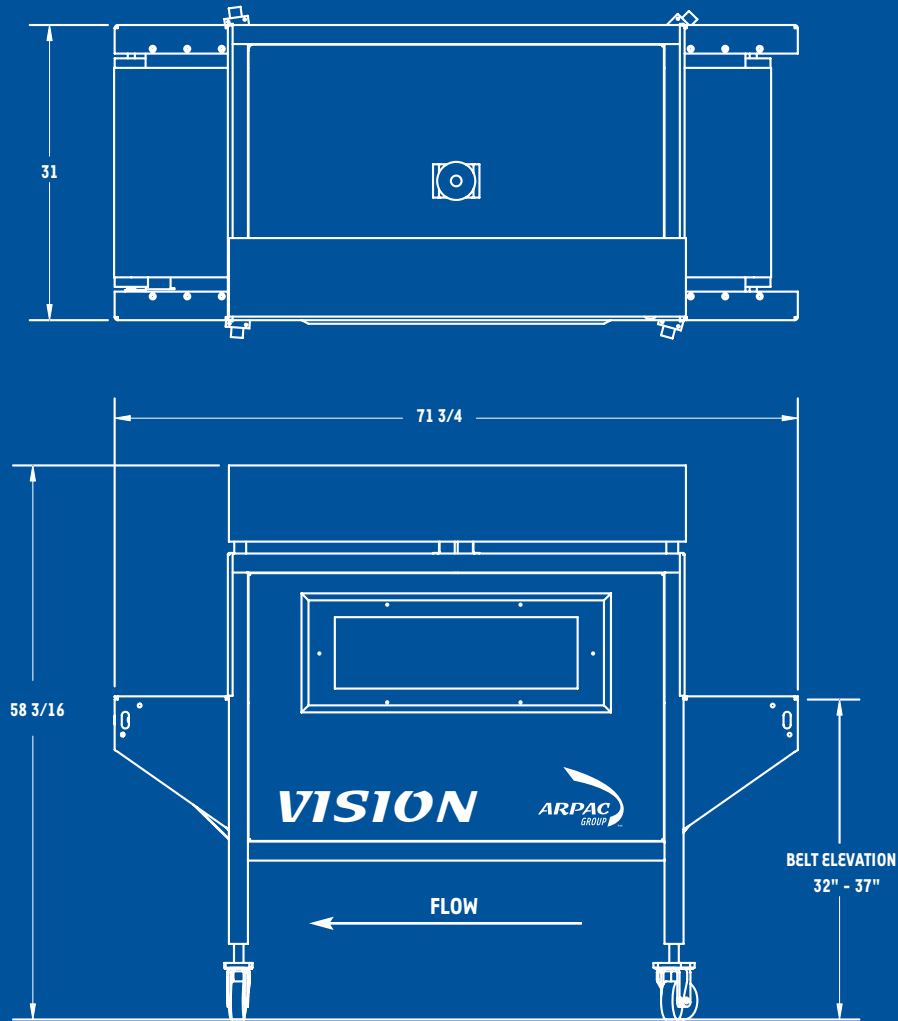
Ideal for retail display applications, including: cosmetics, hardware, software, paper products and multipacks.



Quality Control Viewing Window

FEATURES

- Compact welded steel frame with laser cut components for continuous production with minimal maintenance
- Steel-It paint provides a scratch resistant surface and prevents corrosion
- Viewing window on operator side with illuminated shrink chamber for product inspection as it moves through the tunnel
- Double insulated shrink chamber for maximum energy efficiency and minimal heat loss
- Convection style heating system for consistent shrink wrapping
- Variable upper and lower air velocity controls
- Top and bottom calrod heating elements are simple to maintain with minimal downtime
- Easy to use operator controls
- Variable speed conveyor ensures uniform shrink and can be adjusted to meet production requirements
- A mesh belt allows hot air to reach all surfaces on the package, producing a uniform shrink
- Thermocouple temperature control for precise temperature control
- Circuit breaker protected components for easy troubleshooting and minimal maintenance
- Standard casters mounted with leveling legs for machine portability
- 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



Model VT122248 shown

Model	Total Length	Shrink Chamber Dimensions			Conveyor With	Maximum Speed	Fans		Standard Voltage	Amps
		Length	Width	Height			Upper	Lower		
VT122248	72'	48"	24 3/4"	12"	22"	75 FPM	1	2	230V	56A 1Ph 32A 3Ph
VT122272	96'	72"	24 3/4"	12"	22"	90 FPM	3	3	230V	67A 3Ph



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