

Shrink Tunnel

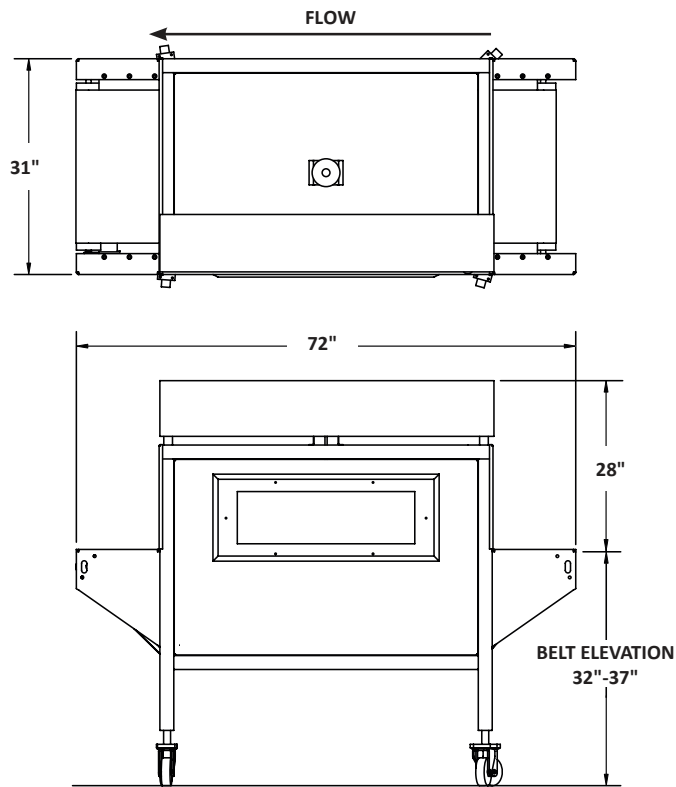
Our ARPAC Brand VT (Vision Tunnel) range features heavy duty wire mesh belt conveyors designed to produce high quality shrink packages for retail display.

This well-insulated, compact shrink tunnel range offers variable upper and lower air velocity controls, a variable speed conveyor system and 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 fan blades ensures uniform shrinkage.



APPLICATIONS

- Automotive
- Beverage
- Building Supplies
- Consumer Goods
- Contract Packaging
- Food
- Health & Beauty
- Material Handling
- Printing & Publishing



Final layout may vary.

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
- Variable speed conveyor provides flexibility with uniform shrinkage
- Standard heavy duty wire mesh belt
- Standard casters mounted with leveling legs for machine portability

SPECIFICATIONS

- Speed: conveyor speed up to 180 feet per minute
- VT18 electrical power requirements: 230 VAC, 3 Ph, 60 Hz 32 A
- VT18-EXT electrical power requirements: 230 VAC, 3 Ph, 60 Hz 67 A
- VT18 chamber size: 21.5" W, 72" L, 12.5" H, 20" conveyor W
- VT18-EXT chamber size: 21.5" W, 96" L (total length of 96"), 12.5" H, 20" conveyor W
- Max product height: 10"
- Shipping weight - VT18: ~750 lb
- Shipping weight - VT18-EXT: ~1,000 lb

OPTIONS

- Standard and custom belts available
- Air motor for tunnel evacuation in the event power loss
- Internal product guides prevent fall-through and jams
- UL certified electrical cabinet
- 480 VAC, 3 Ph, 60 Hz power