

## Shrink Tunnel

Our ARPAC Brand EXTREME VT tunnels feature heavy-duty wire mesh belt conveyors designed for lower maintenance and around-the-clock operation.

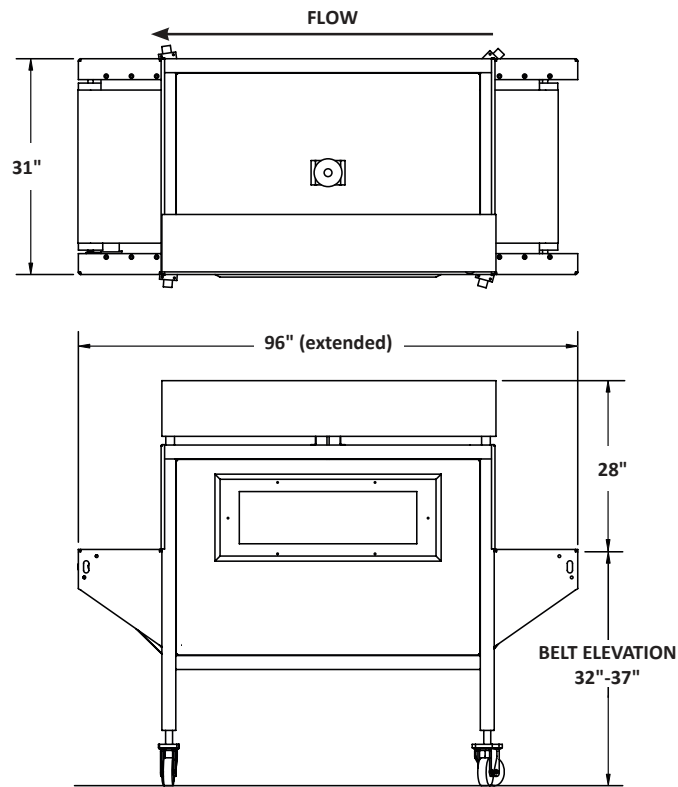
This well-insulated, compact shrink tunnel offers variable upper and lower air velocity controls, a variable speed conveyor system and consistently controlled shrink chamber temperature. The shrink chamber utilizes convection heating for tight temperature control and the swirling effect of the air velocity from the fan blades ensures uniform shrinkage.



VT18-EXT

### 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 by reducing turbulent air flow
- Variable upper and lower air velocity controls increases control of shrink quality
- Variable speed conveyor provides flexibility
- Standard heavy-duty wire mesh belt
- Suitable for heavy or light products
- Standard leveling legs on casters for machine portability

## OPTIONS

- Customized belts
- Air motor for tunnel evacuation in the event of power loss
- Internal product guides to prevent product jams
- UL certified electrical cabinet
- 460 VAC, 3 Ph, 60 Hz power

## SPECIFICATIONS

- Conveyor speed up to 100 feet per minute
- VT18 electrical power requirements: 230 VAC, 3 Ph, 60 Hz
- VT18-EXT electrical power requirements: 230 VAC, 3 Ph, 60 Hz
- VT18 chamber size: 21.5" W, 48" L, 12.5" H, 20" W conveyor
- VT18-EXT chamber size: 21.5" W, 72" L, 12.5" H, 20" W conveyor
- Shipping weight - VT18: ~750 lb
- Shipping weight - VT18-EXT: ~1,000 lb

## PACKAGE SIZE RANGE

- Up to 10" H and 18" W, Infinite L

## FILM

- Capable of shrinking most industrial quality films such as low density polyethylene and polyolefin