



Professional Packaging Systems

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Contact

Our Packaging Experts
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nVenia Arpac T Shrink Tunnel



At a Glance

- Heavy-duty hot plate tunnel for rugged production
- Heavy-duty blowers create high-velocity air recirculation
- Up to 100 feet per minute
- Belt conveyors allow hot air to create uniform shrink on a wide range of product sizes

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.

Heavy-Duty Hot Plate Tunnel for Rugged Production

nVenia Arpac T shrink tunnel is a heavy-duty hot plate style tunnel built for the most rugged production environments. Heavy-duty blowers create a high-velocity recirculation air system which forces hot air throughout the tunnel. Belt conveyors allow this hot air to reach all surfaces of the package resulting in a uniform shrink on a wide range of product sizes and configurations.

Features

Rigid formed steel construction
Dual zone temperature control
AC variable speed conveyor
Conveyor speed 0 to 100 ft/min
Calrod style heating elements
Dual blower motors for maximum air flow
Directional air flow adjustable baffles

Options

Standard or customized belt designs
Internal tunnel guides to protect against product fall-down and jam
PLC/HMI for enhanced operator control

Specifications

Chamber Size: Customized to fit the application

Speed: Up to 100 feet per minute

Power Requirements: 240/480VAC, 3Ph, 60 Hz

Please [contact Pro Pac](#) or call 888-318-0083 for your shrink bundling equipment.