



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 TBT Shrink Tunnel



At a Glance

- Top cloth belt, bottom air flow heat tunnel with side baffle control
- Limits film distortion providing an aesthetic retail package
- Up to 150 feet per minute
- Heavy-duty design built for 24/7 operation

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.

Limit Distortion in Film Graphics with a Top Belt

nVenia Arpac TBT shrink tunnel is a top cloth belt, bottom air flow heat tunnel with side baffle control. This design limits distortion in film graphics with the top belt, while shrinking excess film on the bottom and sides to provide an aesthetic retail package.

This heavy-duty design shrink tunnel is built for 24/7 operation in tough production environments.

Features

- Top cloth belt provides top graphic protection from heat
- Belt path outside tunnel for maximum heat reduction
- Bottom air flow shrink tunnel with baffle control allows for maximum shrink and repeatable quality
- High temperature plastic chain for LDPE or Polyolefin film types
- Rigid formed steel construction for 24/7 operation
- Direct drive for conveyor control
- Oversized 1 Hp AC variable speed motor
- Two blower motors for maximum air flow
- Directional air flow adjustable baffles
- Powder coat finish

Options

- Standard or customized belt types
- Additional zones for longer product shrink time
- Controls integrated into wrapper PLC

Specifications

Chamber Size: 16"H x 32"W x 80"L

Speed: Up to 150 feet per minute

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

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