

Entry level machine for multiple applications



Standard Features:

- Fully Re-Circulating Shrink Tunnel
- 4 Direction Air Flow for Best Possible Shrink Results
- State of the Art AC Variable Speed Conveyor 0-30FPM
- Live Roller Rod Conveyor Provides Best Shrink Results
- Automatic Cool Down and Shut Off Extends Heater Life
- Solid State Digital Temperature Control
- Hi Density Rollers – Close Roller Spacing ½” Gap Between Rollers
- Locking Casters
- 12ft Power Cord
- 1-Year Warranty

Optional Features:

- #304 Stainless Steel Frame Construction
- 110V or 220V Power
- 8” High Tunnel Opening
- PTFE Mesh Belt Kit
- Table Top Version

The ST-1606-20 Shrink Tunnel is a general purpose entry level shrink tunnel which can be used for a wide variety of applications: laying bottles down, using full length PVC shrink sleeves, shrinking pre-form shrink bands over containers, using regular cut shrink bands, using as a curing or drying tunnel. This tunnel can also be connected to an L-Sealer and used to shrink wrap packages. Features discharge slide on exit end of shrink tunnel to easily move completed packages away from shrink tunnel conveyor.

This tunnel features a fully re-circulating chamber with air flow coming from all four sides to provide the best shrink results and a live roller rod conveyor. This feature is normally only found on much more expensive tunnels. AC variable speed drive with digital temperature control 0-400°F. Available in 110V or 220V.

SPECIFICATIONS	
CHAMBER DIMENSIONS:	20”L x 16”W x 6”H
MACHINE DIMENSIONS:	35.5”L x 22”W x 48.5”H
ELECTRICAL:	110V, 20 AMPS <u>or</u> 220V, 1 PHASE, 10 AMPS
WEIGHT:	220-LBS

