

Heat Shrink Tunnel

Entry level machines ideal for multiple applications.

Model:

PP1606-20





The model **PP1606-20 Shrink Tunnel** (16"W x 6"H x 20"L chamber size) is a *General Purpose Entry Level Heat Shrink Tunnel* which can be used for a wide variety of applications such as laying bottles down and using full length PVC shrink sleeves, shrinking pre-form shrink bands over containers, using regular cut shrink bands, can be used as a curing tunnel or a 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 air 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 degrees. Available in 110 or 220 volt.

Heat Shrink Tunnel



Standard Features Include:

- Fully Re-Circulating Shrink Tunnel
- 4 Direction Air Flow for Best Possible Shrink Results
- State of the Art AC Variable Speed Conveyor 0-30FPM (9M/Min)
- 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 1/2" Gap Between Rollers
- Locking Casters
- 12ft Power Cord
- 2 Year Warranty

Available Options:

- #304 Stainless Steel Frame Construction
- 220 Volt Power
- 8" High Tunnel Opening
- Teflon Mesh Belt Kit

Specifications

MODEL	POWER VOLTS PHASE AMPS	WEIGHT	MACHINE DIMENSIONS	CHAMBER DIMENSIONS
PP1606-20	110 Volt 20 Amps 220 Volt, 1 Phase, 10 Amps	220 lbs 100 kg	35.5"L x 22" W x 48.5"H	20"L x 16"W x 6"H
PP1606-20 TABLETOP	110 Volt 20 Amps 220 Volt, 1 Phase, 10 Amps	175 lbs 80 kg	35.5″L x 22″ W x 23″H	20"L x 16"W x 6"H







