



Can be used with a wide variety of applications

TEMPERATURE: **0-310°F**

POWER **2 KW**

FLOW: **Top Down**

WARRANTY: **2 Years**



Specifications based on PP-1606-20

The 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.

AVAILABLE MODELS:

- PP-1606-20 110V/220V
- PP-1608-20 220V

LIGHT DUTY SHRINK TUNNELS

STANDARD FEATURES INCLUDE

- Fully Re-Circulating Shrink Tunnel
- 4 Direction Air Flow
- AC Variable Speed Conveyor 0-75 FPM
- Live Roller Rod Conveyor
- Automatic Cool Down and Shut Off
- Digital Temperature Control 0-310°
- Hi Density Rollers with Close Spacing
- Legs & Locking Casters
- 12ft Power Cord

POPULAR LIGHT DUTY SHRINK TUNNEL MODELS

MODELS	CHAMBER SIZE (LENGTH X WIDTH X HEIGHT)	MACHINE DIMENSIONS (LENGTH X WIDTH X HEIGHT)	POWER REQUIREMENTS	WEIGHT
PP-1606-20 110V	(20.0" × 16.0" × 6.0")	(35.5" x 22.0" x 48.5")	110 Volts 20 AMPS 1 Phase	220 lbs (100kg)
PP-1606-20 220V	(20.0" × 16.0" × 6.0")		220 Volts 10 AMPS 1 Phase	
PP-1608-20 220V	(20.0" x 16.0" x 8.0")		220 Volts 10 AMPS 1 Phase	

Information subject to change without notice.