

\*Model Shown: PP-1808-28

## **18" SERIES**

## MEDIUM CAPACITY HEAT SHRINK TUNNELS

Can be used with a wide variety of applications

PRODUCTION RATE: **up to 75 FPM**  POWER REQUIREMENTS 220 VOLT 1 PHASE 40 AMPS

The PP-1808-28 Shrink Tunnel is a great general-purpose shrink tunnel that can be used

CHAMBER DIMENSIONS: (L X W X H) (28.0" x 18.0" x 8.0")

weight (450 lbs)



AVAILABLE MODELS:

- PP-1808-28
- PP-18012-28
- PP-1808-44
- PP-1812-44

for a wide variety of applications. Can be used with shrink bands, neck bands, full body sleeves, used with shrink film, used as drying or curing tunnel etc.

Specifications based on PP-1808-28

# **HEAT SHRINK TUNNELS**

## **STANDARD FEATURES INCLUDE:**

- Fully Re-Circulating Air Chamber
- Live Roller Rod Conveyor
- Digital Temperature Control 0-400°

#### **GENERAL PURPOSE FEATURES:**

- 1/2 HP Blower Motor
- 7.5 KW Heater Bank

- Adjustable Air Velocity Control
- AC Variable Speed Drive 0-75 FPM
- Automatic Cool Down with Shut Off

#### **MEDIUM CAPACITY FEATURES:**

- 1HP Blower Motor
- 9 KW Heater Bank

- Locking Casters with Leveling Pads
- 12 ft Power Cord
- Anti-Jam Safety Features on Conveyor

### **OPTIONS:**

- Increase Tunnel Height 4" increments (28" max)
- Non-standard voltage
- Paint Custom colors
- High density roller kit Rollers on 1" centers, ½" spacing
- Teflon mesh belt overlay kit
- Stainless steel metal mesh belting
- Heavy duty plastic falcon belting
- Export crating

- Infeed or discharge extensions (per ft)
- Side guide rails in tunnel
- Convert to dead roller conveyor (for shrinking Polyethylene Films)

## **POPULAR HEAT SHRINK TUNNEL MODELS**

GENERAL MODELS	CHAMBER SIZE (LENGTH X WIDTH X HEIGHT)	MACHINE DIMENSIONS (LENGTH x WIDTH x HEIGHT)	POWER REQUIREMENTS	WEIGHT
PP-1808-28	(28.0" x 18.0" x 8.0")	(40.0" x 26.0" x 61.0")	220 Volts 40 AMPS 1 Phase	450 lbs
PP-1812-28	(28.0" x 18.0" x 12.0")			500 lbs
MEDIUM MODELS	CHAMBER SIZE (LENGTH X WIDTH X HEIGHT)	MACHINE DIMENSIONS (LENGTH x WIDTH x HEIGHT)	POWER REQUIREMENTS	WEIGHT
MEDIUM MODELS PP-1808-44			POWER REQUIREMENTS	WEIGHT 675 lbs

Information subject to change without notice.

