



**TEMPERATURE:** 0-400°F

**POWER:** 15 KW

FLOW: **Top Down**  **WARRANTY:** 2 Years



Specifications based on PP-2212-48

A great general purpose shrink tunnel that can be used 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.

#### **AVAILABLE MODELS:**

- PP-2212-48
- PP-2612-52

# HIGH CAPACITY SHRINK TUNNELS

### STANDARD FEATURES INCLUDE:

- Variable air velocity
- AC Variable Speed Drive 0-75 FPM
- Top down fully re-circulating air system
- Digital temperature control 0-400°F

- Live roller rod conveyor
- Automatic cool down with shut-off
- 1HP Blower Motor
- Locking Casters with Leveling Pads

### **OPTIONS:**

- High density roller kit Rollers on 1 centers, ½ spacing
- Teflon mesh belt overlay kit with clamp bar
- Side guide rails in tunnel
- Convert to dead roller conveyor (for shrinking Polyethylene Films)

## POPULAR HIGH CAPACITY SHRINK TUNNEL MODELS

MODELS	CHAMBER SIZE (LENGTH X WIDTH X HEIGHT)	MACHINE DIMENSIONS (LENGTH x WIDTH x HEIGHT)	POWER REQUIREMENTS	WEIGHT
PP-2212-48	(48.0" × 22.0" × 12.0")	(61.0" x 26.0" x 60.0")	220 Volts 50 AMPS 3 Phase	750 lbs
PP-2612-52	(52.0" x 26.0" x 12.0")	(66.0" × 30.0" × 60.0")		950 lbs

Information subject to change without notice.

