



TRIPACK's line of steam tunnel systems are the most robust, controllable steam tunnels on the market today. Our tunnels are designed with double walled stainless steel shells, on-the-fly steam baffle distribution adjustments, VFD steam exhaust system, and super heated steam flow control components. Easy operation and excellent steam controls make these tunnels great for low speed operations up to high speed bottling lines.

## **Standard Features:**

- 3 Axis Steam Baffle Adjustability
  - Horizontal
  - Vertical
  - Angle
- On-the-Fly Steam Control
- Variable Speed Steam Exhaust
- Pressure Reducing Valve
- Pressure & Temperature Gauge Set
- Condensate Collection Pan
- Double Wall Construction

## **Steam Generators**

If your facility does not have a steam generator or boiler unit, TRIPACK can provide one with your steam tunnel.

## **Optional Features:**

- Condensate Tank and Pump
- Digital Temperature Control
- Auto Steam Shut Off
- PLC Based Steam Control













Steam

Controls



## **Steam Tunnel Systems**

SPECIFICATIONS				
MODEL	LENGTH	OPENING (W X H)	SUGGESTED STEAM SUPPLY	OPERATING PRESSURE
ST-1-45	6.5′	6.3 x 24″	100psi	5-20psi
ST-1-75	6.5′	9.5 x 24"	100psi	5-20psi
ST-2-45	10′	6.3 x 24″	100psi	5-20psi
ST-2-75	10′	9.5 x 24″	100pis	5-20psi
ST-3-45	3′	6.3 x 24"	100psi	5-20psi
ST-3-75	3′	9.5 x 24″	100psi	5-20psi











