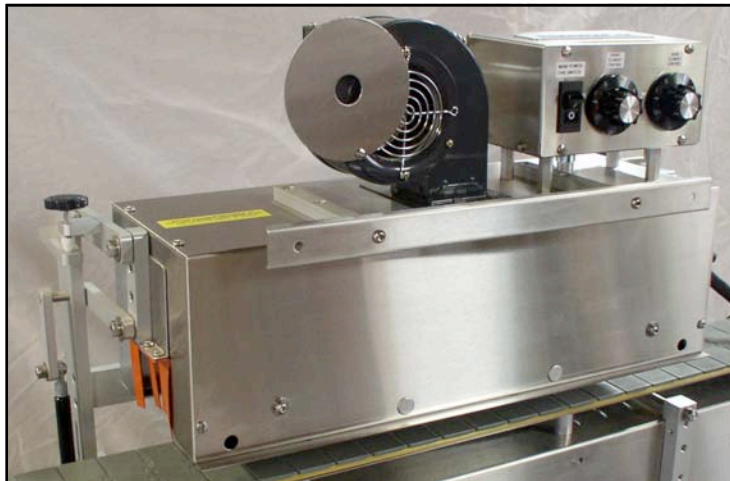


Heat Tunnel Model HT6B

May 2011

Suitable for neck banding applications



- * 230 Vac single phase, 60 hz, 30A
- * 6000 Watts total power
- * 9' Power cable supplied without end connector
- * 22"W x 14" high x 8" deep
- * Weight 35# w/rods, 45# w/cyl's
- * Fabricated with stainless steel, aluminum, painted blower body
- * Heat source, two tubular heaters
- * Main power switch is a thermal circuit breaker
- * Air cooled exterior wall

This is a small, low priced heat tunnel suitable for shrinking neck bands on bottles that fit through a 3" x 3" opening. Two mounting options. Option 1 - two rods that support the tunnel above the conveyor. Tunnel height adjustments are made by changing the position of tightening collars on these rods. Option 2 - a tunnel mounting assembly that uses two pneumatic cylinders to hold the heat tunnel in a raised position. When the tunnel is in use it is easily lowered to the correct level above the conveyor. When the tunnel is not in use it can be lifted up, away from the conveyor belt.

Temperature is controlled by two stove type rotary switches and a blower baffle that can reduce the amount of air passing through the hot section of the tunnel. The inside wall of the tunnel can be easily modified with louvers and slots to customize heat flow inside the tunnel.

