

ELECTRIC HEAT TUNNEL LABELING SYSTEM

SHRINK SLEEVE APPLICATIONS

This Electric heat tunnel is used to shrink sleeve labels onto bottles and products using a very controlled and adjustable method. Adjustments to the heating pattern can be done while the tunnel is in operation; no more waiting for the tunnel to cool before making adjustments.

- Stainless Steel construction
- Fully Adjustable gold lined heating elements to focus heat
- Access doors to adjust heat patterns while in operation
- Integrated motorized stand with conveyor interface
- Variable speed adjustable convection blowers
- Energy saving insulation with cool to touch panels
- Two independently controlled heating zones



Electric radiant or convection heat tunnel for automatic shrinking of both tamper/ cap seal or full body. Stainless Construction with integrated Electric Controls. Variable speed blowers with adjustable air baffles. Available with electric lift to raise system from product flow.

Max Product Height:	7" w x 14" h opening
System Length:	48"
Other:	Choice of 240 or 480 volt