

HTP-200 Heat Shrink Processing / Wrapping Tunnel

Characterized by its quick heat-up time. This Shrink Tunnel is economic and provides consistent shrink performance.

The latest in our range of Shrink Wrapping Tunnels. This flexible, low cost, quality unit comes complete with a variable speed belt and digital display.

This Shrink Tunnel is economic and provides consistent shrink performance. The machine has a long tunnel to ensure optimum shrink performance at faster conveyor speeds. This model is controlled by digital temperature increments with a variable conveyer speed, and comes fitted with a mesh conveyor system to ensure the smallest of components can run through the chamber whilst still creating the consistent air flow for even shrinkage. The length and width of the machine means that you could potentially run a number of components through at the same time to create an even more efficient performance.

Our HTP-200 Heat Tunnel has been designed to work with a large variety of materials used for everyday activity, from thin micron PVC or polyolefin to the thicker style Heat Shrink sleeving such as our HSP1 and DWA products. Whether you are a manufacturer of Automotive sub-assemblies, or a producer of industry items that require shrink wrap protection you will require a shrink wrapping machine for optimum performance.



HTP-200 Heat Shrink Processing / Wrapping Tunnel

- Digital display
- Adjustable temperature range 0°C to 400°C
- 8 k/w
- 230V 32 amp
- Takes weight up to 10kg
- Variable conveyor speed 0 - 10m/m
- Tunnel size 900L x 450W x 250H (max) mm
- Overall Dimension 1,200L x 610W x 1,240H mm
- 10 step adjustable tunnel height to ensure the most effective speed/heat combination
- Limited availability

Benefits of using a Heat Tunnel

- Low labour cost
- Increased production capacity
- Improved production efficiency
- Potential cost saving justification
- Time saving operations
- Consistency in product performance
- Quality end products

