

## Bench Mounted Heat Shrink Processing / Wrapping Tunnel

Just as powerful as your Industrial Heat Tunnels but for use on those Smaller Applications! Such as small wire assemblies, perfume bottles, e-cig bottles, plastic seals! Ensuring effective results!

Variable Belt Speed and Temperature!

Makes Shrinking, Quick, Simple with a Professional Finish!

The latest in our range of Shrink Wrapping Tunnels. This flexible and affordable quality unit comes complete with a variable speed belt.

This Bench Mounted Heat Tunnel is economic and provides consistent shrink performance. The machine ensures optimum shrink performance. This machine is ideal for sealing a variety of products within packaging. The use of PVC film ensures a very effective and aesthetic appearance of the packaged goods. The customisable speed and heating power of the device ensures the device meets your parameters! Simple to operate meaning smooth operation ensuring fast and trouble-free results; tailored entirely for your convenience!

**Benefits of using a Heat Tunnel** 

Low labour cost

<u>Bench Mounted Heat Shrink Processing / Wrapping Tunnel</u>

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

This Unit is supplied with a 16A blue industrial plug.



Our Bench Mounted Heat Tunnel has been designed to work with a large variety of materials used for everyday activity, the ideal Heat Shrink sleeving is our HSP1 and Thin Wall Lay Flat PVC - HLAT products.

Whether you are a small manufacturer of perfume bottles or industries that require shink wrap protection you will require a cost effective shrink wrapping machine for optimum performance.

- Chamber inlet size: 300x150mm
- Tunnel length: 730mm
- Power of one heater: 500W
- Number of heaters: 7
- Power: 4500W
- Max. weight of the packaged article: 5 kg
- Conveyor speed: 0-10 m/min
- Device dimensions: 1100x500x550mm
- Machine weight: 50 kg
- Power Supply: 230V50Hz
- Temperature range 0-200°C

