

PRODUCT INFORMATION

SST Shrink Tunnels

The Sleeve Seal SST Shrink Tunnels are available in a wide range of options that complement your shrinking needs. Choose from steam or electric heat sources for in-line tunnels that integrate easily with existing conveyor lines and deliver consistent performance for repeatable shrinking. Every model within our shrink tunnel product line includes external controls that allow precise control to each array without exposing the operator to heat. Making adjustments on the fly is safe, fast and easy.



PRODUCT DESCRIPTION & SPECIFICATIONS

Shrink Tunnels—Steam: Sleeve Seal Steam Shrink Tunnels use steam for efficient, controllable shrink labeling and are available in a range of lengths to match production speed. Sleeve Seal steam shrink tunnels feature a 316 stainless steel interior to prevent corrosion with removable service doors that make the tunnels machines service friendly. Cam lock handles hold nozzle arrays in place which allows for tool-less adjustment, and a location indicator makes setup repeatable. SST Steam Tunnels have external controls to keep the operator safe while managing nozzle array pressure without opening the tunnel doors. Ease of use, range of controls and safety features make our tunnels an easy choice for quality label shrinking on even the most unique containers.

Shrink Tunnels—Electric: If you need the dry heat produced by advanced electric heating elements, consider our range of in-line electric shrink tunnels. Electric shrink tunnels feature precision controls for repeatable shrinking during production. External controls are easy to adjust and monitor for consistent performance.

External Shrink Control: Every model with in our shrink tunnel product line features external steam gauges and controls. This allows for precise control to each nozzle array or knife array without opening the tunnel doors. Making adjustments on fly is easy and fast.

Individual Nozzle and Knife Arrays: Our Shrink Tunnels feature individually position-able nozzle or knife arrays. These arrays can be moved up, down, in, out and tilted to target the container exactly where the shrink is needed.

Tool-less Adjustment: Nozzle Arrays are held in place with cam lock handles that allow for toolless adjustment. The Nozzle arrays feature a location indicator which makes setup repeatable precise and painless.

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| Production Rate: | N/A |
| Bottle Sizes: | N/A |
| Label Length: | N/A |
| Label Thickness: | 20 - 80 micron (µm) |
| Materials: | PET, PVC, OPS |

