



SLEEVIT
by **bw** packaging

LABELING

SHRINK SLEEVE



ST 100

The Sleeveit ST 100 steam shrink sleeve tunnel can shrink sleeves to containers with unusual shapes, those that have heavily 'waisted' sections or large changes in shrink rates. It can also shrink PET sleeves to PET bottles and handle thinner sleeve materials. The steam tunnel is made of stainless steel and has a double-skin insulated exterior. It has a compact design for easy installation and can be fitted in series for high-speed or zoned applications. Extraction hoods, a drain tray, and a top opening inspection door are included to allow for cleaning or the removal of containers.

Sleevit ST 100 Steam Tunnel

DESCRIPTION

The ST 100 steam shrink sleeve tunnel is designed with 8 steam delivery tubes that can be individually adjusted by needle valves to provide graduated steam delivery, as well as on/off control. The control valves are conveniently located adjacent to the side doors for easy access and adjustment. Additionally, steam conditioning and pressure reducing kits are available for the tunnel, along with extractor fans suitable for 10 meters of ducting. The tunnel also features optional systems that can count containers in and out to of the tunnel where possibility of them falling over is present.

FEATURES

- Stainless steel construction
- Double skin insulated exterior
- Individually controlled steam delivery tubes
- Accommodates full body decorative sleeve or tamper evident banding
- Easy access for cleaning or container removal
- Optional product counter



Conveyor Height	Container Height	Container Diameter	Utility Requirements
<ul style="list-style-type: none">• Minimum: 35.43" (900mm)• Maximum: 39.37" (1000mm)	<ul style="list-style-type: none">• Minimum: 1.97" (50mm)• Maximum: 11.81" (300mm)	<ul style="list-style-type: none">• Minimum: 0.79" (20mm)• Maximum: 5.91" (150mm)	<ul style="list-style-type: none">• Pressure: 5 Bar (72.52 PSI)• Electrical: 230 VAC, 1 Phase, 1.1 Amps (1.6 Amps Closed Loop)• Steam: 150kg steam per hour

All specification and tooling requirements are subject to our evaluation of all label and product samples. Specifications shown reflect standard machine capabilities. We can also meet other specification requirements, call for details.

[Contact](#) our experienced sales teams today for a comprehensive review of your application(s) and to see how our ST 100 Steam Tunnels can benefit your company.