

# Heat Tunnel for Shrink Sleeves CSS-1538B



This model is a compact heat tunnel for shrink sleeves and shrink bands. It's designed for precise label shrinking on bottles, cups, jars, and more. The CSS-1538B supports a wide range of container sizes and sleeve positions, whether you're wrapping just the neck or doing full-body coverage.

This shrink band heat tunnel features efficient heat transfer via heat pipe technology. It can bring tight wrapping without warping. Combining its built-in slat chain conveyor, the CSS-1538B shrink tunnel system is quiet, easy to operate, and adjustable for various packaging lines like pharma, food, and cosmetics.

## Features

✓ **Targeted Shrinking:** High-efficiency heat pipe system

enables shrink labeling for different container parts.

- ✓ **Flexible Application:** Handles a diverse array of container shapes and materials.
- ✓ **Multiple Shrinking Options:** Supports full-body or partial shrink to match specific packaging needs.
- ✓ **Intelligent Temperature Control:** Easy to adjust the heat to maintain stable shrink quality.
- ✓ **Stable and Durable:** Built with high-quality components to ensure long service life.
- ✓ **Easy Maintenance:** Straightforward internal layout allows for quick cleaning and part replacement.



## Specifications

Model	CSS-1538B
Tunnel Size	1,000×150×380 mm
Max Packing Size	Φ105×350H mm
Conveyor Motor	AC90W/220V
Conveyor Speed	0-10 m/min
Max Loading	15 kg
Shrink Film	POF, PVC, PP, PE
Power	9 kW
Power Supply	220V/50Hz
Dimension	1,500 x 350 x 1,500 mm
Weight	96 kg