

Steam Heat Shrink Sleeve Label Applicator

This machine applies shrink sleeve labels to containers using steam. It features a stainless steel build, a conveyor system, adjustable guide rails, and a steam heating tunnel.



Overview

GP1500 Steam Heat Shrink Sleeve Label Applicator

The GP1500 is a professional-grade heat shrink sleeve label machine designed for efficient, uniform label application on various containers including bottles, cans, buckets, and cups. Featuring a robust stainless steel construction, it is ideal for industries such as food, beverage, pharmaceuticals, cosmetics, and pesticides. The system includes an adjustable conveyor and precise steam heating technology to ensure consistent, high-quality labeling results for diverse packaging needs.

Technical Specifications

Power Supply	220V/380V 50Hz
Power Consumption	9 kw
Max Tunnel Temperature	300 oC
Conveying Speed	0-10m/min
Machine Weight	150 kg

Dimensions & Capacity

Overall Dimensions	3500*340*1630mm
Tunnel Dimensions	1200*140*350mm
Packaging Size Capacity	100*300mm
Conveyor Loading Capacity	10 kg
Workbench Height	900 mm

Operational Features

Compatible Containers

- Glass bottles
- Plastic bottles
- Paper cups
- Cans
- Buckets

Key Operational Benefits

Adjustable conveyor width • Standalone or line integration • Precise label positioning • Uniform steam shrinking

Suitable Industries

Food, Beverage, Pharmaceutical, Cosmetics, Pesticide