



BS-1230 SERIES

BS-1230 SHRINK TUNNEL

BS-1230)

SHRINK TUNNEL

The machine adopts hot air circulation for shrinking the products, mainly used to shrink the labels of bottles, jars, cups, etc, no matter the label is located on the body, bottom or cap of the bottle.

Model BS-1230 BS-1540

- 1. High power blowing motor and turbine for air blowing that prevent label from moving or deforming.
- 2. Simple products changeover.
- 3. Heater made of stainless steel, long use life.
- 4. Variable shrink temperature to meet different packaging requirements, up to 300°C.
- Variable conveyor peed control by means of electronic speed governor.
 Only the cap parts of bottle is heated, so the quality of product in the bottle will not be affected by high temperature.

- 7. Tunnel can be partially heated as required, energy-saving.8. The machine can be operated as a stand alone unit, or be integrated into a production line.

Model BS-1230X BS-1540X

- 1. Two high power blowing motors inside the tunnel that ensure enough air flow. 2. If necessary, equip the machine with rotary device and increase air volume partially.
- 3. The machine can be moved or be fixed easily with anchor bolts and casters.
- 4. The height of tunnel is adjustable according to the height of production line.

 5. Rack of the tunnel can be fixed or removed from the tunnel integrated into the production line.

Application:

It is widely used in industries such as foodstuff, beverage, pharmacy, cosmetics and pesticide to package the containers with labels like glass bottle, plastic bottle, paper cup, etc.

	BS-1230	BS-1230X	BS-1540	BS-1540X
(V/Hz) Voltage		380/50(3PH)		
(Kw) Power	14			
(Φ×H) (mm) Max. Packing Size	Φ110×250		Φ140×350	
(PCS/hour) Capacity	8000-12000			
(L×W×H) (mm) Tunnel Size	1500×120×300		1600×150×400	
(L×W×H) (mm) External Dimensions	1800×600×1665	1500×1005×2100	1900×600×1665	1600×1005×2100
(kg) Net Weight	250	300		350