



BS-1230



BS-1230X

Description:

BS-1230 series label shrink tunnel adopts hot air circulation for shrinking, is mainly used for shrinking labels of bottles, jars and cups etc, no matter the label is on the body, bottom or cap of the bottle.

Features:**BS-1230**

1. Adopt high power blowing motor and turbine for air blowing, which will not cause label to change position or become deformed.
2. Simple changeover for different kinds of bottles.
3. The heater made of stainless steel has long use life.
4. The shrink temperature can be regulated according to the requirements of package at will, up to 300°C.
5. Adopt stepless conveying speed regulation controlled by electronic speed governor.
6. Only the cap parts of bottle is heated, so the quality of product inside the bottle will not be affected due to high temperature.
7. Tunnel can be heated partially according to some special requirement of the products in order to save the energy.
8. The machine can be operated alone or connected with production line.

BS-1230X

1. Inside the tunnel, two high power blowing motors to ensure enough circulating air.
2. If necessary, rotary device can be added and the blowing air for the tunnel can be strengthened partially.
3. It is equipped with the ground bolts and truckles, so the machine can be moved and fixed freely.
4. Tunnel height is adjustable to be connected with different production lines
5. Rack of the tunnel can be fixed or removed from the tunnel on the production line

Application:

BS-1230 series label shrink tunnel is widely used in industries such as foodstuff, beverage, pharmacy, cosmetics and pesticide for containers with labels like glass bottle, plastic bottle, paper cup etc.

Parameters:

	BS-1230	BS-1230X	BS-1540	BS-1540X
Voltage (V/Hz)	3 Phase 380/50			
Power (kw)	10		12	
Max. Packing Size(ϕ xH) (mm)	ϕ 120x300		ϕ 150x400	
Packing Speed (pcs/hour)	8000-12000			
Tunnel Size (LxWxH)(mm)	1500x120x300		1600x150x400	
External Dimensions (LxWxH)(mm)	1800x600x1665	1500x1005x2100	1900x600x1665	1600x1005x2100
Net Weight (kg)	250	300	300	350