

L-3 Bottle Mouth Shrinking Machine



The machine uses electric heating method. Hot channel automatic thermostat control, thermostat control part adopt advanced non-contact implementation to ensure that the equipment long-term stable operation, and reduce the occurrence of equipment failure. Hot air supply system adopts a dual engine cycle for wind, large air volume, low power consumption, heat evenly to ensure the heat supply of the heating channel.

The shrinkage temperature of intelligent control, heated 360-degree rotation to ensure uniform contraction. With a reasonable structure, easy to use, simple maintenance and many other advantages.

This machine is mainly designing for the bottle-shaped, tank-like, barrel-shaped goblet products bottle label shrinkage, suitable for glass bottles, plastic bottles, paper cups and other containers of food, medicines, cosmetics, pesticides, and other industries

Technical parameters:

- Power: 7KW
- Power supply: 220V, 50Hz
- Heating temperature: 0-240 ° C
- Production speed: 0-10m / min
- Heating channel dimensions: 1000 × 150 × 380mm
- Maximum size of packaging: bottles outside diameter: ¢ 110mm bottle height: 350mm
- Packing materials: PVC, PP, of POF heat shrinkable label
- Transportation Weight: 15KG
- Dimensions: 1500 × 350 × 1500mm
- Machine weight: 95Kg