

## Steam Shrink Packaging Machine (label shrink machine) BSZ83A



- 1. Beautiful appearance, fashion, far more than those who heat the pot to attract more customers eye, hot and cool machine small and beautiful, can be directly on the desktop, coffee table or use on other planes.
- 2. The surface can be affixed to advertising paper, a certain advertising efficiency, you can enhance your company's product promotion efforts, greatly enhance your company's brand image.
- 3. Light and smart, easy to put, for the huge sales potential of winter drinks, improve the customer's desire to buy.
- 4. The appearance of the structure: the box made of high temperature ABS material frame, high temperature and easy to deformation.
- 5. Glass selection: RT-48 with four double-sided glass, the outer layer of glass, anti-collision is not easy to break; two layers of glass filled with inert gas, so that the insulation effect of the box to be further improved, so as to achieve energy saving, energy saving.
- 6. Heating method: RT-48 using PTC semiconductor circulating hot air heating technology, is currently the most secure one of the heating technology; beverage heating evenly and the box will not be hot, hair into the inside will not burn, safe and reliable.
- 7. Thermostat: RT-48 with dual temperature control design: working state and standby state.
- 8. Hot drink machine working state: normal heating to the rated temperature.
- 9. Standby: the user at night to rest when the standby state, the temperature will be transferred to between 25-35 °C, on the one hand to keep the drink due to hot and cold over and lead to short shelf life phenomenon, on the one hand so that users in the next day when the beverage is heated, not too long time to heat, the speed of the beverage heating after the sale, so as to achieve environmental protection, energy saving and other effects.

10. Widely used in mineral water, pure water, soft drinks and tea drinks and other food and beverage industry.

Model	BSZ83A
Dimensions	2620 * 500 * 1200mm
Acceptance Height	200mm
Acceptance Temperature	75 ~ 85 °C & nbsp;
Steam consumption	24Kg / H
Acceptance Speed	5000 ~ 15000 B/H
Maximum Packaging Width	100mm
Weight	150kg