



ZHSP-100Y Sleeve Labeling Machine



Features

1. ZHSP-100Y sleeve labeling machine adopts synchronous transmission system with a strap. The replacement of strap can be finished within 3 min. This labeling system is very easy to maintain.
2. Shrink sleeve labeler has wide adaptation ability. It is suitable for the containers of $\phi 30$ to 120 mm. There is no need to change or debug the cutting seat.
3. ZHSP-100Y sleeve labeling machine adopts steam shrinkage furnace which features safe, simple and high efficient.
4. This labeling machine has high energy efficiency. It is able to finish shrinkage perfectly with lowest energy source.
5. With special thermal insulation layer design, it keeps normal temperature outside the furnace therefore the operators can be free from damage. Special door clamp design eliminates source leakage.
6. With originate automatic mechanism of incepting label (optional), sleeve labeling machine is able to reduce labor intensity consumedly.
7. Shrink sleeve labeler adopts servomotor which has high speed and excellent stability.

Parameters Main Machine

Speed	100 bpm
Power Supply	φ AC220V 50/60Hz
Power Consumption	3 kW
Outside Size	2400 (L) * 9500 (W) * 2500 (H)
Container Range	30-85 mm (Diameter)
Label Range	40-240 mm (L)
Thickness	0.035-0.082 mm

Steam Shrinkage Furnace

Power Supply	φ AC220V 50/60hz
Power Consumption	0.75kW
Overall Dimensions	2000 (L) * 400 (W) * 2100 (H)
Pressure of Steam	5kg/cm ²
Steam Consumption	35kg/hr
Heat Gun	3KW
Silica Tube	3KW