

## 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 <sup>2</sup>
Steam Consumption	35kg/hr
Heat Gun	3KW
Silica Tube	3KW