

Automatic L-type Sealing and Heat Shrink Machine YSJX6025



This L type sealer machine is widely used in foodstuff, drinks, printing, pharmaceutical, floor, hardware and other industries shrink packaging. It is suit POF, PE, PVC and other packaging material

Introduction:

1. Automatic wrapping and cutting

1) Aluminum alloy sealing knife characteristics of High temperature and resistant glue constant temperature.

2) Automatic wrap film on your goods and automatic conveyor, the conveyor time can be adjusted.

3) The length of shrink goods is no limit; the shrink width can be adjusted.

4) The film roll has double film

2. Automatic shrink part

1) Circulation within the system design

2) Stainless steel heating tubes

3) Mesh conveyor

4) Shrink speed can be adjust

Feature:

Automatic L-type sealing machine:

1. The sealing knife adopts copper alloy sprayed with teflon, it won't stick film, sealing fastness, without smoke, non-pollution. Horizontal and vertical sealing knife adopt whole connecting without gap, the film won't break. Sealing frame adopts high quality alloy steel, the sealing quality is stable, frame difficult to be damaged.

2. The automatic sealing and shrink wrapping machine has entire automatically system, it equipped with sensors can reach high speed automatically working.
3. It is convenient to adjust according to different sizes products, just adjust the handle wheel can reach it, operation is easy.
4. It has protection function to avoid sealing product wrong and ensure the safety of operator

Shrinking machine:

1. The shrinking machine adopts Schneider AC contactor, high-power Solid state booster and intelligent temperature controller to make temperature system more accurate, prolong the working life.
2. The shrinking machine adopts solid roller conveyor, the rollers wrapped with high temperature silica gel tube. It can stand heavy product and difficult abraded (you can choose net type conveyor)
3. It adopts high-power fan motor to ensure enough strong wind to reach perfect packing effect.
4. Inside wall adopts stainless steel; it has fast temperature transfer, even heating, low energy consumption, long working life

Technical parameter:

| Model | YSJX6025 | YSJX6020T |
|------------------|--|--|
| Max packing size | $H \leq 210$ L any $W+2H \leq 600$ mm | $W600 \times H200$ |
| Pack size | L (60-any) | |
| | $W(20-550\text{mm}) H(0-210\text{mm})$ | |
| Power | 2KW | 18KW |
| Conveyor speed | 17m/min | |
| Voltage | 220V 50/60HZ | 380V 50HZ/60HZ |
| Dimension | $L2200 \times W1250 \times H1700$ mm | $L2200 \times W1100 \times H1300\text{mm}$ |