

FKS-60 Full Automatic L Type Sealing and Cutting Machine



As a supporting equipment, Automatic L-type sealing and cutting machine is suitable for shrinking packaging of large quantities in software, food, cosmetics, printing, pharmaceutical, beverage, hardware and other industries.

The performance characteristics of the automatic L-shaped sealing and cutting machine: The automatic L-shaped sealing and cutting machine is a fully automatic unmanned operation sealing and cutting machine. The automatic feeding, sealing, cutting and output are automatically completed without manual assistance. The automatic film feeding and punching device, the manually adjusted film guide system, and the manually adjusted feeding and conveying platform are suitable for products of different widths and heights, realizing one machine to meet various sizes of packaging items. The L-type automatic sealing and cutting machine is used in conjunction with the shrinking machine.

The difference between this machine and the semi-automatic L-shaped sealing and cutting machine is: the electro-mechanical induction, automatic film feeding, and the semi-automatic sealing and cutting machine manual feeding.

Basic Characteristics:

1. Adopt L type sealing system.

2. Front and back conveyor adopt brake motor to avoid product forward rush because of belt stop's inertia.

- 3. Advanced waste film recycling system.
- 4. Man-Machine interface controller, easy operation.
- 5. Packing quantity counter function.
- 6. High strength sealing integrated, sealing more fastness and exquisite.

Label Production Requirements

1. The gap between the label and the label is 2-3mm;

2. The distance between the label and the edge of the bottom paper is 2mm;

3. The bottom paper of the label is made of glassine, which has good toughness and prevents it from breaking (to avoid cutting the bottom paper);

4. The inner diameter of the core is 76mm, and the outer diameter is less than 280mm, arranged in a single row.

Technical Parameters:

Model	HP-4525
Power	10kw
Furnace Chamber Size	L1000×W450×H250mm
Maximum Electricity	32A
Device Dimensions	L1372X W770 X H1560mm
Power Supply	380V、3∮、50-60Hz
Packing Size	L800×W300×H150mm
Packing Speed	15-20pcs/min
Net Weight	220kg