



General specifications

PHYSICAL SPECIFICATIONS

Conveyor Speed	18m/min
Compatible Carton Size	Length 200-600mm Width 150-500mm Height 150-500mm
Working Voltage	110/220V 50/60Hz 1Phase
Power	400w
Tape Size	48/60/75mm (Use one of them)
Air Consumption	50NL/min
Requested Air Pressure	0.6Mpa
Table Height	600+150mm
Machine Size	1770*850*1520mm
Machine Weight	250kg

PRODUCT DESCRIPTION

Automatic folding and sealing machine, automatically fold the lid, automatically paste the tape up and down, without manual work; using instant tape carton sealing, the sealing effect is smooth and beautiful, and the sealing is firm. It can be operated by a single machine or can be equipped with an automated packaging line. It is widely used in food, medicine, beverage, tobacco, daily chemical, automobile, cable, electronics and other industries.



Features

- * Autonomous adjustment of height and width. Manually adjust the width and height of the machine according to the carton specifications, which is suitable for carton sealing of the same specifications at the same time;
- * The sealing is beautiful Pneumatic sealing, fast and beautiful;
- * Save labor The packaging of goods is done by machines instead of labor;
- * Improve efficiency Stable sealing speed, higher efficiency;
- * Simple operation The simple operation panel is economical, durable, safe, and has low failure rate.



Detailed Images

Fast installation tape design

Only need to grasp the tape arm, you can easily remove the movement, convenient and quick to install the tape, simple operation.

Selected configuration, stable and durable

Selected powerful motors to ensure stable and smooth operation of the whole machine.

Width and height can be adjusted independently

The width and height can be manually adjusted according to the carton specifications, and the operation is simple and convenient.

Cylinder control

Airtac cylinders are used to control the movement and the folding mechanism to reduce the resistance of the folding and sealing, and the packaging is convenient and smooth. It not only avoids the waste of adhesive tape, but also makes the sealing position more precise.

