

RL 720 Vertical Automatic Packaging Machine



Features:

- Equipped with security protection, in line with corporate safety management requirements.
- The use of intelligent temperature controller, accurate temperature control; to ensure that the sealing beautiful, smooth.
- Using PLC servo system, pneumatic control system, large display touch screen constitute
 the driving control core, to maximize the machine control accuracy, reliability and
 intelligence level.
- The machine and the measurement configuration can automatically complete the measurement, feeding, filling bag, date printing, inflatable (exhaust), finished product delivery of all the packaging process, and automatically complete the count.
- Touch screen can store a variety of different product packaging process parameters, when the product can be used at any time without the need to re-set.
- Fault display system failure, help to troubleshoot in a timely manner.
- Can be made according to customer needs pillow-shaped bags, hanging hole bags.
- Double belt transport film, fast and smooth, small friction, less loss.
- There are stainless steel models and carbon steel spray model selection.

Optional device:

- Pack or multi-pack with short packet cut function.
- Playing hook hole function (can play round holes and a variety of irregular holes).
- Supporting the material conveyor.
- Various automatic or semi-automatic metering conveyor.
- Inflation and exhaust function.
- Compressed air systems and nitrogen generators.

use:

Suitable for irregular block and granular materials such as candy, puffed food, small biscuits, roasted seeds and nuts, sugar, frozen food and milk powder, milk tea, starch, seasonings and so on.

Model	RL 720
The bag size	L100~450mm W150~360mm
Packing speed	60 packages/minutes or less
Power supply and power	AC220V, 50-60Hz, 4.75KW
The compressed air consumption	6-8kgf/cm2, 0.15m3/min
The weight	850kg
Installation dimensions	L1650×W1400×H2080mm