

RL 420 Vertical Automatic Packaging Machine



Features:

- > Equipped with security protection, in line with corporate safety management requirements;
- > Intelligent temperature controller, temperature control accuracy; to ensure that the sealing beautiful, smooth;
- > PLC servo system, pneumatic control system, large display touch screen constitute the driving control core; to maximize the control of the machine accuracy, reliability and intelligence;
- > The machine and the measurement configuration can automatically complete the measurement, feeding, filling bag, date printing, inflatable (exhaust), finished product delivery of all 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;
- > With a fault display system failure to help troubleshooting in a timely manner;
- > According to customer needs made of pillow-shaped bags, hanging hole bags;
- > Can have all stainless steel models and carbon steel spray model;
- > Single belt transport film, fast and smooth, small friction, less loss;
- > There are stainless steel models and carbon steel spray model selection.

Optional device:

- > Package or multi-pack with short packet cut off function;
- > Hook hole function (can play round holes and a variety of irregular holes);
- > Supporting discharge conveyor;
- > Various automatic or semi-automatic metering conveyors;
- > Inflation and exhaust function:

Compressed air systems and nitrogen generators.

Model	RL 420	RL 420D
The bag size	L80~300mm W80~200mm	L80~300mm W80~200mm
Packing speed	80 packages/minutes or less	90 packages/minutes or less
Power supply and power	AC220V, 50-60Hz, 3.0KW	AC220V, 50-60Hz, 3.0KW
The compressed air consumption	6-8kgf/cm2, 0.15m3/min	6-8kgf/cm2, 0.15m3/min
The weight	500kg	500kg
Installation dimensions	L1350×W1100×H1700mm	L1500×W1100 ×H1700mm