

HC-V320 Vertical Packing Machine



This machine is suitable for fully automatic metering and packaging of irregular block and granular materials, powders, liquids and other materials: such as candies, puffed foods, biscuits, roasted nuts, sugar, quick-frozen foods, as well as milk powder, milk tea, starch, seasonings Materials, tablets, etc.

Optional devices: combination scale, linear scale, measuring cup, piston pump, auger screw, etc.

Machine features

- 1. Using intelligent thermostat, the temperature control is accurate; ensuring beautiful and neat sealing.
- 2. Use PLC server system, pneumatic control system, and large display touch screen to form the dynamic control core to maximize the control accuracy, reliability and intelligence of the entire machine
- 3. This machine and metering configuration can automatically complete the entire packaging process of metering, feeding, filling and bag making, date printing, inflation (exhaust), and finished product transportation, and automatically complete counting.
- 4. The touch screen can store the packaging process parameters of a variety of different products, and can be used at any time without resetting when changing products.
- 5. It is equipped with a fault display system to help troubleshoot problems in time.
- 6. Using an external film releasing mechanism, the packaging film installation is simpler and easier.
- 7. Pillow-shaped bags and hanging hole bags can be made according to customer needs.
- 8. Using a servo motor to pull the film: the film pulling resistance is small, achieving high-precision positioning, accurate size, the packaging bag is well formed and more beautiful, and the belt is not easy to wear
- 9. Made of stainless steel frame, fully compliant with GMP requirements.

Technical Parameters

Model	HC-V320
Bag Type	Back seal bag
Packing Capacity	1-300ml
Speed	20-90 pouches/min
Max Film Width	320mm
Bag Making Width	35-150mm
Bag Making Length	50-190mm
Measurement Method	Combination scale, Linear scale, Measuring cup, Piston pump, Powder head,etc
Voltage	AC 220/380V 50/60Hz
Power	2.2KW
Machine Weight	250kg
Dimensions	1000*910*1960mm