

BPM-69 Automatic Drip Coffee Sachet Filter Packing Machine



Application:

This Drip Coffee Sachet Filter Packing Machine can automatically complete a series of actions, such as bag making, the measuring, filling, inflating, counting, sealing, code printing, material giving, quanting, fixed-bag cutting and finished product delivery.

Features

1. Outer bag sealing controlled by the stepper motor, bag length positioning is accurate and stable.
2. Adopts PID temperature controller for more accurate temperature adjustment.
3. Adopts PLC control system, human-machine interface, it is very easy to operate.
4. All parts in direct contact with products are made of SUS304 stainless steel, ensuring reliable products output conforming to food sanitary standards.
5. Some parts of the cylinder are imported, ensuring the accuracy and stability of performance.
6. Optional devices: flat cut device, date printer, easy tear device, etc

Product Introduction

The hot-selling hanging-ear coffee packaging machine is a machine used for packaging coffee powder for a single person. The inner bag adopts non-woven roll film combined with ultrasonic sealing technology and vacuum feeding method, the bag is beautiful, easy to brew, and the product meets the hygienic standard. The outer bag packaging can be customized, and the inner bag twice packaging ensures that the flavor of the product is lasting, easy to use, and long shelf life. In addition, the whole machine has a reasonable structure and small space, so it is very suitable for small enterprises to carry out production.

Suitable for: coffee powder, small granular materials

Packing material: filter paper, composite membrane, nylon, corn fiber (Food grade), drip fitter bag.

Parameter:

Model	BPM-69
Packing Speed	20-40 bags/min
Filling Range	≤10g/ bag
Inner bag size	L:75mm W:180mm
Outer bag size	L:90-130mm W:200mm
Power	2KW
Total power	220V/50-60HZ
Net weight	420kg
Overall dimensions	(L)880*(W)1750 *(H)2380mm