QUALIPAK

SPM-T300 Drip Coffee Bag Packing Machine



This machine is suitable for internal and external packaging of small particles such as hanging ear coffee, tea, medicine tea, health tea and plants.

Hanging coffee is also known as: hanging coffee, brewing coffee, filter coffee, drip coffee, etc

Features

- The outer seal paper is controlled by a stepping motor, and the bag length is stable and accurate.
- Adopt PID to adjust the temperature controller, the temperature control is more accurate;
- Use PLC to control the movement of the entire machine, human-machine interface display, easy to operate;
- All accessible materials are made of SUS304 stainless steel to ensure that the product is hygienic and reliable;
- Part of the working cylinder adopts the original imported parts to ensure that its work is accurate and stable;
- This machine's additional device can complete the functions of flat cut, date printing, and easy tearing.
- Ultrasonic and thermal seals can achieve linear incisions, save the inner filling space of the ear, and reach 12g packaging capacity;
- Ultrasonic sealing is suitable for cutting all non-woven packaging materials, and the cutting success rate is close to 100 %;
- The equipment can be equipped with a nitrogen filling device, a date printing device and a stirring device.

Specifications

Model	SPM-T300
Machine's Material	Stainless Steel 304 (SS304)
Weighing range	5-12g/bag(Customizble)
Machine Speed	30-50 bags/minute
Bag Size Range	Inner bag: L:50-75mm W:50-75mm
	Envelope: L:85-120mm W: 75-95mm
	(Customizble)
Recommended Size	Inner bag: 74x90mm
	Envelope: 100x120mm
Power	220V 50-60Hz (Customizble) 3.7KW
Machine Weight	650kg
Air supply requirement	1m³/min
Machine Size	1050x700x1300mm