

Powder Bag Packing Machine XY-88



Suitable for drip coffee bag packing of small granule, powder. Small sachets packing (1-15g/ bag). The inner bag can be with hanging ear, aslo can be flat bag. The outer bag can be 3 or 4 sides sealing as per your request.

Performances and features:

- 1. All-in-one machine design, various patents; simple structure, stable&reliable, packing speed is increased much more (more than 100%) compared to the traditional machine.
- 2. One the premise of changing bag former, both drip coffee bag and small flat bag can be made by a button switching.
- 3. Easy operation advanced PLC and POD electrical control system, friendly HMI.
- 4. Splint structure is used for outer bag making to guarantee the sealing stability and reduce the waste of packing material.
- 5. All the parts which contact to material are made of SUS 304, thus make the products sanitation guaranteed.

Main functions:

- 1. Reduce production cost and management cost. One packing lime reduce 4-10
- 2. Workers, input cost will be in return within 1-2 years.
- 3. Upgrade products quality: the appearance and packing quality can meet unified standard.
- 4. Reduce defective rate, finished products ratio can reach to more than 99.5%, this can avoid the waste of manual packing.
- 5. Improve Hygienic standard: No direct contacting with persons, avoid man-made pollution.

Techincal parameters:

Model No.	XY-88
Sealing form	Hanging ears coffee bag, the outer bag can be 3 or 4 sides sealing
Measuring scope	1-15g/bag(can be customized)
Packing speed	45-80 bags/min
Bag-making size	Inner bag:L:50-90mm W:60-100mm Outer bag:L:90-130mm W:80-110mm
Input voltage	220V/50HZ
Total powder	3kw
Machine weight	450KG
Machine size	1100x860x2360(L x W x H mm)
Packing material:	Inner bag:Materials which are suitable for ultrasonic sealing like PET net, biodegradable net, biodegradable non-woven fabric etc.; Outer bag: aluminum laminated films, aluminum foil film, paper& plastic composite film etc.
Working condition	Temperature -5°C~45°C,no freezing; Related humidity 30-85%,no dew formation.
Power source	Air compressing(no water after filtering) 0.6×105Pa
Total air consumption	150L/min