

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, also 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. On 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 line 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.

Technical 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