

Automatic Masala Powder Pouch Packing Machine CKLB-320C



The automatic masala powder packing machine consists of four parts: metering machine, filling machine, hoist and conveyor. High measurement accuracy, fast packing speed, no dust pollution, smooth sealing without residue. For the easy to dust material can be optional recovery dust removal system. The masala pouch packing machine is widely used in automatic packaging of non-viscous powdery materials in food industry, such as turmetic powder, chili powder, etc.

Automatic Masala Packing Machine Features:

1. Screw machine is used to complete measurement, filling, filling nitrogen, etc., according to the preset weight for fast and slow filling, to ensure high packaging precision.

2. Servo drive system control screw, no dust when filling up the environment, stable performance, high precision.

3. The automatic masala packing machine with stainless steel structure, combined material box, cleaning is very convenient, beautiful, rustproof.

4. Filling head is equipped with hand wheel to adjust the height, easy to achieve a variety of packaging specifications.

5. Fixed screw installation structure, filling will not affect the nature of materials.

















Flat Bottom Bag

Gusseted Bag

6. PLC control, color touch screen display, high degree of automation, simple operation, easy maintenance.

7. The automatic masala packing machine uses double pull film and servo system are adopted to ensure smooth transfer of paper film and smooth bagging.

8. Fast packaging speed, maximum bag length 55 bags/min.

9. Two separate sealing cylinders with good sealing and clear sealing lines.

10. The masala pouch packing machine is characterized by smooth operation and low noise.

Model	CKLB-320C
Roll width	300mm
Bag length	30-200mm
Bag width	40-150mm
Measurement range	50-200ml
Packing speed	30-80Bags/min
Roll diameter	Max.300mm
Packaging film thickness	0.04-0.07mm
Power supply specifications	220V.50/Hz,2.4kw
Weight	300kg
Packaging Materials	OPP/CPP、OPP/CE、MST/PE/PET/PE
Dimensions	(L) 900X (W) 680X (H) 1650MM
Bag Type	Trilateral closure