

Automatic Premade Bag Powder Packing Machine HP-6PC/HP-8PC/HP-10PC



Features:

1. This machine replaced the traditional manual packing, to implement the automatic product packing for the enterprise, and reduce the cost.
2. This machine conform to the hygiene standards of food processing machinery, all contacting parts meet the requirements of food hygiene materials processing, to make sure the hygiene and safety of the food.
3. This machine using the preformed bags, with good filling and sealing quality.
4. Suit for various kinds of packing film, such as multi-layer laminated film, single-layer PE and PP material ready bag.
5. With wide packing machine, can choose different filling device according to packing material, then can pack solid product, liquid, paste, powder and granule products.
6. In electric control system with advanced Mitsubishi PLC, color POD (touch screen), friendly man-machine interface, easy to operate. Main motor using frequency control of motor speed control, can set the frequency within the range according to your needs on the color POD.
7. Machine with auto checking device to check the pneumatic pressure, temperature controller failure, bag-given and bag open or not to judge the machine working condition, can also control the date printer, filling device and sealing device is working well or not, to avoid waste of material and raw material to save the cost of production.

Specification:

Model	HP-6PC	HP-8PC	HP-10PC
Number of Head	six working heads	eight working heads	ten working heads
Bag Size	W:100-300mm L:100-400mm	W:100-240mm L:100-300mm	W:100-200mm L:100-300mm
Speed	30-60 bag/min	30-60 bag/min	50-80 bag/min
Machine Weight	1000KG	1200KG	1400KG
Total Power	2KW	2KW	3.5KW
Dimension (L*W*H)	1550*1350*1400mm	1550*1350*1400mm	2145*1750*1550mm
Voltage	380V 50/60HZ 3 phase		
Compressed Air	0.6m ³ /min (supply by user)		
Bag Material	laminated film, PE, PP etc.		
Bag Type	compound bag: stand-up (with zipper or without), flat bag (3sides, 4sides, hand bag, zippered bag), paper bag etc.		