

Chip Packaging Machine TH-PM-G-300



This chip packaging machine is mainly suitable for packing candy, puffed rice/popcorn, potato chips, shrimp strips, small biscuits, mini-cookie, teething stick, grain ring, Pasta, potato flour, noodles. Or other hardware parts, screw bolt&nuts, mechanical casting.

The working principle

This chip packaging machine only consists of three parts: the chain bucket conveyor, the packaging host and the finished product conveyor. Sometimes the finished product conveyor can even be omitted. During the using process, it is usually necessary to put materials into the chain bucket manually, and generally the materials will be pre-weighed or counted before the materials are put in. After the materials are put into the hopper, the chain bucket conveyor will put the materials into the packaging host for packaging.

Features

1. This chip packaging machine is widely used in food industry, hardware industry, and plastic industry.

2. Simple structure, suitable for a variety of materials, less restriction, low cost, and high work efficiency.

3. The size of the chain bucket can be adjusted according to the size and weight of the product.

4. Easy operation, high manual feeding speed, high packing speed.

5. This chip packaging machine can automatically measure, make bags, fill, seal, cut, and print codes.

6. Food grade, stainless steel 304 contact with the material, stainless steel 316 available.

Technical parameter

Model	TH-PM-G-300
Power supply	220V, 50HZ, 2KW
Bag width	Max 14cm, back sealing
Packing material	OPP/CPP PET/PE PET-AL/PE composite material
Machine materia	contact part is stainless steel 304
Packing speed	30-60bags/min (Adjustable)