## **Machine introduction**

The disk vibration linear vibration unit assembly and accurate counting of the control unit are customized screws samples, ensure that each bag is accurate.

Adopts PLC control, and there are humanmachine operation interface, it is convenient to use and adjust equipment, and the degree of automation ishigh.

intelligent temperature controller is adopted to control the temperature of horizontal and longitudinal sealing, which can realize firm seal, good sealing, type of dish and beautiful bag, the packaging efficiency is high.

Stepper motor subdivision technology is adopted to the bag-making system, the color code of the packaging bag is automatically tracked and positioned, and the operation and adjustment for the manufacture of bag can be easily finished, is presented by the high-speed, stable operation and low noise.

The packaging speed is subjected to stepless adjustment when the nominal range, the positioning of the open and stop.

Bag making, measuring, filling, sealing, cutting and printing the lot number can be automatically completed.

Counting vibration is adopted, the extent of the packaged material with uniform density is correct, responding to national metrological standards.

## Account and the packaging speed:

Equipment	Counting Speed (pcs / min)
Screws	200-1000
Nuts	400-1000
Washers / Fasteners	200-500
nails	200-1000
Buttons	300-600
tablets	300-600

## **Packaging & Shipping:**



**Foreign Exposure:** Each year we will attend at least two exhibitions abroad, such as India, Vietnam

