

Machine Instruction:

The vibration disk, linear vibration collating unit and precise counting control unit are customized according to the screw sample, ensuring that each bag is accurate.

Adopts PLC control and human-machine operation interface, which is convenient to operate and adjust the equipment.

Intelligent temperature controller is adopted to control the horizontal and longitudinal sealing temperature, which can realize

firm sealing, good tightness, flat and beautiful bag type, the packing efficiency is high.

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

The packing speed is subject to stepless adjustment when the nominal range, positioning for the open and stop.

Bag making, measurement, filling, sealing, cutting and printing of batch number can be automatically completed.

Counting by vibration is adopted, the measurement of the packed material with uniform density is accurate.



Counting and packing speed:

Material	Counting speed(pcs/min)
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Screws	200-1000
Nuts	400-1000
Washers/fasteners	200-500
Nails	200-1000
Buttons	300-600
Tablets	300-600

Packaging Details:



Exhibition Abroad:





Have any questions, please feel free to contact me.