

Automatic Stand Up Pouch Vertical Packing Machine GQ-8-200



The units:

- a. GQ-8-200G main machine
- b. Ten heads combination weighter
- c. Z type elevator
- d. vibrator feeder;
- e. Supporting platform
- f. Finished products conveyor

Main structure and characteristics:

- a. Intelligence can be detect whether open the bag and bag opening is complete, refuse feeding or heat sealing when not suitable, To avoid the waste of the bag, can save considerable cost of materials for the user:
- b. The machine speed can be within the specified limits by frequency control device to realize the stepless adjustment;
- c. Using PLC control, touch screen man-machine interface, operation more convenient;
- d. the equipment has fault warning and protection function, when the working pressure is abnormal or other accidents happen, there is an automatic alarm and shutdown function, to realize safety protection.
- e. Each machine clamping width can be adjusted freely in a certain range, to match the different width of the bag
- f. Components with high precision plastic bearing, don't need to refuel, reduce the pollution to food
- g. And the packaging bag or material contact parts are made of stainless steel, meet the health standards of food processing industry, safe and reliable

h. The use of prefabricated product packaging bag, pattern perfect, good sealing effect, high grade products.

Technical parameters:

Model	GQ-8-200Y
Bag type	Self-supporting bag (with zipper and without zip), flat bag (three sides sealing, four sides sealing, hand bags, zipper bags, paper bags etc.) composite bag.
Bag size	Width:100-200mm Length:100-300mm
Filling range	5-1500g
Packaging accuracy	≤±1
Pack speed	≤45bags/min (Its speed decide by the material itself and the filling weight)
Voltage	Three phase 380V 50HZ/60HZ
Power	5KW
Air consumption	0.6m3/min (according to the buyer)