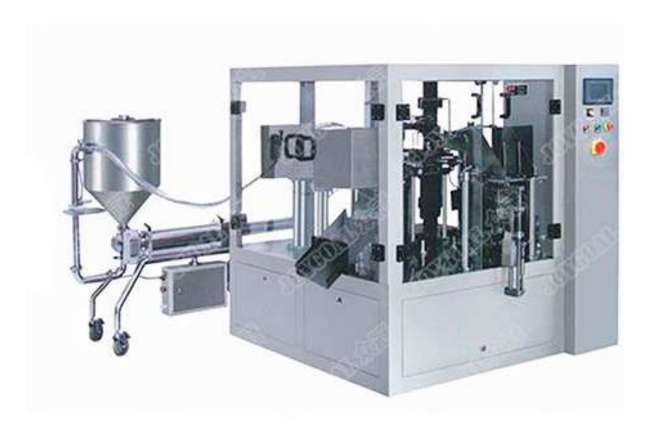


## Automatic Rotary Packing machine GD-6-200(300)



## **Function and characteristics**

- 1. Easy to operate, adopt advanced PLC from Germany Siemens, mate with touch screen and electric control system, the man-machine interface is friendly.
- 2. Frequency conversion adjusts the speed: this machine uses frequency conversion equipment, can be adjusted within the range according to the needs of reality in production
- 3. Automatic checking: no pouch or pouch open error, no fill, no seal. the bag can be used again, avoid wasting packing materials and raw materials.
- 4. Safty device: Machine stop at abnormal air pressure, heater disconnection alarm.
- 5. The width of the bags could be adjusted by electrical motor. Press the control-button could adjust the width of clips, easily operate, and save time.
- 6. It matches with the glass safty door. The machine will stop working when you open the door. So that it could protect the safty of operators. At the same time, it could prevent dust.
- 7. Use the plastic bearing; don't need put on oil, less pollution.
- 8. Use no oil vacuum pump; avoid polluting the environment in the production.
- 9. The packing materials loss low, what this machine is used the preformed bag, the bag pattern is perfect and has a high quality of the sealing part, this improved the product specification
- 10. Product or packing bag contact parts adopt stainless steel or other materials which accord with the food hygienic requirements, guarantee hygiene and security of the food
- 11. With different feeders changed to pack solid, liquid, thick liquid, powder and so on
- 12. The packing bag suits in extensive range, suit for multi-layer compound, monolayer PE, PP and so on Preformed bag made by film and paper.

Model	GD-200
Working Position	Six-working Station
Pouch marerial	The composite film, PE, PP, etc
Packging material	Self-reliance self-reliance bags, with mouth bags, flat bags (3 autoregulating, four edge sealing, bag, zipper bag)
Size of bag	W:200-300mm L:200-500mm
Packing Speed	10 to 60 bags/min (the speed is determined by the material itself and the filling weight)
Weight	1200g
Voltage	380V 50HZ/60HZ
Total power	3.2KW
Air Consumption	0.6m3/min (Provided by the user)