

GD8-200B rotary packing machine (Stand-up & zip pouch)





Product Information:

- 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. Safety device: Machine stop at abnormal air pressure, heater disconnection alarm.
- 5. Horizontal conveyer style to giving bag: it can put on more bags on the bag storage and have a low requirement about the quality of bags.
- 6. 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.
- 7. Use the plastic bearings 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.

Main technical parameters:

Working position	Eight-working position
Pouch material	Laminated flim. PE. PP etc
Pouch pattern	Stand-up, Stand-up with spout, flat
Pouch size	W:100-210mm L:100-350mm
Speed	<45 pouches/min (the speed depends on the product status and filling weight)
Weight	1200kg
Voltage	380V 3phase 50HZ/60HZ
Total power	3KW
Compress air	0.6m3/min(supply by user)
Dimension (LXWXH)	2503x1977x1640