

Automatic Pouch Packing Machine ZG8-200



1. Automatic rotary packing machine adopt precision indexing device and PLC to control each action and working station to make sure the machine is easy operate and doing accurate.
2. The speed of this machine is controlled by frequency converter. So that It can adjust according to the specific material and pouch which you need to pack.
3. The bag width, length and type can be changed according to your demands in same machine. Changing different bag and different size is easy. (If you have different bag size and bag type, please consult your Contact Person). Adjust size by one handle but button so that it can easy operate and fix.
4. The machine adopt safety door system, waster washing system, alarm system. If somebody opens the machine door when the machine is running, the machine will alarm and stop. If the air pressure shows abnormal, the machine will stop and alarm. (Any other alarm can check by the machine specification)
5. Automatic checking system can check bag situation, filing and sealing situation.

The system show

1. no bag feeding, no filling and no sealing.
2. no bag opening/open error, will no filling and no sealing
3. no filling, will no sealing
6. The packing materials loss low, what this machine is used the preformed bag pattern is prefect and has a high quality of the sealing part, this improved product specification.
7. 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.
8. With different filler, this model can pack liquid, powder, solid, granule, solid mix liquid...

Technical Parameters:

Model	ZG8-200
No. of working stations	Eight
Bags size	W:80~200mm L:100~350mm
Filling Volume	5 - 2500g depending on type of products
Capacity	35~60bags/min for common bag
	20-40 bags/min for zipper bag
	(The speed depends on the product status and filling weight)
Total power consumption	5Kw
Machine Weight	Approx. 1,480 Kgs
Dimension	1140*1500*1560mm
Compress Air Requirement	0.6m ³ /min Supply by user