

PZR8-200A Automatic Rotate Bag Type Packaging Machine



This machine is a full-automatic packaging machine, which integrates machine, light, electricity and gas. It has a wide range of packaging and is suitable for solids, liquids, sauces, powders, granules, pickles, irregular materials, etc. For materials, simply select different metering and filling devices according to different materials.

Feaures:

- 1. Advanced PLC and touch screen control system
- 2. Automatically adjust the robot width at one time
- 3. The inverter controls different running speeds
- 4. Automatic memory adjusts the angle value of each pneumatic component
- 5. Self-automatic detection, information feedback and other functions
- 6. Central lubrication automatic refueling system
- 7. Stable mechanical cam drive technology
- 8. No bag machine Alarm / shutdown
- 9. No product machine stop
- 10. Open bag error no filling no sealing
- 11. temperature failure machine alarm / machine stop
- 12. The screen shows the problem simple elimination
- 13. Safety door open machine stop
- 14. Flushable cleaning settings
- 15. Wide range of packaging, suitable for solid, liquid, sauce, powder, granules, pickles, irregular materials and other materials, just need to choose different metering filling devices according to different materials.

Technical Data:

Model	PZR8-200A
Machine station	Six stations / Eight stations
Work processing	Giving bag 2. Cording data 3. Open the top and bottom 4. Filling and vibrate 5. Exhaust and sealing 6. Forming and output
	 Giving bag 2. Cording data 3. Open the top and bottom 4. Filling 5. Reserved 6. Compaction 7. Sealing 8. Sealing and output
Bag type	Four-side seal, stand-up pouch, zipper bag, tote bag, paper bag, etc.
Bag size	W: 60~200mm L: ≤350mm
Filling range	10g~1500g (With the capacity and material characteristics of the bag)
Packing speed	10~90 packs/minute (Speed is determined by the product itself and the filling weight)
Total power	380V 2kW
Machine weight	1200KG
Overall size	1640x1450x1450mm
Compressed air consumption	0.6m3/min (Compressed air is provided by the user)