

GZP-260 High speed Reciprocating Flow Packing Machine/Pillow Packing Machine



GZP-260 High Speed Flow Packing Machine, adopt full servo motor drivers, Reciprocating type sealing design, use High sensitive photoelectric eye color tracking system and other advanced institutions, Guarantee the quality and safety of medicine packaging, advance the packaging product efficiency. It is mainly applicable to the packaging of medicine plate, biscuit, betel nut, snow cake, instant noodles, candy, pastry, bread, pallet container, transparent soap, etc.

Have moisture proof, avoid the effect of light, and raised the product class. Compared with manual bag packaging, this machine can save about 30% of cost, and can be combined with machinery such as aluminum plastic packaging machine production

Feature

1. Compact and reasonable structure, stable and advanced performance, easy to understand operation
2. Full servo control, stepless speed change, the bag length is set and cut immediately, no need to adjust the empty walk, one step in place, saving time and film.
3. Adopt the famous appliance component, PIC control, Touching human-computer interface, parameter setting convenient and efficient.
4. The trouble diagnosis prompt is clear at a glance, using more humanization
5. High sensitive photo tracking system, make the cutting position accurate
6. PID Temperature adjustable, fit various kinds color film, upgrade the seal quantity.
7. Set location stop function, No adhesive blade and no waste of film.
8. The drive system is simple, reliable and easy to maintain.

9. All controls are implemented by software, which facilitates functional adjustments and technical upgrades and can be adapted to production needs at different times.

10. Automatic feeding of the blister, can be suitable for a variety of blister feeding

Specification

Model	GZP-260
Production capacity	30-260 (bags/min)
Packing size	L(70-260)×W(25-125)×H(5-50)mm
Max film width	350mm
Power	AC 380V/50Hz, 9Kw
Machine weight	1500kg
Overall dimension	4000x1300x1700mm