Automatic Candy Packaging Machine



Main performance and structural features

- 1. Double transducer control, flexible bag length cutting, operator need not to adjust, humanized operation automatically prompts, saving time and film;
- 2. The control circuit adopts imported chip, HMI, inverter control, convenient parameter setting, the operation focused on intuitive and full realization of humane automatic operation control;
- 3. Digital fault self-diagnosis function, fault diagnosis at a glance;
- 4. Packing speed and length of bag dual frequency conversion control, digital input cut position, sealing and cutting precise location, beautiful, strong;
- 5. High sense photocell accurately track;
- 6. Positioned stop function, without sticking knife or cutting, or wasting film;
- 7. Double-conversion simple mechanical structure, less wear, easy maintenance, long life;
- 8. The sealing temperature, PID control for a variety of packaging materials;
- 9. All controlled by the software can be installed intermittent pneumatic devices and alcohol spray device, real-time adjustments to achieve functional and technical upgrading never backward.

Technical Parameter

Name		Automatic Candy Packing Machine
Mode1		PLZB-250S (three cutter)
Bag size	L	50—115mm
	W	30—80mm
	Н	5—35mm
Film width		90180mm
Capacity		60—200bag/min
Motor power		0. 6Kw.
Heater power		2.1Kw.
Voltage		AC220V, 50Hz.
G. W.		700Kg.
Dimension		L3770*W670*H1450mm
Usage		the scope for biscuit, moon cake, candy, small French bread, chocolate, insulating tape, paper towels, cartoons, mosquito coils, dates and other solid rules of product packaging