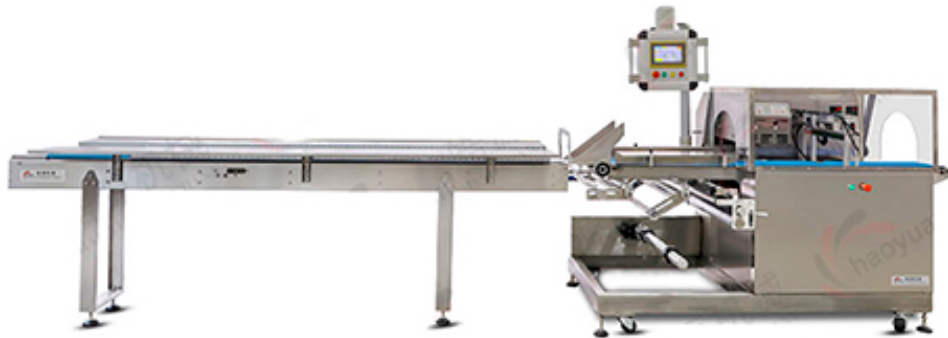


HY-680 Vegetable Packing Machine



Model hy680 is a fully automatic high-speed multifunctional vegetable packaging machine developed according to market demand. It is suitable for long beans potato Chinese cabbage Carrot and coriander Cabbage cabbage Beans Yam Bagging of winter melon, Luffa, balsam pear, cucumber, zucchini, pumpkin, eggplant, pepper, persimmon and corn products such as carrot, lettuce, leek, water spinach, coriander, green onion, celery, potato, onion, ginger, yam, lotus root, garlic, water bamboo, green onion, etc packing Auto print production date!

Features

1. It is equipped with positioning shutdown function, which can effectively prevent film scalding during shutdown.
2. Induction anti cutting function, completely ending the cutting phenomenon caused by material dislocation, high packaging yield
3. The forward and backward tracking improves the tracking accuracy, ensures the cutting accuracy, and avoids the waste of packaging materials.
4. Product parameter memory function, changing the touch screen of different packaging products, one key adjustment (Convenient and quick, easy for staff to understand)
5. The automatic vegetable packaging machine starts up with the induction of incoming materials and stops without materials. There is no empty bag phenomenon, material level offset dislocation, end seal does not cut material.
6. A wide range of packaging, multi specification products can be completed by one equipment, saving costs for enterprises.
7. [safety protection] the one button emergency stop switch of packaging machine and conveyor belt ensures the safety of products and employees, and avoids irreparable industrial injury and loss.
8. When the testing packaging consumables are used up, the machine will stop automatically.
9. No need to adjust eccentricity, automatically identify and adjust eccentricity parameters.

Technical Parameters

model	HY-680
Production speed	5-80 Package / sub package
Bag packing type	Back seal and three side seal
Dimensions of packaged products	(length) unlimited (width) 20-300 mm (height) 1-160 mm
Calculation formula of film width	$(\text{actual product width} + \text{height}) * 2 + 30\text{mm}$ is equal to the film width
Calculation formula of bag length	Actual product length + height + 25mm + sealing width
Film width	$\leq 680\text{mm}$
Outer diameter of packaging film	$\leq 380\text{mm}$
Packaging film material	BOPP composite film coated paper aluminum film pure aluminum film
Maintenance time	Maintain every 500 hours
Machine operating height	750-850mm
Total power	5KW
Type of power supply	220V 50/60HZ
Machine weight	1200kgs
Machine dimensions	5300 x 940 x 1770 mm (L x W x H)