Multifunctional Pillow Flow Wrapping Fruit Vegetable Packing Packaging Machine



INTRODUCE

Experience a new era of freshness and efficiency in the packaging of

fresh produce with our cutting-edge Flow Wrapping Machine. Tailored to meet the unique needs of both vegetables and fruits, our machine ensures that every piece is flawlessly wrapped, preserving its natural goodness, nutritional value, and eye-catching appeal.

<APPLICATION SCENARIOS >>



< MACHINE ADVANTAGES >

- 1. New and appealing design with a beautiful appearance.
- 2. A more reasonable structure is needed for improved functionality.
- 3. Incorporates advanced technology for enhanced performance.
- 4. Cantilever frame design ensures a strong and durable body.
- 5. External film release mechanism for easy packaging film installation.
- 6. Conveyor with width adjustment handwheel for convenient and quick adjustments.
- 7. Reduced mechanical parts result in lower noise levels.
- 8. Easy maintenance due to simplified mechanical components.

CONTACT NOW





Control System

The flow packing machine incorporates a control system, which manages and coordinates the different components of the machine. It ensures synchronization between the feeding system, film unwind mechanism, sealing mechanism, cutting mechanism, and other functions. The control system allows precise adjustments and settings to achieve desired packaging outcomes.



Feeding System

This machine component is responsible for delivering the products to be packaged. It can involve a conveyor belt, an indexing system, or other mechanisms to move the products into the packaging area.



Film Unwind Mechanism

The flow packing machine uses a continuous roll of packaging film, which is unwound and fed into the machine. This mechanism ensures a steady supply of film for the packaging process.



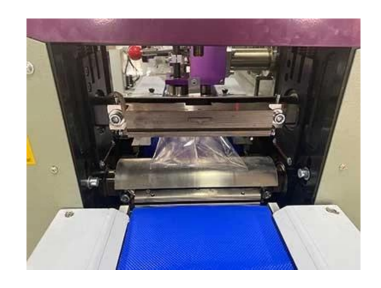
Forming Tube or Plate

The packaging material is shaped into a tube using a forming tube or plate. The tube is formed around the product or group of products and will enclose them completely.



Sealing Mechanism

The sealing mechanism is responsible for sealing the edges of the packaging material together to create individual packages. It typically uses heat or pressure to create a secure seal.



Cutting Mechanism

Once the sealing process is complete, the cutting mechanism separates the continuous flow of packages into individual units. This can be achieved through various methods, such as rotary blades, reciprocating blades, or hot wire cutting.





FOSHAN DESSION PACKAGING MACHINERY CO., LTD.

Foshan Dession Packaging Machinry o, Ltd. is ocated in China Machinery Center, Nanhai District,-Foshan city, Dession is a collection of research and-development,manufacturing, ales and ater-sales service in one of the high-tech enterprises, It has the self-import and export rights.DE newsleter focusing orproduction and research and development, all kinds of bag packaging machine, flling machine, and the research and development and manufacture oiautomatic packapine line.with superior performance advanced technoley,easy operation. easy maintenance.safe, durable widely used in puffed food. snacfood,frozen food, agricultural and sideline products, medicine, chemical prodiand otherfields-to meetthe needs of customers







9000 Square Meters of Factory Bulldings 15Years
Focus on
packaging machinery

More than 80 Technicians and employees More than 100 Packing machine modle

WORKSHOP DIAGRAM DISPLAY



FILLING MACHINE WORKSHOP LARGE VERTICAL WORKSHOP PILLOW MACHINE WORKSHOP



SMALL VERTICAL WORKSHOP CARTONING MACHINE WORKSHOP MULTI-TRAIN WORKSHOP

CONTACT NOW



CERTIFICATE DISPLAY

it owns more than 20 authorized intelectual property rights and has passed ISO9001 cetifcation every year.











Certificate of Honor







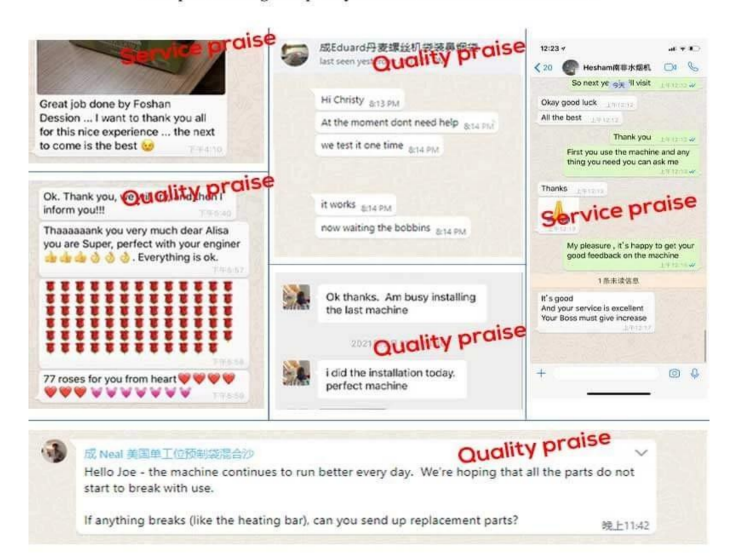




Patent certificate

< CUSTOMER TESTIMONIALS >

True praise and good quality are all based on customer needs



<EXHIBITIONS & CUSTOMER VISITS>



CONTACT NOW Jim

OUR SERVICE



Worry Free After Sale

Professional after-sales team with 10 years of experience 24-hour online after-sales Professional technical team, on-site installation service on-site debugging training



With a professional after-sales service team, we can provide you with satisfactory and technical service no matter which country you are in; Any videos of packing machine installation, adjusting, setting, and maintenance are available for any buyer;

If you have any problem when using the machine and the videos can not help, our technician will video chat with you to fix your problem; (Notice: In order to save your cost, we offer various video chatting services for you, but if you insist on the service overseas, the travel expense and technician cost will paid by you.)

< OUR SHIPPING >



Upon receipt of payment , delivery date will be in 15-30 working days, By Air, by Sea or by Express (DHL etc)

FAQ

Q1. Are you a manufacturer?

A1: Yes, we are an experienced manufacturer with our own brand and production lines, welcome to visit our factory at your convenient time.

Q2. How about the quality of products?

A2: Our technicians and QC teams test the products one by one using aging lines, professional devices, and instruments to ensure the quality of all products.

Q3. How about the price?

A3: We are a manufacturer and always offer our customers the most competitive prices.

Q4. How to place an order?

A4: Contact with online service, or send an email to us directly, we will reply to you with the product price, specifications, packing, etc. soon. Thank you.

Q5. May I send samples to you for testing?

A5: Yes! You are welcome to send us your products to test by our machine.

Q6. How long is your delivery time?

A6: Generally it is 5-10 days if the goods are in stock. or it is 15-30 days if the goods are not in stock.