High Speed Healthcare Bottle Jar Labeling Machine And Horizontal Cartoning Machine Line

BUILT-IN INSTRUCTION MANUAL INNER AND OUTER BOXES CARTONING MACHINE



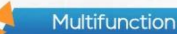


Automatic packaging machine











Customizable



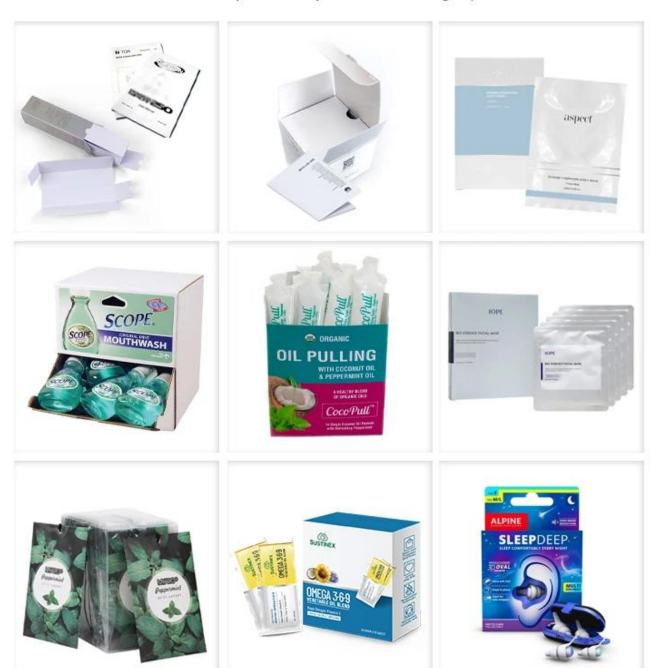
Quality assurance



The machine is widely applied in the single piece transparent film automatic packaging of all varieties of box-type things in the industries of food, healthy products, cosmetics, commodities, stationary and office supplies poker and cigarettes etc.

APPLICATION

Customize the shape of the required box according to your needs



It is mainly suitable for paper boxes made of corrugated paper, white board paper, gray cardboard

and other packaging materials. It is widely used in carton packaging in different industries such as

digital products, cosmetics, knitwear, food, toys, fruits, daily necessities



Model	JYT-TTN050
Carton Size	□W□18-160*□L□80-200*□H□15-50mm
Capacity	50-60 cartons/min
Power	380V, 50HZ
Weight	1000KG
Air consumption	300m³/h

Main Features 1. Using intelligent PLC automatic control system, the machine can automatically complete

- a series of processes such as box opening, box packing, and box sealing.
- 2. An optoelectronic system monitors all machine components and if a malfunction occurs during operation, the machine automatically stops. 3. Automatically detect and reject out of stock boxes to reduce material waste. 4. If the stuff or specification lack, the paper box will stop feeding. 5. Performance is stable, touch screen setting parameters, the operation is easy and convenience.

PLC

Touch screen, easy to operate

365 guarantee days warranty

304 complete stainless steel

Provide productivity hour operation



MACHINE TYPE

Can be Customizable, SS304 / SS316 Material of your choice

BASIC EDITION

Main machine

MAJOR EQUIPMENT

Product booster / Box device Conveyor belt / Folding device

According to customer customization, 365 days warranty

Basic version can be shipped in 15 days

Get More Information



Equipment function

The equipment integrates light, gas and electricity, and adopts PLC operation system, which can more effectively package and seal the whole line of products. The product is directly sleeved with heat shrinkage seal by filling and discharging. Then carry out labeling. After labeling, automatically lower the inner box, lower the instructions, and then pack and seal the outer box. The whole set of equipment is in an assembly line mode, which can better save manpower for the factory and improve workshop management. The equipment of the whole line is elegant and beautiful, and the design is more humanized.



Vacuum suction instructions, delivered to the inner box smart and efficient







With adjustment function, adjust and customize according to needs



After the box is opened, the booster will push the product into the box







Automatic ear folding, box sealing, hot-melt machine can be installed for sealing with glue









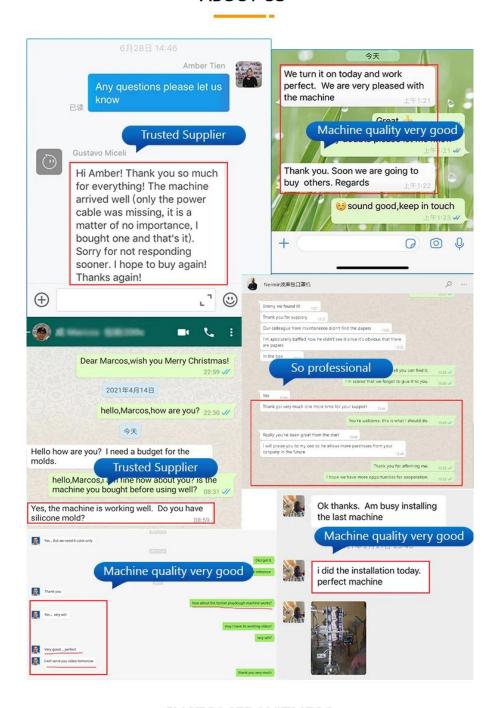
ABOUT US







ABOUT US



CUSTOMER WITNESS

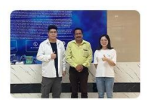








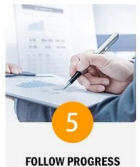




OEM COOPERATION PROCEDURE















ABOUT PACKAGING





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 quality of products? A2: Our technicians and QC teams test the products one by one using aging line, professional devices and instruments to ensure the quality for all products.
- Q3. How about 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 sent email to us directly, we will reply to you with product price, specifications, packing etc. soon. Thank you.
- Q5.May I send samples to you 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.