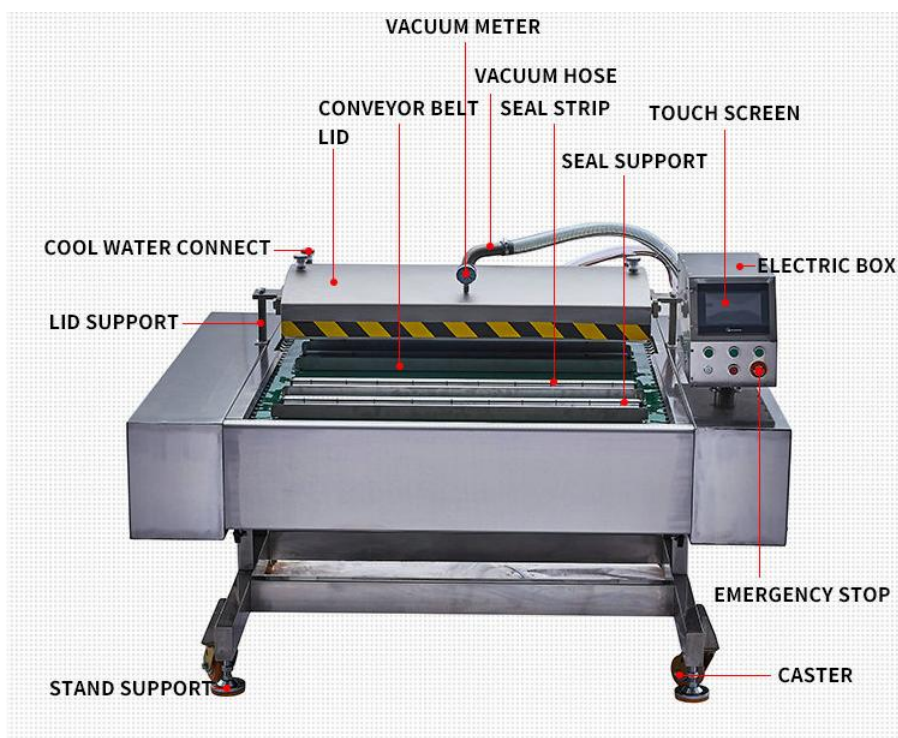


Belt Continuous Vacuum Packing Machine

Application:

This series of vacuum packaging machines are suitable for vacuum packaging of food industry, kimchi, sauce products, soy products, condiments, seafood, frozen products, meat products and other materials to inhibit the reproduction of microorganisms such as bacteria, and effectively avoid the oxidation and mildew of items. and spoilage, extending the shelf life or shelf life of the product.



**FOR BAG LESS THAN 200MM
2PCS SEALS PER CHAMBER. HIGH PACKING CAPACITY**





Rollstock Packing Machine Feature:

1 Food grade 304 stainless steel body

The device body is made of 304 stainless steel. It has the characteristics of corrosion resistance, rust resistance and durability. To ensure stable and long-lasting operation of the machine in various working environments.

2 JAPAN PLC CONTROL SYSTEM

This machine adopts Japan IDEC PLC programmable controller and Taiwan Veinview human-machine interface touch screen control system. The parameter settings are intuitive and accurate, the operation is stable and reliable, the operation is more concise and convenient, and the operation is more user-friendly.

3 EMERGENCY STOP

The equipment is equipped with an emergency stop switch, which can be pressed to terminate all ongoing work in case of abnormal conditions to ensure personal safety.

4 VACUUM CHAMBER SEAL STRIP

The vacuum chamber seal strip is made of V-shaped sealing strip made of high-temperature silicone material, which ensures the sealing performance of the equipment in daily work and the pressure resistance and wear resistance of the material, and prolongs the service life of the sealing strip.

5 Conveyor system

Continuous packaging and continuous discharge of packaging materials can be adopted to improve production efficiency. The front and rear sections can be connected to automatic conveying equipment to form an automatic process operation. 3-5 times the production efficiency of ordinary double-chamber vacuum packaging machines.

6 Conveyor belt structure

It adopts double-pitch reinforced stainless steel chain and is made of special materials for conveyor belts. It is a special conveyor belt for non-toxic food. The single-button release structure can clean the inside of the belt (operating table, etc.) and the back of the belt, which can ensure the safety and hygiene of the entire operation process. . High strength, corrosion resistance, wear resistance, strong and durable.



7 Sealing strip layout

The length of the sealing strip of the machine is as long as 1000-1100mm, and it can vacuum seal multiple packaging bags at the same time, with high work efficiency and can meet the requirements of mass production packaging. One or two seals can be set in a vacuum chamber according to the different specifications of the package.

8 Control box isolated design

The control box is set on the upper part of the machine to effectively prevent liquid from entering the control box. Easy maintenance and replacement of wearing parts

9 Conveyor table angle adjustable system

The angle of the conveying table can be adjusted according to the needs. If there is a lot of water or soup in the packaging bag, the angle of the conveying table can be adjusted, so that the water or soup in the packaging bag will not overflow.

10 Reversible vacuum cover

Reversible vacuum cover provides more convenience for daily maintenance work.

11 TRANSFORMER

The company uses high-quality new copper core wire production, select Using real materials is the premise of good quality.

12 VISUAL VACUUM GAUGE

The vacuum pressure gauge has stable performance, accurate measurement and high response speed.

13 Electrical System

Using French Schneider Electric components, the service life and suitable Strong adaptability, effectively preventing equipment failures and affecting production.

14 Heavy Duty Mobile Casters

Equipped with heavy-duty mobile casters and fixed feet, with good load-bearing and stability, making it easier for customers to move the machine position and more stable equipment installation

15 AirTAC Pneumatic Components



Using Taiwan Airtac pneumatic components, the quality is reliable and stable, and the work failure caused by the quality of the components is avoided.

16 Safety leakage protection switch

When the machine fails, the fault current can be quickly cut off .

17 Sealing strip layout

More than a dozen packages can be placed in a row at the same time for packaging, and can be divided into one seal and two seals, continuous work improves work efficiency, and can meet the needs of mass production packaging.

18 Heating internals

The copper forming heating support is equipped with a spring device, and the service life of the heating support is improved by the adjustment of the hot and cold spring. In addition, the circulating flow of cooling water is designed to reduce the temperature of the heating strip, make the heating support structure, and greatly improve the work efficiency

19 Large filter

We install filters independently for each device, with Effectively protect the service life of the vacuum pump.

25 For the Package Material

Up film: Sealable PE Film,with orwithout print

Down film:

26 Options

The thermoforming stretch film packaging machine can automatically stretch, seal, slit and output packaging from rolled film sheets. At the same time, various third-party auxiliary equipment can be selected, such as: manipulator, automatic filling equipment, weighing head, conveyor belt, inkjet printer, labeling machine, ultraviolet sterilization, metal detection and other supporting equipment, which can save a lot of manpower resource.

Coding system, liquid canning system, automatic feeding system,T-400 4 punch fillet system, coding system , automatic feeding and electronic feeding system,Robot feeding system.

27 Tips

Air compressor need Need 3 Phase voltage

Thermoforming Vacuum Packing Machine Detail Picture



1 Food grade 304



2 JAPAN PLC



3 EMERGENCY STOP



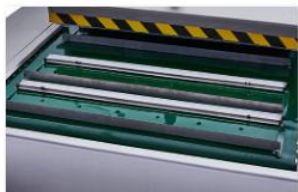
4 VACUUM CHAMBER SEAL STRIP



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11 TRANSFORMER



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15 AirTAC Pneumatic Components



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17 Sealing strip layout



18 Heating internals

Vacuum Packing Machine Parameter

Model WEDZ	WEDZ-1000S	WEDZ-1000D	WEDZ-1100S	WEDZ-1100D
	Single sealing	Double sealing	Single sealing	Double sealing
Chamber size mm	1100*445*110	1140*600*110	1200*455*110	1200*600*110
Sealing size mm	1000*8	1000*8	1100*8	1100*8
Voltage	380V(220V)50/60H,3ph			
Pump Power	2.2KW	2.5KW	3KW	4KW
Sealing Bar Power	0.8kw	1kw	1.3kw	2.5kw
Packing speed	1~3 circle/min	1~3 circle/min	1~2 circle/min	1~2 circle/min
Max Bag Length	340mm	230mm	340mm	230mm
Overall size mm	1780*1350x1100	1780*1700*1200	1880*1350*1100	1880*1700*1200
Net weight	520kg	520kg	580kg	580kg





GUANGZHOU WORLDE PACKAGING MACHINERY CO.,LTD
Add:No.1742,A Building Panyu North Avenue Panyu District, Guangzhou, Guangdong, China

Video

<https://www.youtube.com/embed/Ekeb9qLrQw0>

Installation Service

- 1.we provide videos and instruction manual to show the process of installation.
- 2.we provide training for installation for free in our factory.
- 3.we can send technician to buyer's factory to install the machine and provide training course.

After Sales Service

- 1.One year warranty and free lifetime technique support.
- 2.Free spare parts would be supplied if machine broken within warranty period.
- 3.After the warranty period, the spare parts for replacement are offered based on certain charge.

Similar products: