INDOTARA





PACKAGING ENTS EQUIPMENTS





Maintenance

Waxler Packaging Equipment is suitable for your business needs, with reliable machines, best performance, easy maintenance and high profits.

> Excellent Performance





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HEAVY DUTY PACKAGING MACHINE



Waxler Packaging Equipment is suitable for your business needs, with reliable machines, best performance, easy maintenance and high profits.



WFC-2.0T WITH COMBINATION WEIGHER (WF-520)

Suitable for irregular lumpy and granular materials, such as candy, puffed food, small biscuits, fried dried fruit, sugar, frozen food and hardware and plastic products, etc.





High **Profit**



Easy **Maintenance**



Packages Sample













Application









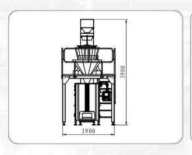
WFC-2.0T WITH **COMBINATION WEIGHER (WF-520)**

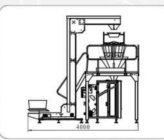


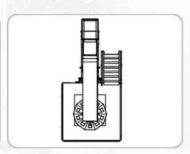
Features

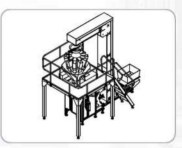
- The equipment frame is made of 304 stainless steel, which meets the food QS and pharmaceutical GMP hygiene standards:
- Equipped with safety protection, in line with corporate safety management requirements;
- The independent temperature control system is adopted, and the temperature control is accurate,to ensure that the sealing is beautiful and smooth;
- Servo motor pull film. PLC control, touch screen control, automatic control capability of the whole machine, high reliability and intelligence, high speed and high efficiency;
- Double-belt film pulling, film pulling system and color code control system can be automatically adjusted through the touch screen, and the operation of correcting deviation of sealing and incision is simple;
- The touch screen can store the packaging process parameters of a variety of different products, which can be used at any time without adjustment when changing products:
- The machine is equipped with a fault display system, which can help eliminate faults in time and reduce the requirements for manual operation:
- A set of equipment completes the entire packaging process from material conveying, weighing, printing, bag making, filling. sealing, cutting, and finished product output:
- It can be made into pillow bags, gusset bags, hanging bags, and string bags according to customer needs;

Product Layout Diagram







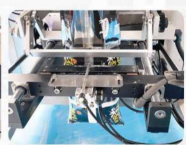


Product Detail









Model	WFC-2.0T (WF-520)	WFC-3.0T (WF-720)
Max width of roll fill	≤520	≤720
Pag Sira	Bag widht : W 80-250mm	Bag widht : W 80-350mm
Bag Size	Bag length : 100-400mm	Bag length : 100-450mm
Packing Speed	15-45/bags/min	5-30/bags/min
Packing Material	OPP/CPP, OPP/PE, PET/PE, PE	OPP/CPP, OPP/PE, PET/PE, PE
Bag Type	Pillow bag/Gusset bag	
Consumption	6-8KGF/CM2, 0.15 m³/min	6-8KGF/CM2, 0.15 m³/min
Power & Voltage	AC380, Three phase, 50-60Hz, 5.25Kw	AC380, Three phase, 50-60Hz, 5.75Kw
Total Weight	2010Kg	2210Kg
Dimension	3900x1900x3800mm	3980x2250x4200mm



AUTOMATIC POWDER PACKING MACHINE (WF-520)

Suitable for irregular lumpy and granular materials, such as candy, puffed food, small biscuits, fried dried fruit, sugar, frozen food and hardware and plastic products, etc.







Hiah **Profit**



Excellent Performance







Packages Sample



















Features

- The frame of machine is made of 304 stainless steel, which meets the hygienic standard of food QS and medicine GMP;
- Equipped with safety protection, meet the requirement of enterprise safety management;
- Adopt independent temperature control system to keep accurate temperature, ensure sealing beautiful and smooth;
- Servo motor pull film, PLC control, touch screen control, ability of automatic control, high reliability and intelligence, high speed and high efficiency;
- Adopt double belts for pull film, pull film system and photo cell control system can be automatically adjusted through the touch screen, which is simple to rectify the seal and to rectify the gap;
- The touch screen can store the packaging process parameters of many different products, and can be used at any time when changing products;
- Mechanical fault display system can help troubleshooting and reduce manual operation;
- The whole equipment including material transportation, measurement, printing, bag making, filling, sealing, cutting, and product
- Machine can make pillow bags, gussted bags, hang holes bags and string bags;
- The whole machine adopts closed mechanism to effectively prevent dust from entering the machine.

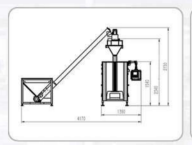
WFC-2.0T WITH **COMBINATION WEIGHER (WF-520)**

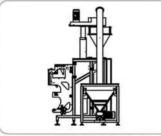


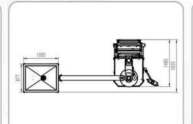
Features

- The frame of machine is made of 304 stainless steel, which meets the hyaienic standard of food QS and medicine GMP:
- Equipped with safety protection, meet the requirement of enterprise safety management;
- Adopt independent temperature control system to keep accurate temperature, ensure sealing beautiful and smooth;
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- The whole equipment including material transportation, measurement, printing, bag making, filling, sealing, cutting, and product conveying:
- Machine can make pillow bags, gussted bags, hang holes bags and string bags;
- The whole machine adopts closed mechanism to effectively prevent dust from entering the machine.

Product Layout Diagram





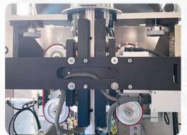


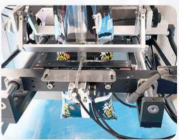


Product Detail









Model	WFP-2.OT (WF-520)	WFP-3.0T (WF-720)
Max width of roll fill	≤520	≤720
Bag Size	Bag widht : W 100-250mm	Bag widht : W 150-350mm
edd 2176	Bag length : 100-400mm	Bag length : 100-480mm
Packing Speed	14-35/bags/min	5-30/bags/min
Packing Material	OPP/CPP, OPP/PE, PET/PE, PE	OPP/CPP, OPP/PE, PET/PE, PE
Bag Type	Pillow bag/Gusset bag	
Consumption	6-8KGF/CM2, 0.15 m³/min	6-8KGF/CM2, 0.15 m³/min
Power & Voltage	AC380, Three phase, 50-60Hz, 6.0Kw	AC380, Three phase, 50-60Hz, 6.5Kw
Total Weight	1250Kg	1450Kg
Dimension	4105x2579x2855mm	4305x2685x3155mm



WFCD2.0T AUTOMATIC VOLUMETRIC CUP DOSING SYSTEM (WF-520)

Apply for regular granular packing, such as sugar, soybean, rice, corn, sea salt, edible salt and plastic products, etc.









Packages Sample











Application









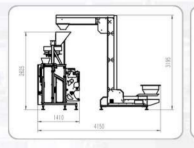
WFCD2.0T AUTOMATIC **VOLUMETRIC CUP DOSING SYSTEM** (WF-520)



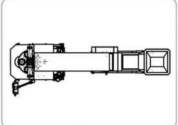
Features

- The frame of machine is made of 304 stainless steel, which meets the hyaienic standard of food QS and medicine GMP:
- Equipped with safety protection, meet the requirement of enterprise safety management;
- Adopt independent temperature control system to keep accurate temperature, ensure sealing beautiful and smooth;
- Servo motor pull film, PLC control, touch screen control, ability of automatic control, high reliability and intelligence, high speed and high efficiency;
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- The touch screen can store the packaging process parameters of many different products, and can be used at any time when changing products;
- Mechanical fault display system can help troubleshooting and reduce manual operation:
- The whole equipment including material transportation, measurement, printing, bag making, filling, sealing, cutting, and product conveying:
- Machine can make pillow bags, gussted bags, hang holes bags and string bags;

Product Layout Diagram





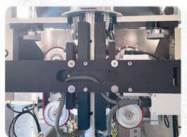




Product Detail









Model	WFCD2.0T(WF-520)
Max width of roll fill	≤520
Bag Size	Bag Widht : W 100-250mm
Bug 5128	Bag Length : L 100-400mm
Packing Speed	5-55/bags/min
Packing Material	OPP/CPP, OPP/PE, PET/PE, PE
Bag Type	Pillo Bag/Gusset bag
Consumption	6-8kgf/cm², 0.15 m³/min
Power & Voltage	AC380V, Three Phase, 50-60Hz, 4.25KW
Total Weight	800Kg
Dimension	3883x1215x3237mm



WFC2-2.0T WITH COMBINATION WEIGHER (WF-520)

Suitable for irregular lumpy and granular materials, such as candy, puffed food, small biscuits, fried dried fruit, sugar, frozen food and hardware and plastic products, etc.







High **Profit**



Excellent Performance



Packages Sample











Application









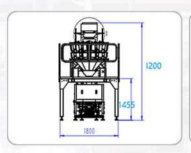
WFC2-2.0T WITH COMBINATION WEIGHER (WF-520)

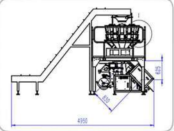


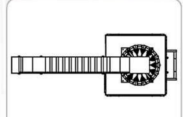
Features

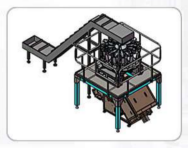
- · The equipment frame is made of 304 stainless steel, which meets the food QS and pharmaceutical GMP hygiene standards;
- · Equipped with safety protection, in line with corporate safety management requirements;
- · The independent temperature control system is adopted, and the temperature control is accurate,to ensure that the sealing is
- · beautiful and smooth;
- Servo motor pull film. PLC control, touch screen control, automatic control capability of the whole machine, high reliability and intelligence, high speed and high efficiency;
- Double-belt film pulling, film pulling system and color code control system can be automatically adjusted through the touch screen, and the operation of correcting deviation of sealing and incision is simple;
- The touch screen can store the packaging process parameters of a variety of different products, which can be used at any time without adjustment when changing products;
- The machine is equipped with a fault display system, which can help eliminate faults in time and reduce the requirements for manual operation:
- A set of equipment completes the entire packaging process from material conveying, weighing, printing, bag making, filling, sealing, cutting, and finished product output;
- It can be made into pillow bags, gusset bags, hanging bags, and string bags according to customer needs;

Product Layout Diagram







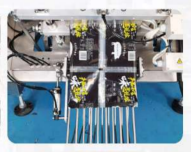


Product Detail









Model	WFC-2.0T (WF-520)	WFC-3.0T (WF-720)
Max width of roll fill	≤520	≤720
Bag Size	Bag widht : W 80-250mm	Bag widht : W 80-350mm
Bug Size	Bag length : 100-400mm	Bag length : 100-450mm
Packing Speed	15-45/bags/min	5-30/bags/min
Packing Material	OPP/CPP, OPP/PE, PET/PE, PE	OPP/CPP, OPP/PE, PET/PE, PE
Bag Type	Pillow bag/Gusset bag	
Consumption	6-8KGF/CM2, 0.15 m³/min	6-8KGF/CM2, 0.15 m ³ /min
Power & Voltage	AC380, Three phase, 50-60Hz, 5.25Kw	AC380, Three phase, 50-60Hz, 5.25Kw
Total Weight	2010Kg	2210Kg
Dimension	4950x1800x3200mm	4950x2250x4200mm



WDCF-200/WDCF-250

DOYPACK PACKING MACHINE WITH COMBINATION WEIGHER

Application for candy nuts, raisins, peanuts, melon seeds, nuts, chocolate, biscuits, seasonings, and other granular powder, liquid products.





High **Profit**



Easy **Maintenance**



Packages Sample











Application









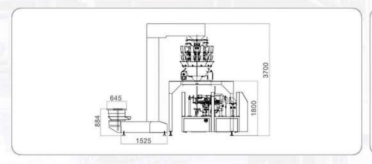
WDCF-200/WDCF-250 DOYPACK PACKING MACHINE WITH COMBINATION WEIGHER

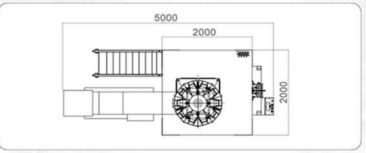


Features

- The equipment rack is made of 304 stainless steel, which conforms to the health standards of food QS and GMP:
- The machine adopts the advanced German Siemens PLC control, and the touch screen human-machine interface is more
- convenient to operate.
- The working speed of the machine can be adjusted by the variable frequency speed regulating device at will within the specified range.
- Overload protection, safety device, automatic alarm prompt in case of abnormal working air pressure or heating pipe failure.
- It can intelligently detect whether the bag is opened and whether the bag is complete. If the bag is not properly filled, it will not be heat sealed or wasted. It can save considerable cost for users.
- Advantages of the machine: it can automatically adjust the width of the bag at the same time by mechanical swinging 8 stations, which is suitable for bags of different width.
- Some components are equipped with imported tolerance plastic bearings, which do not need oil to reduce food pollution.
- Using the pre-made bag, the design is perfect, the sealing effect is good, and the finished product grade is high. It can be used to pack prefabricated bags and paper bags made of multi-layer composite film, single-layer PE, PP and other materials, with a wide range of packaging.
- Adopt vacuum filter, clean and pollution-free.
- Safety performance: when the door of the machine is opened, it will stop automatically to prevent being injured by the machine.

Product Layout Diagram





Product Detail









Model	WDCF-200	WDCF-250
Equipment Material	SUS304	SUS304
Bag Sizes	L:120mm ~ 33mm W:80mm ~ 200mm	L: 120mm ~ 250mm W: 120mm ~ 350mm
Measurement Method	10 Heads Weigher (1.6L Hopper)	10 Heads Weigher (1.6L Hopper)
Measuring Range	100-1000g	100-1000g
Packing Speed	15-40/bag/min	20-40/bag/min
Packing Material 3-side, four egde-sealing bag, self-reliance bag, handbag Compound Bag, Etc		
Equipment Size	5000x2000x3700mm	5000x2000x3700mm
Electrical Source and Power	380V,50-60Hz, 3Phases, 4.75Kw	380V,50-60Hz, 3Phases, 4.75Kw
Total Weight	1800Kg	1800Kg
Compressed Air Cost	6-8kgf/cm², 0.15 m³/min	6-8kgf/cm², 0.15 m³/min



WPDF-200/WPDF-250 POWDER DOYPACK PACKING MACHINE







High **Profit**



Excellent **Performance**

PACKING SPEED

20-40 /bag/min



Application

Suitable for powder packing such as flour, intestinal powder, coffee powder, milk powder, milk tea powder, seasoning, and building materials powder products,





















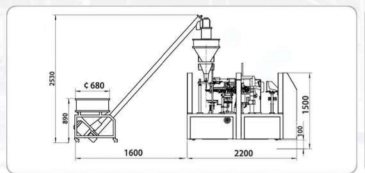
WPDF-200/WPDF-250 POWDER DOYPACK PACKING MACHINE

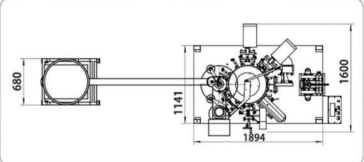


Features

- The equipment rack is made of 304 stainless steel, which conforms to the health standards of food QS and GMP:
- The machine adopts the advanced German Siemens PLC control, and the touch screen human-machine interface is more convenient to operate.
- The working speed of the machine can be adjusted by the variable frequency speed regulating device at will within the specified range.
- Overload protection, safety device, automatic alarm prompt in case of abnormal working air pressure or heating pipe failure.
- It can intelligently detect whether the bag is opened and whether the bag is complete. If the bag is not properly filled, it will not be heat sealed or wasted. It can save considerable cost for users.
- Advantages of the machine: it can automatically adjust the width of the bag at the same time by mechanical swinging 8 stations, which is suitable for bags of different width.
- Some components are equipped with imported tolerance plastic bearings, which do not need oil to reduce food poliution.
- Using the pre-made bag, the design is perfect, the sealing effect is good, and the finished product grade is high.
- It can be used to pack prefabricated bags and paper bags made of multi-layer composite film, single-layer PE, PP and other materials, with a wide range of packaging.
- Adopt vacuum filter, clean and pollution-free.
- Safety performance: when the door of the machine is opened, it will stop automatically to prevent being injured by the machine.

Product Layout Diagram





Product Detail









Model	WDCF-200	WDCF-250
Equipment Material	SUS304	SUS304
Bag Sizes	L: 80mm ~ 300mm W: 80mm ~ 200mm	L: 120mm ~ 250mm W: 120mm ~ 350mm
Measurement Method	Auger Filter	10 Heads Weigher (1.6L Hopper)
Measuring Range	200-1000g	100-1000g
Packing Speed	20-40/bag/min	20-40/bag/min
Packing Material 3-side, four egde-sealing bag, self-reliance bag, hand Compound Bag, Etc.		
Equipment Size	3665x1650x1650mm	5000x2000x3700mm
Electrical Source and Power	380V,50-60Hz, 3Phases, 4.75Kw	380V,50-60Hz, 3Phases, 4.75Kw
Total Weight	1200Kg	1300Kg
Compressed Air Cost	6-8kgf/cm², 0.15 m³/min	6-8kgf/cm², 0.15 m³/min



WLF-200/WLF-250 LIQUID PACKING MACHINE

It is suitable for measuring packaging, such as tomato sauce, edible oil, honey, laundry detergent, chili sauce, and other liquid products.



Packages Sample









Application









Product Detail













Easy **Maintenance**



High **Profit**



Excellent Performance

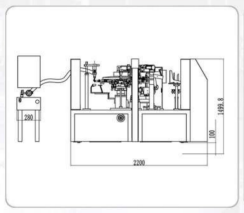
WLF-200/WLF-250 LIQUID PACKING MACHINE

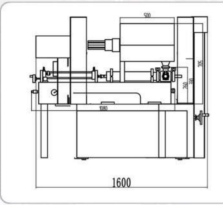


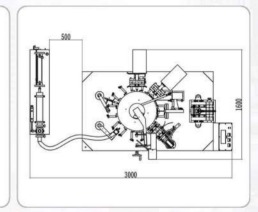
Features

- The equipment frame is made of 304 stainless steel, which meets the food QS and pharmaceutical GMP hygiene standards:
- Equipped with safety protection, in line with corporate safety management requirements;
- The independent temperature control system is adopted, and the temperature control is accurate,to ensure that the sealing is beautiful and smooth;
- Servo motor pull film, PLC control, touch screen control, automatic control capability of the whole machine, high reliability and intelligence, high speed and high efficiency;
- Double-belt film pulling, film pulling system and color code control system can be automatically adjusted through the touch screen, and the operation of correcting deviation of sealing and incision is simple;
- The touch screen can store the packaging process parameters of a variety of different products, which can be used at any time without adjustment when changing products;
- The machine is equipped with a fault display system, which can help eliminate faults in time and reduce the requirements for manual operation:
- A set of equipment completes the entire packaging process from material conveying, weighing, printing, bag making, filling, sealing, cutting, and finished product output:
- It can be made into pillow bags, gusset bags, hanging bags, and string bags according to customer needs;

Product Layout Diagram







Model	WLF-200	WLF-250
Equipment Material	SUS304	SUS304
Bag Sizes	L : 80mm ~ 300mm W : 80mm ~ 200mm	L: 120mm ~ 250mm W: 120mm ~ 350mm
Measurement Method	Liquid Pump	Liquid Pump
Measuring Range	30-1000g	50-1000g
Packing Speed	15-40/bag/min	20-40/bag/min
Packing Material	3-side, four egde-sealing bag Zipper bag, Com	g, self-reliance bag, handbag, pound Bag, Etc.
Equipment Size	3000x1600x1500mm 3000x1600x1500	
Electrical Source and Power	380V,50-60Hz, 3Phases, 3.6Kw	380V,50-60Hz, 3Phases, 4.75Kw
Total Weight	1300Kg	1300Kg
Compressed Air Cost	6-8kgf/cm², 0.15 m³/min	6-8kgf/cm², 0.15 m³/min



WLHL-520 HORIZONTAL LIQUID PACKING MACHINE

It is suitable for measuring packaging, such as tomato sauce, edible oil, honey, laundry detergent, chili sauce, and other liquid products.







Maintenance

High **Profit**

Excellent Performance



Packages Sample









Application









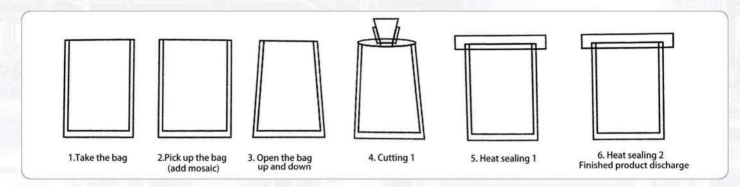
WLHL-520 HORIZONTAL LIQUID PACKING MACHINE



Features

- · The equipment rack is made of 304 stainless steel, which conforms to the health standards of food QS and GMP;
- The machine adopts the advanced German Siemens PLC control, and the touch screen human-machine interface is more convenient to operate.
- The working speed of the machine can be adjusted by the variable frequency speed regulating device at will within the specified range.
- Overload protection, safety device, automatic alarm prompt in case of abnormal working air pressure or heating pipe failure.
- It can intelligently detect whether the bag is opened and whether the bag is complete. If the bag is not properly filled, it will not be heat sealed or wasted. It can save considerable cost for users.
- Advantages of the machine: it can automatically adjust the width of the bag at the same time by mechanical swinging 8 stations, which is suitable for bags of different width.
- Some components are equipped with imported tolerance plastic bearings, which do not need oil to reduce food pollution.
- · Using the pre-made bag, the design is perfect, the sealing effect is good, and the finished product grade is high.
- It can be used to pack prefabricated bags and paper bags made of multi-layer composite film, single-layer PE, PP and other materials, with a wide range of packaging.
- Adopt vacuum filter, clean and pollution-free.
- · Safety performance: when the door of the machine is opened, it will stop automatically to prevent being injured by the machine.

Product Layout Diagram



Product Detail









Model	WLHL-520 Horizontal Liquid Packing Machine
Max Width Of Roll Film	≤ 520mm
Bag Sizes	Bag Width : W 110-230mm
bug Sizes	Bag Length : L 90-160
Packing Speed	5-50/bags/min
Packing Material	OPP/CPP, OPP/PE, PET/PE, PE
Bag Type	Four Sides Sealing Bag/Three sides sealing bag/paper bag/paper bag/stand up pouch
Consumption	6-8kgf/cm² 0.15m³/min
Power & Voltage	AC380V, Three Phase, 50-60Hz, 2.0kW
Total Weight	800Kg
Dimension	1750x1285x1360mm



WI-520/WI-720 **AUTOMATIC VERTICAL FORM** FILL AND SEAL MACHINE





Excellent Performance



High **Profit**



Maintenance

Application

Suitable for irregular lumpy and granular materials, such as candy, puffed food, small biscuits, fried dried fruit, sugar, frozen food and hardware and plastic products, etc.

Packages Sample















Optional Measurement System

1. Multi-head weigher 2. Auger filler 3. Volumetric cup filler

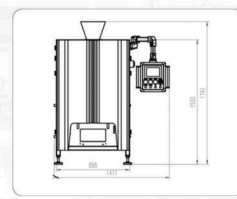
WI-520/WI-720 AUTOMATIC VERTICAL FORM FILL AND SEAL MACHINE

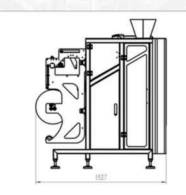


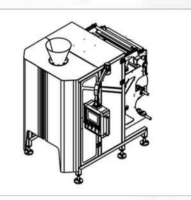
Features

- · The frame of machine is made of 304 stainless steel, which meets the hygienic standard of food QS and medicine GMP;
- · Equipped with safety protection, meet the requirement of enterprise safety management;
- · Adopt independent temperature control system to keep accurate temperature, ensure sealing beautiful and smooth;
- · Servo motor pull film, PLC control, touch screen control, ability of automatic control, high reliability and intelligence, high speed
- and high efficiency;
- Adopt double belts for pull film, pull film system and photo cell control system can be automatically adjusted through the touch screen, which is simple to rectify the seal and to rectify the gap;
- The touch screen can store the packaging process parameters of many different products, and can be used at any time when changing products;
- Mechanical fault display system can help troubleshooting and reduce manual operation;
- The whole equipment including material transportation, measurement, printing, bag making, filling, sealing, cutting, and product conveying;
- Machine can make pillow bags, gussted bags, hang holes bags and string bags.

Product Layout Diagram







Model	WDCF-200	WDCF-250
Equipment Material	SUS304	SUS304
Bag Sizes	L : 80mm ~ 300mm W : 80mm ~ 200mm	L: 120mm ~ 250mm W: 120mm ~ 350mm
Measurement Method	Auger Filter	10 Heads Weigher (1.6L Hopper)
Measuring Range	200-1000g	100-1000g
Packing Speed	20-40/bag/min	20-40/bag/min
Packing Material	3-side, four egde-sealing bag, self-reliance bag, handbag, Zipper bag, Compound Bag, Etc.	
Equipment Size	3665x1650x1650mm	5000x2000x3700mm
Electrical Source and Power	380V,50-60Hz, 3Phases, 4.75Kw	380V,50-60Hz, 3Phases, 4.75Kw
Total Weight	1200Kg	1300Kg
Compressed Air Cost	6-8kgf/cm², 0.15 m³/min	6-8kgf/cm², 0.15 m³/min



WLF8-220 AUTOMATIC ROTARY PACKING MACHINE







Maintenance

High **Profit**

Excellent Performance



Application

Application for candy, nuts, raisins, peanuts, melon seeds, nuts, chocolate, biscuits, seasonings, and order granular, powder, liquid products.

Packages Sample

















Optional Measurement System

- 1. Multi-head weigher
- 2. Auger filler
- 3. Volumetric cup filler
- 4. Liquid filling machine

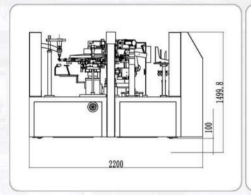
WLF8-220 **AUTOMATIC ROTARY** PACKING MACHINE

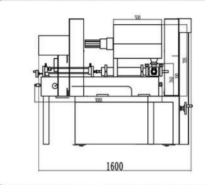


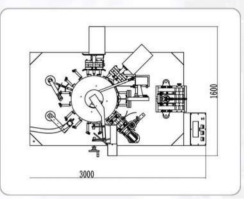
Features

- Stainless steel appearance, beautiful and high-grade, stable operation:
- Replace manual packaging, the production efficiency is increased, and the production cost is greatly reduced;
- Adopt PLC control, touch screen operation, a wide range of use, set the speed of operation according to production capacity requirements;
- Changing the size of the bags quickly and easily which can be adjusted by handle;
- Automatic detection function, the pouch can be recycle used if these situation happens; bags can not open or open the bag incomplete, no feeding, no heat sealing;
- It can be used in doypack bags, handbags, zipper bags, four-sided bags, three-sided bags, paper bags, M-shaped bags and other composite bags;
- It can automatically perform the functions of suction bag, date printing, opening bag, feeding, sealing and conveying products;
- Use oil free vacuum pump to avoid pollution of production environment.

Product Layout Diagram







Model	WLF8-220	
Box Size	L 150-350mm W 100-220mm	
Packing Speed	5-45/bags/min	
Measuring Range	20g-1000g	
Packing Material	OPP/CPP, OPP/PE, PET/PE, PE	
Consumption	6-8Kgf/cm2, 0.15 m³/min	N/A
Power & Voltage	380V, Three Phase, 50-60Hz, 3.75kw	
Total Weigh	1200Kg	
Dimension	2100x1700x1850mm	



WLF-40C AUTOMATIC PLAY DOUGH CUP FILLING AND CAPPING MACHINE













Easy Maintenance

High **Profit**

Excellent Performance

Features

- Cup monochrome mud filling:
- The production process: automatically separate cups individually to the filling chain, automatically squeeze mud, automatically quantify, automatically cut mud, automatically install cups, and automativally seal. Cover film, automatic completion of production;
- Machine configuration, electronic control adopts Japanese MITSUBISHI PLC control, intelligent detection. With the gap precision segmentation precision station to complete sealing film, cutting film, cover;
- Machine material: the mixing hopper is made of 304 stainless steel, Teflon has no touch and so on, and other parts with out special strength are made of alloy. Aluminum is light beautiful and applicable;
- Machine appearance: the frame is made of powder spraying and baking, and it is durable. The machine panel is laid on stainless steel, rust proof.

Model	WLF-40C
Filling Speed	35Cups/min
Filling Weight	30-150g
Diameter Of Mud	20-48mm
Length Of Mud	30-66mm
Consumption	0.6 m³/min
Power & Voltage	380V, Three Phase, 50-60Hz, 3.5Kw
Total Weight	1000Kg
Dimension	3500x1000x2200mm



WB-550XL AUTOMATIC PLAY DOUGH EXTRUDING AND PACKING MACHINE

It is used for cup playdough, modeling clay, fondant fruit paste, epoxy putty, etc.







Easy Maintenance



High **Profit**



Excellent Performance

Features

- Cup monochrome mud filling;
- The production process: automatically separate cups individually to the filling chain, automatically squeeze mud, automatically quantify, automatically cut automatically install cups, and automativally seal. Cover film, automatic completion of production:
- Machine configuration, electronic control adopts Japanese MITSUBISHI PLC control, intelligent detection. With the gap precision segmentation precision station to complete sealing film, cutting film, cover;
- Machine material: the mixing hopper is made of 304 stainless steel, Teflon has no touch and so on, and other parts with out special strength are made of alloy. Aluminum is light beautiful and applicable;
- Machine appearance: the frame is made of powder spraying and baking, and it is durable. The machine panel is laid on stainless steel, rust proof.

Model	WB-350XL	
Film Width	≤ 350	
Packing Material	Outer: ≤ 300mm / Inner: ≤ 75mm	
Cutting Speed	Speed:20-200 Pcs/min	
Product Length	40-200mm	
Max Diameter	12-60mm	
Power	380, three Phase, 50-60Hz, 4.5/7.5k	
Total Weight	1150Kg	
Dimension	2350x950x1300mm	



WAXLER MULTI TRACK SIDE SEALING BAG LIQUID PACKING MACHINE







High **Profit**



Easy Maintenance





Sealing Type 4 Side Sealing

Packing Material

BOPP/Polyethylene, Aluminium/Polyethylene. Paper/Polyethylene, Polyester/Aluminizer/Polyethylene, Nylon/CPP and so on.

Packages Sample







CAPACITY

MAX. cycle/min

WAXLER MULTI TRACK SIDE SEALING BAG LIQUID PACKING MACHINE



Features

- The whole machine is controlled by PLC program. The function parameters are set by man-machine interface touch screen. The main electrical components are famous brands at home and abroad. The control is stable and the operation is simple;
- It has functions of automatic filling, measuring, bag making, sealing, printing batch, counting, and finished product output;
- The horizontal seal adopts independent servo control, the structure is simple and reliable;
- The film running stable and has the function of cursor correction and compensation;
- The storage bin adopts continuous automatic vacuum feeding;
- The filling machine is detachable, easy to install, easy to clean and disinfect;
- 4 to 12 lanes can be packed according to the width of the bag;
- The machine can be connected with the mending line and automatic cartonning equipment to be a complete line.

Model	WLH480Y	WLH720Y	WLH960Y
Track Number	4~6 (Track)	4~10 (Track)	4~12 (Track)
Filling Method		Piston Pump 2. Peristaltic Pum	p.
Capacity	Max.40 cycle/min		
Sachet Size	L : 45-120mm W : 35-60mm	L: 45-120mm W: 35-90mm	L: 45-120mm W: 35-120mm
Film Widht & Thickness	Max 480 mm 0.07-0.1mm	Max 720 mm 0.07-0.1mm	Max 960 mm 0.07-0.1mm
Sealing Type	4 sides sealing	4 sides sealing	4 sides sealing
Cutting Type	1.Straight Cutting 2. Zig Zag Cutting 3. Continous Cutting		
Air & Power	0.8 MPA 0.8m3/min 2.8 Kw	0.8 MPA 0.8m3/min 4.1 Kw	0.8 MPA 0.8m3/min 5.5 Kw
DIM & WT	950*1470*1750mm, 300Kg	1153*1654*1750mm, 400Kg	1415*1686*2130mm, 500Kg



WAXLER MULTI TRACK SIDE SEALING BAG GRANULE PACKING MACHINE

Suit for granular: Salt, sugar, washing powder, spice.





High **Profit**



Easy Maintenance



Sealing Type 4 Side Sealing

Packing Material

BOPP/Polyethylene, Aluminium/Polyethylene. Paper/Polyethylene, Polyester/Aluminizer/Polyethylene, Nylon/CPP and so on.

Packages Sample











CAPACITY

MAX.

cycle/min

WAXLER MULTI TRACK SIDE SEALING BAG GRANULE PACKING MACHINE



Features

- The whole machine is controlled by PLC program. The function parameters are set by man-machine interface touch screen. The main electrical components are famous brands at home and abroad. The control is stable and the operation is simple;
- It has functions of automatic filling, measuring, bag making, sealing, printing batch, counting, and finished product output;
- The horizontal seal adopts independent servo control, the structure is simple and reliable;
- The film running stable and has the function of cursor correction and compensation;
- The storage bin adopts continuous automatic vacuum feeding;
- The filling machine is detachable, easy to install, easy to clean and disinfect;
- 4 to 12 lanes can be packed according to the width of the bag;
- The machine can be connected with the mending line and automatic cartonning equipment to be a complete line.

Model	WLH720Y	WGH720Y	WGH960Y
Track Number	4~6 (Track)	4~10 (Track)	4~12 (Track)
Filling Method		Piston Pump 2. Peristaltic Pum	p. Elizabeth Hill
Capacity	Max.40 cycle/min		
Sachet Size	L : 45-120mm W : 35-60mm	L: 45-120mm W: 35-90mm	L: 45-120mm W: 35-120mm
Film Widht & Thickness	Max 480 mm 0.07-0.1mm	Max 720 mm 0.07-0.1mm	Max 960 mm 0.07-0.1mm
Sealing Type	4 sides sealing	4 sides sealing	4 sides sealing
Cutting Type	1. Straight Cutting 2. Zig Zag Cutting 3. Continous Cutting		
Air & Power	0.8 MPA 0.8m3/min 2.8 Kw	0.8 MPA 0.8m3/min 4.1 Kw	0.8 MPA 0.8m3/min 5.5 Kw
DIM & WT	950*1470*1750mm, 300Kg	1153*1654*1750mm, 400Kg	1415*1686*2130mm, 500Kg



WAXLER MULTI LANE BACK SEALING LIQUID PACKING MACHINE

Suit to liquid: Shampoo, Cream, Oil, Sauce, Jelly,

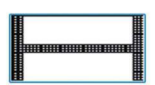




High **Profit**



Easy Maintenance



Sealing Type: Back Sealing

Packing Material

BOPP/Polyethylene, Aluminium/Polyethylene. Paper/Polyethylene, Polyester/Aluminizer/Polyethylene, Nylon/CPP and so on.

Packages Sample









CAPACITY

cycle/min

WAXLER MULTI LANE BACK SEALING LIQUID PACKING MACHINE



Features

- The whole machine is controlled by PLC program. The function parameters are set by man-machine interface touch screen. The main electrical components are famous brands at home and abroad. The control is stable and the operation is simple;
- It has functions of automatic filling, measuring, bag making, sealing, printing batch, counting, and finished product output;
- The horizontal seal adopts independent servo control, the structure is simple and reliable;
- The film running stable and has the function of cursor correction and compensation;
- The storage bin adopts continuous automatic vacuum feeding;
- The filling machine is detachable, easy to install, easy to clean and disinfect;
- 4 to 12 lanes can be packed according to the width of the bag;
- The machine can be connected with the mending line and automatic cartonning equipment to be a complete line.

Model	WLH280BF	WLH560BF	
Track Number	4~6 (Lane)	4~10 (Lane)	
Filling Method	Auger filig by servo motor		
Capacity	Max 35 cycle/min		
Sachet Size	L : 50-180mm W : 17-30mm	L : 50-180mm W : 17-30mm	
Film Widht & Thickness	Max 280 mm 0.07-0.10mm	Max 280 mm 0.07-0.10mm	
Sealing Type	Back sealing/Stick Bag	Back sealing/Stick Bag	
Cutting Type	1. Straight Cutting 2. Zig Zag Cutting 3. Continous Cutting		
Air & Power	0.8 MPA 0.8m3/min 3.5 Kw	0.8 MPA 0.8m3/min 5.5 Kw	
DIM & WT	1385*918*2005mm, 350Kg	1685*1300*2005mm, 550Kg	



WAXLER MULTI LANE BACK SEALING GRANULE PACKING MACHINE

Suit for granule: Salt, Sugar, Washing powder,





High **Profit**



Easy Maintenance



Sealing Type: Back Sealing

Packing Material

BOPP/Polyethylene, Aluminium/Polyethylene. Paper/Polyethylene, Polyester/Aluminizer/Polyethylene,

Nylon/CPP and so on.



Packages Sample









CAPACITY

cycle/min

WAXLER MULTI LANE BACK SEALING GRANULE PACKING MACHINE



Features

- The whole machine is controlled by PLC program. The function parameters are set by man-machine interface touch screen. The main electrical components are famous brands at home and abroad. The control is stable and the operation is simple;
- It has functions of automatic filling, measuring, bag making, sealing, printing batch, counting, and finished product output;
- The horizontal seal adopts independent servo control, the structure is simple and reliable;
- The film running stable and has the function of cursor correction and compensation;
- The storage bin adopts continuous automatic vacuum feeding;
- The filling machine is detachable, easy to install, easy to clean and disinfect;
- 4 to 12 lanes can be packed according to the width of the bag;
- The machine can be connected with the mending line and automatic cartonning equipment to be a complete line.

Model	WGH280BF	WGH560BF	
Track Number	4~6 (Lane)	4~10 (Lane)	
Filling Method	Auger filig by servo motor		
Capacity	Max 35 cycle/min		
Sachet Size	L : 50-180mm W : 17-30mm	L : 50-180mm W : 17-30mm	
Film Widht & Thickness	Max 280 mm 0.07-0.10mm	Max 280 mm 0.07-0.10mm	
Sealing Type	Back sealing/Stick Bag	Back sealing/Stick Bag	
Cutting Type	1. Straight Cutting 2. Zig Zag	g Cutting 3. Continous Cutting	
Air & Power	0.8 MPA 0.8m3/min 3.5 Kw	O.8 MPA O.8m3/min 5.5 Kw	
DIM & WT	1385*918*2005mm, 350Kg	1685*1300*2005mm, 550Kg	



WLTB-30 TEA BAG PACKING MACHINE

The machine is suitable for the non-returnable packaging of the inner and outer bag of small particulate materials such as: tea, herbal tea, health tea grass-root type and so on.

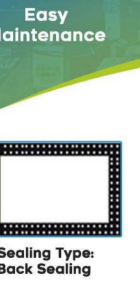




High **Profit**



Easy Maintenance



Sealing Type: Back Sealing



BOPP/Polyethylene, Aluminium/Polyethylene. Paper/Polyethylene, Polyester/Aluminizer/Polyethylene, Nylon/CPP and so on.



PACKING SPEED 30-40

bags/min



WLTB-30 TEA BAG PACKING MACHINE WITH OUTER ENVELOPE



Features

- Inner and outer bag's film drawing is controlled by the stepper motor, stable bag length and accurate positioning.
- The temperature controller is adjusted by PID to make the temperature control more accurate.
- Overall machine movement is controlled by PLC, with human-machine interface display, ensure health of products
- Packing material: filter paper, thread, composite membrane and labels.

Model	WGH280BF	
Measure Scope	3-10g (1.6~26)	
Bag Size	Inner bag size (L) : 50-70 mm (W) : 45-80mm, outer bag size (L) : 80-120 mm (W) : 75-95mm	
Packing Speed	30-40 bags/min	
Dimension	1500x650x2250mm	
Weight	550 Kg	
Total Power	AC220V/ 50Hz/ 3.7Kw	



WLTB-40E NYLON TRIANGLE TEA BAG PACKING MACHINE

The machine is suitable for the non-returnable packaging of the inner and outer bag of small particulate materials such as: tea, herbal tea, health tea grass-root type and so on.







High **Profit**



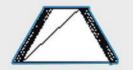
Performance





Features V

- This unit can perform either flat bag or triangle tea bag.
- The machine can automatically finish load, measuring, bag making, sealing, cutting, counting, finished product conveyor, and other functions.
- Adopt the imported ultrasonic sealing, use the electronic scale metering to cutting-stock, perfect sealing,cutting-stock accuracy.
- Packing material: Nylon, Polyester net, non-woven fibries, corn fiber (Food grade).



Sealing Type: Three - Dimensional Sealing

Packing Material BOPP/Polyethylene, Aluminium/Polyethylene. Paper/Polyethylene, Polyester/Aluminizer /Polyethylene, Nylon/CPP and so on.

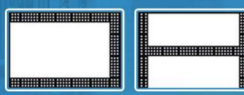
Measure Scope	1-7g
Bag Size	L : 60-80mm, W : 40-80mm
Packing Speed	40 bags/min
Dimension	1310x1470x2110 mm
Weight	450 Kg
Total Power	AC220V/ 50Hz/ 3.0Kw

WLFRC-220Y

ROUND CORNER POWDER PACKING MACHINE



The machine is suitable for the food, machine, chemical industry, cosmetics industry of powder of measurement packing.



Sealing Type: Three sides seling/Back sealing

Packing Material

BOPP/Polyethylene, Aluminium/Polyethylene. Paper/Polyethylene,Polyester/Aluminizer/ Polyethylene, Nylon/CPP and so on.

Packages Sample



Features

- Automatic granule packing machine can finish the process like conveying bag, bag making, filling, weighing, sealing, cutting, counting, lot number, etc.
- Bilingual display screen control system, stainless steel cabinet. Set up the required data(include filkling, weighing, bag size, etc) in the visuable settings, the control system automatic optimization match with all the program so that achieve the best packing speed
- Stepper Motor control, this system has the advantage of precise, needless to adjust the other parts, and acoup sur;
- It has color system controller, so that can get the complete trade mark design;
- Suitable for the complex film and tin foil and other packing material. Fine packaging performance, low noise, clear sealing texture and strong sealing performance.

Measure Scope	1-20g (2.6-60)	
Bag Size	L:30-180mm W:20-75mm	
Packing Speed	30-60 bags/min	
Dimension	850x1100x1900 mm	
Weight	400Kg	
Total Power	220V / 50Hz/ 1.4Kw	

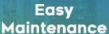




WLFRC-220F ROUND CORNER POWDE PACKING MACHINE

The machine is suitable for the food, medicine, chemical industry, cosmetics industry of liquids, sauce of measurement packing.







High **Profit**



Excellent Performance











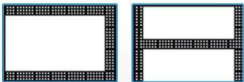
Features /

- · Automatic granule packing machine can finish the process like conveying bag, bag making, filling, weighing, sealing, cutting, counting, lot number, etc.
- Bilingual display screen control system, stainless steel cabinet. Set up the required data (include filkling, weighing, bag size, etc) in the visuable settings, the control system automatic optimization match with all the program so that achieve the best packing speed precisely:
- Stepper Motor control, this system has the advantage of precise, needless to adjust the other parts, and acoup sur:
- It has color system controller, so that can get the complete trade mark design;
- Suitable for the complex film and tin foil and other packing material. Fine packaging performance, low noise, clear sealing texture and strong sealing performance.

Technical Specification

Measure Scope	1-20g (2.6-60 ml)
Bag Size	L:30-180mm W:20-75mm
Packing Speed	30-60 bags/min
Dimension	850x1100x1900 mm
Weight	400Kg
Total Power	220V / 50Hz/ 1.4Kw





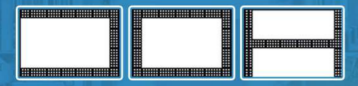
Sealing Type: Three sides seling/Back sealing

Packing Material

BOPP/Polyethylene, Aluminium/Polyethylene. Paper/Polyethylene,Polyester/Aluminizer/ Polyethylene, Nylon/CPP and so on.

WLGF220L GRANULE PACKING MACHINE

The machine is suitable for the food, medicine, chemical industry, cosmetics industry of particles of measurement packing.



Sealing Type: Three sides sealing/Four sides sealing/ **Back sealing**

Packing Material

BOPP/Polyethylene, Aluminium/Polyethylene. Paper/Polyethylene,Polyester/Aluminizer/ Polyethylene, Nylon/CPP and so on.

Packages Sample







Features

- Automatic granule packing machine can finish the process like conveying bag, bag making, filling, weighing, sealing, cutting, counting, lot number, etc.
- Bilingual display screen control system, stainless steel cabinet. Set up the required data (include filkling, weighing, bag size, etc) in the visuable settings, the control system automatic optimization match with all the program so that achieve the best packing speed precisely;
- Stepper Motor control, this system has the advantage of precise, needless to adjust the other parts, and acoup sur:
- It has color system controller, so that can get the complete trade mark design;
- Suitable for the complex film and tin foil and other packing material. Fine packaging performance, low noise, clear sealing texture and strong sealing performance.

Measure Scope	1-100g (3-100 ml)
Bag Size	L:30-170mm W:30-100mm
Packing Speed	30-60 bags/min
Dimension	900x1100x1590 mm
Weight	400Kg
Total Power	220V / 50Hz/ 1.4Kw





Maintenance



High **Profit**



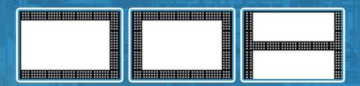
Excellent Performance



WLSF220F SAUCE PACKING MACHINE

The machine is suitable for the food, medicine, chemical industry, cosmetics industry of particles of measurement packing.





Sealing Type: Three sides sealing/Four sides sealing/ **Back sealing**

Packing Material /

BOPP/Polyethylene, Aluminium/Polyethylene. Paper/Polyethylene,Polyester/Aluminizer/ Polyethylene, Nylon/CPP and so on.

Packages Sample







Features >

- · Automatic granule packing machine can finish the process like conveying bag, bag making, filling, weighing, sealing, cutting, counting, lot number, etc.
- · Bilingual display screen control system, stainless steel cabinet. Set up the required data(include filkling, weighing, bag size, etc) in the visuable settings, the control system automatic optimization match with all the program so that achieve the best packing speed precisely:
- Stepper Motor control, this system has the advantage of precise, needless to adjust the other parts, and acoup sur:
- · It has color system controller, so that can get the complete trade mark design;
- · Suitable for the complex film and tin foil and other packing material. Fine packaging performance, low noise, clear sealing texture and strong sealing performance.



Easy Maintenance



Profit



Excellent Performance

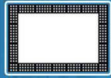
Measure Scope	1-100g (3-100 ml)
Bag Size	L:30-170mm W:30-130mm
Packing Speed	30-60 bags/min
Dimension	900x1100x1900 mm
Weight	400Kg
Total Power	220V / 50Hz/ 1.4Kw

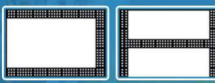
WLF220Y LIQUID FILLING AND PACKING MACHINE



The machine is suitable for the food, medicine, chemical industry, cosmetics industry of particles of measurement packing.

Sealing Type





Packing Material BOPP/Polyethylene, Aluminium/Polyethylene. Paper/Polyethylene, Polyester/ Aluminizer/Polyethylene, Nylon/CPP and so on.

Features

- Automatic granule packing machine can finish the process like conveying bag, bag making, filling, weighing, sealing, cutting, counting, lot number, etc.
- Bilingual display screen control system, stainless steel cabinet. Set up the required data (include filkling, weighing, bag size, etc) in the visuable the control system automatic settings, optimization match with all the program so that achieve the best packing speed precisely;
- Stepper Motor control, this system has the advantage of precise, needless to adjust the other parts, and acoup sur;
- It has color system controller, so that can get the complete trade mark design;
- Suitable for the complex film and tin foil and other packing material. Fine packaging performance, low noise, clear sealing texture and strong sealing performance.

Measure Scope	1-100g (3-100 ml)	
Bag Size	L: 30-170mm W: 30-130mm	
Packing Speed	30-60 bags/min	
Dimension	900x1100x1590 mm	
Weight	400Kg	
Total Power	220V / 50Hz/ 1.4Kw	





Easy Maintenance



High **Profit**



Excellent Performance



WLHF220F HORIZONTAL **SCREW POWDER** PACKING MACHIN

The machine is suitable for the food, medicine, chemical industry, cosmetics industry of particles of measurement packing.





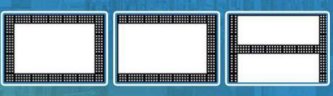




High Profit



Excellent Performance



Sealing Type

Packing Material /

BOPP/Polyethylene, Aluminium/Polyethylene. Paper/Polyethylene,Polyester/Aluminizer/ Polyethylene, Nylon/CPP and so on.

Packages Sample







Features >

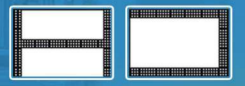
- · Automatic granule packing machine can finish the process like conveying bag, bag making, filling, weighing, sealing, cutting, counting, lot number, etc.
- · Bilingual display screen control system, stainless steel cabinet. Set up the required data(include filkling, weighing, bag size, etc) in the visuable settings, the control system automatic optimization match with all the program so that achieve the best packing speed
- Stepper Motor control, this system has the advantage of precise, needless to adjust the other parts, and acoup sur;
- · It has color system controller, so that can get the complete trade mark design;
- · Suitable for the complex film and tin foil and other packing material. Fine packaging performance, low noise, clear sealing texture and strong sealing performance.

Measure Scope	1-100g (3-100 ml)	
Bag Size	L:30-170mm W:30-130mm	
Packing Speed	30-60 bags/min	
Dimension	900x1100x1900 mm	
Weight	400Kg	
Total Power	220V / 50Hz/ 1.4Kw	

WLF220L GRANULE PACKING MACHINE

The machine is suitable for the food, medicine, chemical industry, cosmetics industry of particles of measurement packing.

Sealing Type: Three sides sealing/Back sealing



Packing Material

BOPP/Polyethylene, Aluminium/Polyethylene. Paper/Polyethylene, Polyester/Aluminizer/ Polyethylene, Nylon/CPP and so on.



- Automatic granule packing machine can finish the process like conveying bag, bag making, filling, weighing, sealing, cutting, counting, lot number, etc.
- Bilingual display screen control system, stainless steel cabinet. Set up the required data (include filkling, weighing, bag size, etc) in the visuable settings, the control system automatic optimization match with all the program so that achieve the best packing speed precisely;
- Stepper Motor control, this system has the advantage of precise, needless to adjust the other parts, and acoup sur;
- It has color system controller, so that can get the complete trade mark design;
- Suitable for the complex film and tin foil and other packing material. Fine packaging performance, low noise, clear sealing texture and strong sealing performance.

Measure Scope	1-100g (3-100 ml)	
Bag Size	L: 30-170mm W: 30-130mm	
Packing Speed	30-60 bags/min	
Dimension	900x1100x1590 mm	
Weight	400Kg	
Total Power	220V / 50Hz/ 1.4Kw	



















Easy Maintenance



High **Profit**



Excellent Performance



WLF220F POWDER PACKING MACHINE

The machine is suitable for the food, medicine, chemical industry, cosmetics industry of particles of measurement packing.



Sealing Type: Three sides sealing/Four sides sealing /Back sealing

Packing Material

BOPP/Polyethylene, Aluminium/Polyethylene. Paper/Polyethylene, Polyester/Aluminizer/ Polyethylene, Nylon/CPP and so on.

Packages Sample







Features /

- Automatic granule packing machine can finish the process like conveying bag, bag making, filling, weighing, sealing, cutting, counting, lot number, etc.
- Bilingual display screen control system, stainless steel cabinet. Set up the required data(include filkling, weighing, bag size, etc) in the visuable settings, the control system automatic optimization match with all the program so that achieve the best packing speed precisely;
- Stepper Motor control, this system has the advantage of precise, needless to adjust the other parts, and acoup sur;
- It has color system controller, so that can get the complete trade mark design;
- Suitable for the complex film and tin foil and other packing material. Fine packaging performance, low noise, clear sealing texture and strong sealing performance.









High Profit



Excellent Performance

Measure Scope	1-100g (3-100 ml)	
Bag Size	L:30-170mm W:30-130mm	
Packing Speed	30-60 bags/min	
Dimension	900x1100x1900 mm	
Weight	400Kg	
Total Power	220V / 50Hz/ 1.4Kw	



is suitable for your business needs, with reliable machines, best performance, easy maintenance and high profits.

WLRB-7701 CONTINUOUS BAND SEALER



Waxler is a brand of high-quality packaging machines that can support the progress of your business.



Technical Specification

Model	WLRB-770I
Voltage	AC 220V/50Hz-110V/60Hz
Motor Power	50/100W
Sealing Power	300x2W
Speed	O-12(O-16)(O-24) m/mm
Seal Width	10mm
Distance From Sealing Center To Conveyor	10-40mm
Distance From Base Plate To Interior Conveyor	60-120mm
Max. Distance From Sealing Center To Bag Opening	21mm
Temperature Range	0-300°C
Printing Type	Steel Embossing wheel for printing (Optional)
Conveyor Size	840x153 mm
Max. Conveyor Load For Single Bag	≤1
Overall Conveyor Load	≤3
External Dimensions	844x375x310mm
Net Weight	23Kg

Easy

to operate

High

Profit

Excellent

Performance



WLRB-770II CONTINUOUS BAND SEALER

Waxler is a brand of high-quality packaging machines that can support the progress of your business.

High

Profit

Excellent

Performance



Technical Specification

Model	WLRB-770II
Voltage	AC 220V/50Hz-110V/60Hz
Motor Power	50/100W
Sealing Power	300x2W
Speed	O-12(O-16)(O-24) m/mm
Seal Width	10mm
Distance From Sealing Center To Conveyor	150-270mm
Distance Drom Base Plate To Interior Conveyor	<u>e</u> .
Max. Distance From Sealing Center To Bag Opening	21mm
Temperature Range	0-300°C
Printing Type	Steel Embossing wheel for printing (Optional)
Conveyor Size	840x153 mm
Max. Conveyor Load For Single Bag	≤1
Overall Conveyor Load	≤3
External Dimensions	844x390x450mm
Net Weight	28Kg

Easy

to operate

WLRB-770III CONTINUOUS BAND SEALER



Waxler is a brand of high-quality packaging machines that can support the progress of your



Easy to operate



High **Profit**



Excellent Performance



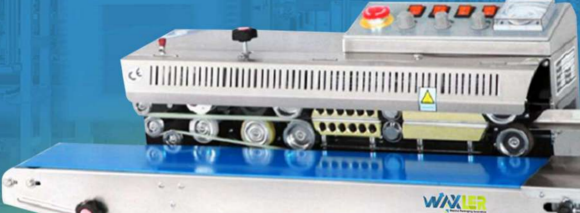


Model	WLRB-770III
Voltage	AC 220V/50Hz-110V/60Hz
Motor Power	50/100W
Sealing Power	300x2W
Speed	O-12(O-16)(O-24) m/mm
Seal Width	10mm
Distance From Sealing Center To Conveyor	10-40mm
Distance From Base Plate To Interior Conveyor	60-120mm
Max. Distance From Sealing Center To Bag Opening	21mm
Temperature Range	0-300°C
Printing Type	Steel Embossing wheel for printing (Optional)
Conveyor Size	840x153 mm
Max. Conveyor Load For Single Bag	≤1
Overall Conveyor Load	≤3
External Dimensions	844x555x800 mm
Net Weight	29Kg



WLRBM-8101 SOLID INK CODING CONTINUOUS BAND SEALER

Waxler is a brand of high-quality packaging machines that can support the progress of your business.











Easy to operate

High **Profit**

Excellent Performance

Model	WLRBM-810I
Voltage	AC 220V/50Hz-110V/60Hz
Motor Power	50/100W
Sealing Power	300x2W
Speed	O-12(O-16)(O-24) m/mm
Seal Width	10mm
Distance From Sealing Center To Conveyor	10-40mm
Distance From Base Plate To Interior Conveyor	65-85mm
Max. Distance From Sealing Center To Bag Opening	21mm
Temperature Range	0-300°C
Printing Type	Solid Ink Roller
Conveyor Size	954x153mm
Max. Conveyor Load For Single Bag	≤1
Overall Conveyor Load	≤3
External Dimensions	954x400x340mm
Net Weight	29Kg

WLRBM-81011 SOLID INK CODING CONTINUOUS BAND SEALER



Waxler is a brand of high-quality packaging machines that can support the progress of your business.





Easy to operate



High Profit





Model	WLRBM-810II
Voltage	AC 220V/50Hz-110V/60Hz
Motor Power	50/100W
Sealing Power	300x2W
Speed	O-12(O-16)(O-24) m/mm
Seal Width	10mm
Distance From Sealing Center To Conveyor	200-320mm
Distance From Base Plate To Interior Conveyor	<u></u>
Max. Distance From Sealing Center To Bag Opening	21mm
Temperature Range	0-300°C
Printing Type	Solid Ink Roller
Conveyor Size	954x153mm
Max. Conveyor Load For Single Bag	≤1
Overall Conveyor Load	≤3
External Dimensions	954x400x540mm
Net Weight	35Kg



WLRBM-810III SOLID INK CODING CONTINUOUS BAND SEALER

Waxler is a brand of high-quality packaging machines that can support the progress of your business.















Excellent Performance



Technical Specification

Model	WLRBM-810III
Voltage	AC 220V/50Hz-110V/60Hz
Motor Power	50/100W
Sealing Power	300x2W
Speed	O-12(O-16)(O-24) m/mm
Seal Width	10mm
Distance From Sealing Center To Conveyor	10-40mm
Distance From Base Plate To Interior Conveyor	65-85mm
Max. Distance From Sealing Center To Bag Opening	21mm
Temperature Range	0-300°C
Printing Type	Solid Ink Roller
Conveyor Size	954x153mm
Max. Conveyor Load For Single Bag	≤1
Overall Conveyor Load	≤3
External Dimensions	954x555x900mm
Net Weight	35Kg

N



WLXDZ-250B AUTOMATIC HORIZONTAL PACKAGING MACHINE



Waxler is a brand of high-quality packaging machines that can support the progress of your business.















40-230 Bags/min



Model	WLXDZ-250B
Voltage	AC 220V/50Hz-110V/60Hz
Power	2400W
Film Width	Max. 250mm
Length of Bag	65~190 or 120~280mm
Width Of Bag	30~110mm
Height Of Product	Max. 40mm
Film Roll Diameter	Max. 320mm
Capacity	40~230 Bags/min
External Dimension	3770x640x1450mm
Net Weight	800Kg



WLXDZ-350B AUTOMATIC HORIZONTAL PACKAGING MACHI

Waxler is a brand of high-quality packaging machines that can support the progress of your business.







High **Profit**



Excellent Performance





CAPACITY

40-230 Bags/min

Model	WLXDZ-350B	
Voltage	AC 220V/50Hz-110V/60Hz	
Power	2600W	
Film Width	Max. 350mm	
Length of Bag	65~190 or 120~280mm	
Width Of Bag	50~160mm	
Height Of Product	Max. 45mm	
Film Roll Diameter	Max. 320mm	
Capacity	40~230 Bags/min	
External Dimension	4020x745x1450mm	
Net Weight	900Kg	

WLXDZ-450B AUTOMATIC HORIZONTAL PACKAGING MACHINE

Waxler is a brand of high-quality packaging machines that can support the progress of your business.









Profit Performance

nabatı



Technical Specification

CAPACITY

Model	WLXDZ-450B
Voltage	AC 220V/50Hz-110V/60Hz
Power	2600W
Film Width	Max. 450mm
Length of Bag	130~450mm
Width Of Bag	50~180mm
Height Of Product	Max. 70mm
Film Roll Diameter	Max. 320mm
Capacity	30~180 Bags/min
External Dimension	4020x820x1450mm
Net Weight	900Kg





WLXJ-5050Q CARTON SEALER PACKAGING MACHINE

Waxler is a brand of high-quality packaging machines that can support the progress of your business.



to operate



Profit





Performance





Model	WLXJ-5050Q	
Voltage	AC 220V/50Hz-110V/60Hz	
Power	200W	
Air Compressor	0.4~0.6 Mpa	
Max. Carton Size	∞x500x500mm	
Min. Carton Size	150x200x120mm	
Sealing Speed	8~25 (as reference) Carton/min	
Conveyor Speed	20 m/mm	
Used Adhesive Tape	BOPP,Water-Free Adhesive Tape, PVC Adhesive Tape	
Height Of Table	580~780mm	
Width Of Adhesive Tape	48,60, 70 Optional	
External Dimensions	1160 (With Bracket 1970)x780x(1280~1460)mm	
Net Weight	160 Kg	

WLXJ-5050Z CARTON SEALER PACKAGING MACHINE



Waxler is a brand of high-quality packaging machines that can support the progress of your business.



Model	WLXJ-5050Z	
Voltage	AC 220V/50Hz-110V/60Hz	
Power	260W	
Air Compressor	0.4~0.6 Mpa	
Max. Carton Size	600x500x500mm	
Min. Carton Size	180x160x180mm	
Sealing Speed	8~25 (as reference) Carton/min	
Conveyor Speed	22 m/mm	
Used Adhesive Tape	BOPP,Water-Free Adhesive Tape, PVC Adhesive Tape	
Height Of Table	600~750mm	
Width Of Adhesive Tape	48,60, 70 Optional	
External Dimensions	1830 (With Bracket 2640)x920x(1480~1640)mm	
Net Weight	220 Kg	



WLXJ-5050ZX CARTON SEALER PACKAGING MACHINE

Waxler is a brand of high-quality packaging machines that can support the progress of your business.



to operate



High Profit



Excellent Performance



Model	WLXJ-5050ZX	
Voltage	AC 220V/50Hz-110V/60Hz	
Power	260W	
Air Compressor	0.4~0.6 Mpa	
Max. Carton Size	600x500x500mm	
Min. Carton Size	180x160x180mm	
Sealing Speed	18~25 (as reference) Carton/min	
Conveyor Speed	22 m/mm	
Used Adhesive Tape	BOPP,Water-Free Adhesive Tape, PVC Adhesive Tape	
Height Of Table	600~750mm	
Width Of Adhesive Tape	48,60, 76 Optional	
External Dimensions	1830 (With Bracket 2640)x920x(1480~1460)mm	
Net Weight	250 Kg	

WLXJ-6050 CARTON SEALER PACKAGING MACHINE







to operate





High **Profit**

Excellent Performance



Model	WLXJ-6050	
Voltage	AC 220V/50Hz-110V/60Hz	
Power	200W	
Max. Carton Size	∞x500x600mm	
Min. Carton Size	150x180x130mm	
Sealing Speed	25~45 (as reference) Carton/min	
Used Adhesive Tape	BOPP,Water-Free Adhesive Tape, PVC Adhesive Tape	
Height Of Table	635~780mm	
Width Of Adhesive Tape	48,60, 70 Optional	
External Dimensions	905 (With Bracket 1755)x800x(960~1650)mm	
Net Weight	150 Kg	



WLY380F/W CODING MACHINE & FOLDING

Waxler is a brand of high-quality packaging machines that can support the progress of your business.





Easy to operate



High **Profit**



Excellent Performance

Model	WLY380F/W	
Voltage	AC 220V/50Hz-110V/60Hz	
Power	180W	
Solid Ink Roller Dimensions	Ф35х32mm	
Printing Speed	≤300 pcs/min	
Max. Printing Line Object Size	L : 45-500 W : 30-190 mm	
	Type (10.5pt): 11 Lines (Max.10 Characters/Line) R (10.5PT): 8 Lines (Max.8 Character/Lines)	
Printing Size	Within 60-250mm	
Type Size	2.5x1.5(8PT) 2.5(9PT) 3x2(10.5PT) 5x2.5(18PT)mm	
Dimensions	440x345x260mm	
Net Weight	23/26	



SHRINK PACKAGING MACHINE



Waxler is a brand of high-quality packaging machines that can support the progress of your business.

WLP-300/WLP-450



Technical Specification

Model	WLP-300	WLP-450
Voltage	AC 220V/50Hz-110V/60Hz	AC 220V/50Hz-110V/60Hz
Instantaneous Power	1KW	1KW
Max. Sealing Area	300x350mm	450x350mm
Variable Heating Time	O-2sec.	O-2sec.
External Dimensions	470x350x140mm	620x450x140mm
Net Weight	10Kg	11.5Kg

WLS-4525A



Technical Specification

Model	WLS-4525A
Voltage	220V/50Hz-380V/50Hz(PH),
	220V/60Hz(3PH)
Power	7.5 Kw
Load	10Kg
Speed	0-10 m/min
Tunnel Size	900x450x(50~250)mm
External Dimensions	1200x650x1100mm
Net Weight	90Kg

Packages Sample





SHRINK PACKAGING MACHINE

Waxier is a brand of high-quality packaging machines that can support the progress of your business.

WAXLER

WLS-4535LA



to operate



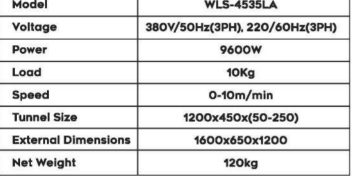


High **Profit**

Excellent Performance

Technical Specification

Model	WLS-4535LA
Voltage	380V/50Hz(3PH), 220/60Hz(3PH)
Power	9600W
Load	10Kg
Speed	O-10m/min
Tunnel Size	1200x450x(50-250)
External Dimensions	1600x650x1200
Net Weight	120kg



Technical Specification

Model	WLSF-501
Voltage	AC 220V/50V-110V/60Hz
Instantaneous Power	1Kw
Max. Sealing Area	500x350mm
Variable Heating Time	O-2sec.
External Dimensions	950x550x370mm
Net Weight	23Kg

Coca Cola Ca Col

Packages Sample



WLSF-501



SHRINK PACKAGING MACHINE



Waxler is a brand of high-quality packaging machines that can support the progress of your business.

WLSF-6540XLT







to operate

High **Profit**

Excellent Performance









Model	WLSF-6540XLT
Voltage	AC 380V/50Hz(3PH)-220V/60Hz
Power	18.5Kw
Tunnel Size	1500x600x400mm
Max. Packing Size	520x320x350mm
Packaging Speed	8-10 Pcs/min
Compressed Air	60 Kg/cm3
Max. Sealing Length	650mm
Maximum Film Width	600mm
Film Used	PE
External Dimensions	3500x860x2000mm
Net Weight	520Kg





STRAPPING MACHINE

Waxler is a brand of high-quality packaging machines that can support the progress of your business.









High **Profit**

Excellent Performance



Model	WLZB-1	
Voltage	AC 220V/50Hz-110V/60Hz	
Power	320W	
Max. Strapping Size	Not Stipulated	
Strapping Speed	2.5sec./cycle	
Strapping Force	10-450 (Adjustable)	
Height Of Table	750mm	
Width Of Strap Used	6-15 (Adjustable)	
External Dimensions	900x580x750mm	
Net Weight	100 Kg	

WLZB-2 STRAPPING MACHINE



Waxler is a brand of high-quality packaging machines that can support the progress of your business.



to operate



High **Profit**



Excellent Performance





Model	WLZB-2	
Voltage	AC 220V/50Hz-110V/60Hz	
Power	320W	
Max. Strapping Size	Not Stipulated	
Strapping Speed	2.5sec./cycle	
Strapping Force	10-450 (Adjustable)	
Height Of Table	500mm	
Width Of Strap Used	6-15 (Adjustable)	
External Dimensions	1450x580x505mm	
Net Weight	90 Kg	



WLZB-A STRAPPING MACHINE

Waxler is a brand of high-quality packaging machines that can support the progress of your business.







High **Profit**

Excellent Performance



Model	WLZB-A	
Voltage	AC 220V/50Hz-110V/60Hz	
Power	320W	
Max. Strapping Size	Not Stipulated	
Strapping Speed	2.5sec./cycle	
Strapping Force	10-450 (Adjustable)	
Height Of Table	750mm	
Width Of Strap Used	6-15 (Adjustable)	
External Dimensions	900x580x750mm	
Net Weight	95 Kg	

WLZET STRAPPING MACHINE



Waxler is a brand of high-quality packaging machines that can support the progress of your business.







High **Profit**



Excellent **Performance**





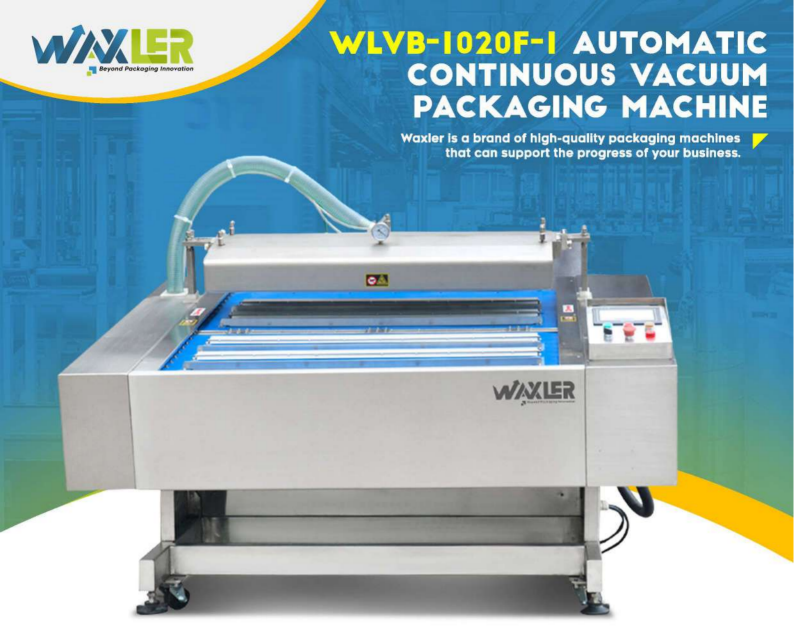






Model	WLZBT	
Voltage	AC 220V/50Hz-110V/60Hz	
Power	90W	
Max. Strapping Size	Not Stipulated	
Strapping Speed	1.8 sec./cycle	
Strapping Force	10-100 (Adjustable)	
Height Of Table	250mm	
Width Of Strap Used	6-15 (Adjustable)	
External Dimensions	665x335x200mm	
Net Weight	18 Kg	





Model	WLVB-1020F-1
Voltage	AC 380V/50Hz-220V/50Hz
Power	550+370W
Sealing Power	1000W
Ultimate Vacuum Pressure	1KPa
Number Of Seal Bars for Each Chamber	1
Cooling Type	Water Cooling
Sealing Length	1020mm
Sealing Width	10mm
Length	≤450
Capacity	3-5 time/min
Gas Filling Function	<u>.</u>
Pump Capacity	200 m3/h
Chamber Dimensions	1100x500x100mm
External Dimensions	1770x1580x1160mm
Net Weight	(Approx)580 Kg

WLVC-260T/IA SINGLE CHAMBER VACUUM PACKAGING MACHINE



Waxler is a brand of high-quality packaging machines that can support the progress of your business.







High **Profit**



Excellent Performance





Model	WLVC-260T/1A
Voltage	AC 220V/50Hz-110/60Hz
Motor Power	250W
Sealing Power	150W
Ultimate Vacuum Pressure	1КРа
Sealing Width	5 or 2x3
Pump Capacity	8 m3/h
Chamber Dimensions	282x385x100mm
Material For Vacuum Chamber	SUS304
External Dimensions	335x488x360mm
Net Weight	(Approx)34.5 Kg



WLVC-410F/2A SINGLE CHAMBER VACUUM PACKAGING MACHINE

Waxler is a brand of high-quality packaging machines that can support the progress of your business.



to operate





High **Profit**

Excellent Performance





Model	WLVC-410F/2A
Voltage	AC 380V/50Hz, 220V/50Hz, 110/60Hz
Motor Power	750W
Sealing Power	500W
Ultimate Vacuum Pressure	1KPa
Sealing Width	10 or 2x3
Pump Capacity	20 m3/h
Chamber Dimensions	450x450x140 mm
Material For Vacuum Chamber	SUS304
External Dimensions	500x550x1000mm
Net Weight	(Approx) 89 Kg

WLVC-510F/2A SINGLE CHAMBER VACUUM PACKAGING MACHINE



Waxler is a brand of high-quality packaging machines that can support the progress of your business.







High Profit



Performance





Model	WLVC-510F/2A
Voltage	AC 380V/50Hz, 220V/50Hz, 110/60Hz
Motor Power	750W
Sealing Power	600W
Ultimate Vacuum Pressure	1KPa
Sealing Width	10 or 2x3
Pump Capacity	20 m3/h
Chamber Dimensions	550x550x140 mm
Material For Vacuum Chamber	SUS304
External Dimensions	600x650x1000 mm
Net Weight	(Approx) 110 Kg



WLVC-410\$/2B DOUBLE CHAMBER VACUUM PACKAGING MACHINE







Waxler is a brand of high-quality packaging machines that can support the progress of your business.

to operate

High **Profit**

Excellent Performance



Model	WLVC-410S/2B
Voltage	AC 380V/50Hz, 220V/50Hz, 110/60Hz
Motor Power	750W
Sealing Power	500W
Ultimate Vacuum Pressure	1KPa
Sealing Width	10 or 2x3
Pump Capacity	20 m3/h
Chamber Dimensions	510x500x150 mm
Material For Vacuum Chamber	SUS304
External Dimensions	1070x685x930 mm
Net Weight	(Approx)170 Kg

WLVC-510\$/2B DOUBLE CHAMBER VACUUM PACKAGING MACHINE



Waxler is a brand of high-quality packaging machines that can support the progress of your business.











to operate



High Profit





Model	WLVC-510S/2B
Voltage	AC 380V/50Hz, 220V/50Hz
Motor Power	1500W
Sealing Power	600W
Ultimate Vacuum Pressure	1KPa
Sealing Width	10 or 2x3
Pump Capacity	20 m3/h
Chamber Dimensions	610x550x150 mm
Material For Vacuum Chamber	SUS304
External Dimensions	1270x735x930 mm
Net Weight	(Approx) 230 Kg



WLVR-520A AUTOMATIC THERMOFORMING VACUUM PACKAGING MACHINE







Waxler is a brand of high-quality packaging machines that can support the progress of your business.





Excellent Performance



Model	WLVR-320A
Voltage	AC 380V/50Hz
Sealing Power	2000W
Gas Power	0.5-0.6 Mpa
Cooling Type	Water Cooling
Upper Film Width	292 mm
Lower Film Width	322 mm
Material Type	Solid
Max. Streach Depth	≤ 80 mm
Capacity	4-6 time/min
Chamber Dimensions	300x(200~400) mm
External Dimensions	4500x950x2000 mm
Net Weight	(Approx) 1500 Kg



Technical Specification

Model	WLVR-320S	
Voltage	AC 380V/50Hz	
Sealing Power	2000W	
Gas Power	0.5-0.6 Mpa	
Cooling Type	Water Cooling	
Upper Film Width	292mm	
Lower Film Width	322mm	
Packing Material	Aluminium Foil	
Material Type Solid	Solid	
The max. Forming Depth Of Upper Film	≤5 mm	
The max. Forming Depth Of Bottom Film	≤10 mm	
Capacity	4-6 time/min	
Chamber Dimensions	200x(100~400)	
External Dimensions	5000x950x2000 mm	
Net Weight	(Approx) 1500 Kg	

Maintenance

High

Profit

Excellent

Performance



WLVT-350M TRAY VACUUM GAS FLUSHING PACKAGING MACHINE

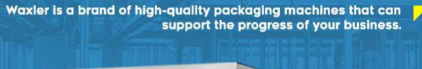


to operate





High Excellent **Profit Performance**





Model	WLYT-350M
Voltage	(3PH) AC 380V/50Hz, 220V/60Hz
Sealing Power	2000W
Gas Power	0.5-0.6 Mpa
Cooling Type	Water Cooling
Capacity	Only sealing 10-12 time/min, Vacuum, Gas Flushing+Sealing 3-5 Cycles/min
Gas Flushing	N2 or N2+Co2
Chamber Dimensions	350x(100-400) mm
External Dimensions	1360x740x1530 mm
Net Weight	(Approx) 600 Kg
Pump Capacity	63 m3/h

WT-6050 HOT WATER SHRINK PACKAGING MACHINE



Waxler is a brand of high-quality packaging machines that can support the progress of your business.



to operate





Profit

Performance





Model	WT-6050
Voltage	AC 380V/50Hz, 220V/50Hz
Heating Power	2x6 Kw
Motor Power	200 W
Water Tank Capacity	149 L
Work Table Height	850 mm
Work Table Travel	330 mm
Maximum Lifting Weight	50 Kg
Water Temperature Range	0~100 Kg
Water Tank Dimension	500x600x498 mm
Overall Dimension	670x700x950 (1270) mm
Net Weight	(Approx) 120



INSPECTION EQUIPMENT SERIES



BRIDGE TYPE METAL DETECTOR







to operate

High **Profit**

Excellent Performance



Technical Specification

Detecting Width	50 mm
Detecting Height	400 mm
Accuracy	FE > 0.5
Conveying Speed	16-60m/min
Power	220V, 50-60Hz, 200W
Reject Way	Blow Type, Free-fall type, Reject arm type, Push rod type

Usage

It is used to detect nonmetallic packaged food or other products. The detection accuracy can be determined according to the model of metal detector and the property of items.



INSPECTION EQUIPMENT SERIES

CHECK WEIGHER



to operate





High **Profit**

Excellent Performance



Technical Specification

Detecting Weight	5-3000g
Screen Speed	20-80 time
Resolving Power	±0.2-±1.5g
Rejecting Way	Blow type, free-fall type, Reject arm type, Push rod type

Usage

Check weigher is a dynamic weighing and screening with online, high-speed, high-precision system. The system carries out product quality data and communicate with the factory management center.

CHECK WEIGHER & METAL DETECTOR COMBINATION



Waxler is a brand of high-quality packaging machines that can support the progress of your business.



Technical Specification

Rejecting Way	Blow type	Reject arm type	Push rod type
Max Speed	250pcs/min	200pcs/min	120pcs/min
Length Of Machine	1100mm	1150mm	1250mm
Matal Accuracy	FE≥0.6	NFE≥0.8	SUS≥1.0
Max Detecting Accuracy	0.1g	0.3g	0.5g
Weighing Range	30-1200g	5-1200g	10-6000g

Usage

Metal detector and check weigher parameters are configured in the same product parameterization, and operated in the same interface to reduce the error rate of operation, with a unified intelligent learning algorithm and parameter settings, to achieve the real integration of metal detector and check weigher.



ELEVATING EQUIPMENT SERIES

Waxler is a brand of high-quality packaging machines that can support the progress of your business.

PRODUCT CONVEYOR



Usage

Use belt conveyance, can use alone, also can complete the product conveyance with packing machine form a complete set. It can be designed according to the data provided by customers or the site survey, and provide advanced, reasonable and economical overall solutions. Optional material type, stainless steel, carbon steel, PVC belt, PVC chain plate, etc.

ROTARY TABLE



Easy to operate



High Profit



Excellent Performance

Usage

The belt conveyor has large throughput and good fluidity. Adopt development frame structure, clean and unsuitable ash Using frequency converter to control start, adjust transmission speed according to site material.



ELEVATING EQUIPMENT SERIES



THERMAL TRANSFER PRINTER



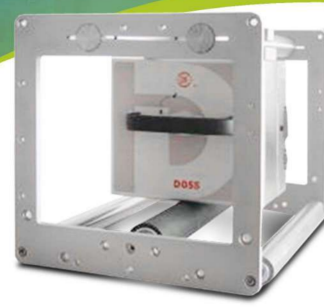
to operate





High **Profit**

Excellent Performance





Suitable for printing high resolution images and bar codes up to 300dpi resolution. Clean and environmentally friendly without any productive substances. Stable and reliable, the ribbon drive system basically does not require any protection. Save costs and eliminate consumable inventory such as label paper.

MEASURING **EQUIPMENT SERIES**

MULTI HEAD WEIGHER

Technical Specification

Model	10 heads weigher, 14 heads weigher, 20 heads weigher
Speed	40-140/min
Weihening Range	10-5000g

Usage

It is suitable for weighing of granule, slice, roll or irregular shape materials such as candy, seed, jelly, fries, coffee granule, peanut, puffy food, biscuit, chocolate, nut, yogurt pet food,frozen foods, etc. It is also suitable for weighing small hardware and plastic component.





MEASURING EQUIPMENT SERIES

AUGER FILLER







to operate

High **Profit**

Excellent Performance



Technical Specification

Model	50l, 80L	
Speed	5-40/min	
Weihening Range	10-5000g	

Usage

Apply for automatic measurement of powder, such as milk powder, flour, coffee powder, protein powder, putty powder,

MEASURING **EQUIPMENT SERIES**

VOLUMETRIC CUP FILTER

Technical Specification

Speed	20-60/min
Weihening Range	10-3000g

Usage

Apply for small particle materials and fluidity powder, such as granulated sugar, seasoning, seeds and other materials.



ELEVATING EQUIPMENT SERIES













High **Profit**



Excellent **Performance**



Technical Specification

Capacity	4000L/Hour, 7200L/Hour
Lifting Height	2-6g

Usage

Apply vertical lifting, 90 degree transportation, save floor area and reduce power loss. Adopting bucket type loading material, no scattering, matching with packing machine and multi-head weighing can realize automatic feeding of material level tracking.

ELEVATING EQUIPMENT SERIES

INCLINED BELT CONVEYOR

Technical Specification

Capacity	4000L/Hour, 7200L/Hour
Lifting Height	2-6g

Usage

The belt conveyor has large throughput and good fluidity. Adopt development frame structure, clean and unsuitable ash Using frequency converter to control start, adjust transmission speed according to site material.





ELEVATING EQUIPMENT SERIES

AUGER ELEVATOR



to operate





High Profit

Excellent Performance



Technical Specification

Capacity	1-3 (ton / hour)	
Lifting Height	2-10m	

Usage

Apply for milk powder, rice noodle, milk tea powder, starch, protein powder, seasoning and flour.

(INDOTARA)

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