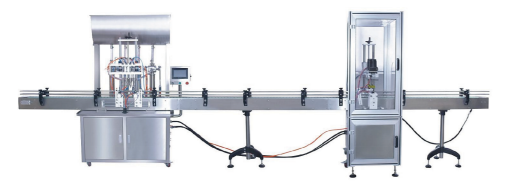
Automatic Filling Line



4 Nozzle Sauce Filling Machine+ Automatic Oil Filling Machine + Automatic Tin Can Seamer



4 Nozzle Filling Machine + Automatic Twist Capping Machine



Bottle Unscrambler + Automatic Paste Filling Machine + Automatic Cap Feeder & Automatic Twist Capping Machine + Automatic Labeling Machine

Automatic Filling Line



Bottle Unscrambler + Automatic Paste Filling Machine+ Automatic Cap Feeder & Automatic Twist Capping Machine



Servo Type Automatic Filling Machine + Automatic Twist Capping Machine



Four-head servo filling machine

Automatic rotary filling and sealing machine

Straight Automatic Filling Machine





Straight line liquid filling machine

Straight paste filling machine

Performance and Features:

This series of liquid filling machine for daily, food, oil, medicine, pesticides and other industries, can be filled with different types of liquid products. Piston-type linear filling with high precision filling, easy installation and commissioning, cleaning and maintenance is simple, no dripping and so on. Contact with the material are made of 304 stainless steel (custom 316L stainless steel), all stainless steel rack, with clean and tidy, beautiful and beautiful appearance and so on. Using Taiwan PLC control, touch screen man-machine interface, the German sick light eyes, Germany FESTO, Taiwan AirTac and other imported components, so that the filling machine has a stable performance, flexible operation of the outstanding performance.

Technical parameters:

Power	500W		
Power supply	AC220/110V 50/60Hz		
Air pressure	0.5-0.7Mpa 0.4-0.6Mpa		
Speed	5–60		
Accuracy	±1%		
Model	10-100ml 30-3	00ml 50–500ml	
Number of filling heads	2, 4,	6, 8	

Automatic carousel filling capping machine



Use

The machine is mainly applied to 50 ml or less electronic cigarette oil, eye drops, nail polish, eye shadow, essential oils and other products of automatic filling, plug and screw cap.

Technical parameters:

Filling head number	2/4
Filling volume	5-50ml
Capacity	20-40 bottles/min
Filling accuracy	≤ ±1%
Power supply	220V, 50/60Hz
Power	1.2 KW/1.5 KW
Net weight	500kg/650kg
Overall dimension	L2000xW1600xH1600mm

Automatic servo filling machine



Performance and Features:

- 1. The use of advanced man-machine dialogue touch screen, the operation data can be adjusted storage, fault display;
- Servo drive, digital filling volume adjustment.
 Precision stainless steel piston cylinder processing technology
- to ensure accurate filling consistent, so that the seal is not easy to wear long-term operation.

Number of filling heads	4Set	
Filling speed	0-100b/min	
Power	1kw	
Power supply	220V	
Compressed air	0.5-0.7MPa	
Filling capacity	90-520ml	
Model	50-500ml 100-1000ml 500-3000ml 1000-5000ml	
Number of filling heads	2, 4, 6, 8	

Horizontal pneumatic filling machine

G1WY One Head Liquid Filing Machine



G2WY Double Heads Liquid Filing Machine



G1WG One Head Ointment Filing Machine



G2WG Double Heads Ointment Filing Machine



Performance and Features:

This series of filling machine is the company with reference to foreign advanced filling machine technology to transform and innovate the product, its structure is more simple and reasonable, high precision, the operation is more simple. Applicable to medicine, cosmetic, food, pesticide and special industries, is the high viscosity fluid, paste the ideal equipment for filling. Reasonable design, small size, easy to operate, there are filling volume adjustment handle, filling speed can be adjusted, filling high precision. Filling the valve head with anti-drip, anti-drawing and lifting filling device. This series of filling machine is divided into single head, double head and explosion-proof models.

Horizontal pneumatic filling machine





Technical parameters:

Model	G1WY	G2WY	G1WG	G2WG	
Power supply	AC220V/110V 50/60HZ				
Power	20W	20W 50W 20W			
Air pressure	0.4-0.6Mpa				
Filling speed	5–25	10-50	5–25	10-50	
Filling accuracy	±1%				
Optional models	5-100ml 10-300ml				

Simple bottle machine



Magnetic pump filling machine

LT-1 Magnetic Pump Liquid Filling Machine







Performance and Features:

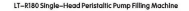
@ Gear pump head by magnetic force, the pump head and the motor without shaft connection, do not worry about the shaft seal damage or pump load is too high and burn the motor; pump head and motor selection of German imports, other components are produced in Taiwan, stable and reliable performance, The service life is long, the pump head is 316 stainless steel, acid and alkali resistance, corrosion resistance; filling time is accurate to 0.01 seconds to ensure accurate filling, the error is less than 1.5%; filling volume 5ml-unlimited adjustable; Manual Intermittent filling can also be intermittent filling, intermittent time adjustable; use a wide range.

Technical parameters:

Model	LT-1	LT-2	LT-4
Voltage	220V/±5%	220V/±5% 220V/	
Maximum power	40W	80W 160W	
Host weight	14kg	18kg	28kg
Filling error	±1.5%		
Maximum flow (single pump)		3L/min	
Host size (mm)	410*330*270	510*330*270	720*330*270
Packing size (mm)	600*470*365	600*470*365	810*470*365

Magnetic pump filling machine

LT-130 Filling Machine(Single head)







GFK-160 Electric CNC Liquid Filling Machine



Technical parameters:

Filling range	5-150ml	
Filling speed	170-200	
Accuracy	±1ml	
Power supply	220V/50HZ	
Power	0.55KW	

Performance and Features:

- 1. Imported single-chip motor control, stainless steel housing, composite GMP requirements.
- 2. LCD liquid crystal display, panel operation more convenient and simple
- 3. Outlet nozzle anti-drip design, filling high precision, accurate measureme
- 4. Automatic counting function, effective control of the number of filling.

Model	LT-130 LT-130 GFK-		
Power supply	AC 220V/±5%		
Power	30W 60W		30W
Maximum range	5-3500ml	5–3500ml 5–3500ml 5	
Maximum suction range	2m		
Maximum flow	3.2L/min		
Repeat the error	< 0.5%		
Anti-drip function	+		
Power off memory function	+		
Total Weight	4.5Kg	8.5Kg	5.5Kg

A03 Hand Pressure Filling Machine



Technical parameters:

20-30	
5-50ml	
4mm; 8mm	
±1%	
10	
270*270*700mm	
12Kg	

A02 Pneumatic Filling Machine



Introduction to equipment

A03 manual filling machine with piston structure, the liquid, paste and other materials for 5–50g quantitative filling, the machine is compact, easy to operate, accurate measurement, the body and material contact parts are made of stainless steel and PTFE production, With wear resistance, corrosion resistance and other characteristics, especially for daily chemical industry small and medium enterprises or hospital preparation room, laboratory and other units of the small dose filling work, is the ideal paste liquid filling equipment.

Performance and Features:

- 1. The aircraft structure is simple and reasonable, easy to operate manually, without any energy.

 2. With filling capacity adjustment device, quantitative discharge,
- filling volume and filling speed can be manually controlled.

 3. In line with food, medicine and other production and health requirements.
- 4. The hopper capacity of ten kilograms, the user can set the filling capacity according to demand.

Introduction to equipment

A02-type pneumatic filling machine is in the A03-type manual filling machine on the basis of improved to compressed air as the driving force to make the operation more convenient. The product is designed for hospitals, laboratories, beauty salons, small and medium enterprises and other design, is very suitable for filling small doses of liquid and paste.

The equipment is suitable for water, ointment, hotel with a small bottle of shampoo, shower gel and other materials filling.

Technical parameters:

Filling range	5-50ml	
Measurement accuracy	0.2-1ml	
Filling speed	20-60	
Working pressure	0.4-0.6Mpa	
Hopper capacity	10	
Dimensions	340*340*800mm	

U-type mixing sauce filling machine



Technical parameters:

Model	LT-500U	
Voltage	220V 120W	
Filling range	100-500g	
Filling speed	8–25 /min	
Filling accuracy	≤1%	
Air pressure	0.4-0.6Mps 10m³/h	
Gross weight	10 0 kg	

RGJ Headed Self-Priming Filling Machine



Product Usage

This machine is a new type of filling equipment which is used by our company to adopt self–priming pump and motor speed or motor working time to measure filling quantity. It is suitable for beverage, wine, oil, glue, daily chemical, pesticide and other edible or corrosive The filling of the material is simple and easy to operate. And can be removed from the mouth of the extension of the tube to move any filling, to meet more than 1ml unlimited (arbitrary adjustable) filling capacity requirements, and not subject to filling equipment, is a reliable and durable filling equipment.

Power supply	220V/380V 50Hz		
Power	370W		
Filling range	10ml		
Filling speed	10-300pcs/min		
Physical dimension	560*62061020mm		
Net weight	45Kg		

GFA series dual pneumatic liquid cream filling machine



Performance and Features:

 Applicable to chemical, food, cosmetic, and other industries of liquid, paste and other substances filling. The appearance is made of stainless steel, the piston is made of polytetrafluoroethylene material, pneumatic parts are imported pneumatic components, in line with GMP requirements.

Technical parameters:

Model	GFA-100	GFA-300	GFA-500	GFA-1000
Filling volume	10-100ml	30-300ml	50-500ml	50-1000ml
Filling accuracy	< ±1.5%			
Production capacity	1–30			
With gas consumption	≥0.1m³			
Equipped with air pressure	0.4Mpa			
Weight	50kg			

New Table Type Round Labeling Machine



Perfume filling machine / Double / four



New Table Type Top Surface Labeling Machine



Performance and Features:

- 1. The filling capacity of the way is to control the height of the liquid level.
 2. The shape of the bottle is not strictly required structure is simple, easy
- to operate and maintenance.

 3. Pure pneumatic machinery in line with anti–explosive requirements.
- 4. Equipped with automatic drainage system.

Technical parameters:

Filling range	2ml
Filling speed	20
Gas source	0.5-0.8Mpa
Viscosity range	<20Cps

LT-30 hand labeling machine



MT-50 Round Bottle Label Machine



Performance and Features:

MT-60 Flattening machine



MT-50D Round Bottle Label Machine+Fight Code Machine



This machine use to label the PET bottle, plastic bottle, glass bottle and metal bottle. It is widely use for foodstuff, beverage, rice and oil, madicine, daily and chemical filed. This machine impeove label speed and label quality.

Model	LT-30	MT-50	MT-50D	MT-60
Voltage		220V 50Hz	/110V 60Hz	
Power	1	120W	220W	120W
Label speed	25-50Pacs/min			
Label accuracy	±1mm	±1mm	±1mm	±1mm
Lavel roll inner diameter	≥ Φ75mm			
Max label roll out diameter	≤ Φ100mm	≤ Φ250mm	≤ Φ250mm	≤ Φ250mm
Products size		Ф20mm-120mm		10mm-120mm
Wide of label		W150mmxL230mm		W60xL120mm
Printer	1	1	YES	1
Machine size	30x40x12cm	65x45x45cm	65x45x55cm	65x45x70cm
Gross weight	18kg	25kg	35kg	30kg

LT-80 new round bottle labeling machine



Performance and Features:

This machine use to label the PET bottle, plastic bottle, glass bottle and metal bottle.It is widely use for foodstuff, beverage, rice and oil, madicine, daily and chemical filed. This machine impeove label speed and label quality.

Technical parameters:

Model	LT-80
Voltage	220V 50Hz/110V 60Hz
Power	150W
Label speed	25-50Pacs/mi
Label accuracy	±1mm
Lavel roll inner diameter	≥ Φ75mm
Max label roll out diameter	≤ Φ250mm
Products size	Φ40mm-100mm
Wide of label	W150mmxL180mm
Printer	1
Machine size	70x60x55cm
Gross weight	38kg

FH-130 Round Bottle Labeling Machine

Performance and Features:

- Adopr inported electromagnetic clutch with precision.
 High class aluminium alloy anodic treatmet has long service life.
 Adopt famous factory electric engine to ensure high load and long period operation. 4. All parts ang standardized components are carefully made by adopting stainless steel.
- 5. With PLC control panel, liquid crystal display has the sense of the tiems.
- 6. Impored label inspection optical coupler can ensure high precision.
- 7. It is applied to the labeling of round bottle containers with small quantities but many
- 8. varieties, such as glass bottles, plastic bottles, iron can and so on.



Technical parameters:

Model	FH-130
Voltage	AC200V/50HZ
Power	150W
Label aimension	Maximum: $120(W) \times 400(L)$ mm Minimum: $10(W) \times 30(L)$ mm
Rnd bottle dimensiono	Maximu: Φ125mm, Maximum: Φ20mm,
Label inner core dimension	Internal diameterΦ75mm external diameterΦ300mm
External dimension	580×680×860mm
Net weight	45kg (including code machine)

Available for customization of all special requirements

Automatic vertical labeling machine





Performance and Features:

KP-50 automatic vertical labeling machine for glass bottles, plastic bottles and other cylindrical objects, tapered objects can be customized, but also according to product needs to increase the printer; the machine design is simple, lightweight, beautiful; can be used independently or with the pipeline Use of conjoined;

Model	KP-50
Machine size	L2000xW1400xH1300mm
Output speed	20–200PCS/min size and length of the label depends on the specific circumstances
Is suitable the bottle diameter	Ф30–120mm
labe hight	15–200mm
Label length	25-300mm
Pastes the sign precision	±1mm Except for the error of the label and the label itself
Rollinside	76mm
Rollinside diameter	350mm
Power supply	220V 1.5KW 50/60Hz
Pringter with air	0.5pa
Weight	200kg
Package Size	2120x940x1500mm

Automatic vertical round bottle positioning labeling machine



Performance and Features:

KP-70 automatic vertical round bottle positioning labeling machine, can achieve automatic positioning labeling, single standard, double standard, label distance interval adjustment.

Technical parameters:

Model	KP-70
Machine size	L2000xW1400xH1300mm
Output speed	25-50PCS/min size and length of the label depends on the specific circumstances
Is suitable the bottle diameter	Ф30-100mm
labe hight	15–150mm
Label length	15–200mm
Pastes the sign precision	± 1mm Except for the error of the label and the label itself)
Rollinside	76mm
Rollinside diameter	350mm
Power supply	220V 1.5KW 50/60Hz
Pringter with air	0.5pa
Weight	220kg
Package Size	2120x940x1500mm

Automatic circular rolling labeling machine (horizontal labeling machine)



Performance and Features:

- Automatic circular rolling labeling machine is a round bottle labeling machine, suitable for pharmaceutical, food, cosmetic and other industries round bottle labeling, paste all week labeling and semi-circular labeling.
- Optional automatic transfer bottle management machine, can be directly connected to the front-end production line, automatic bottle into the labeling machine, increase efficiency.
- Optional Ribbon coding labeling machine can be printed on-line production date and batch number, reduce the bottle packaging process, improve production efficiency.

Model	KP-80
Machine size	L2000xW1400xH1500mm
Output speed	50-300PCS/min size and length of the label depends on the specific circumstances)
Is suitable the bottle diameter	Φ18-21mm
labe hight	15–200mm
Label length	25-80mm
Pastes the sign precision	±1mm Except for the error of the label and the label itself)
Rollinside	76mm
Rollinside diameter	350mm
Power supply	220V 1.5KW 50/60Hz
Pringter with air	0.5pa
Weight	195kg
Package Size	2120x940x1700mm



Flattening machine



Performance and Features:

KP-150 plane labeling machine for the whole high-grade stainless steel and high-grade aluminum alloy, labeling head using high-speed servo motor to ensure the accuracy and speed of labeling; all the optoelectronic and control systems are also used in Germany, Japan and Taiwan imported High-end products, PLC with man-machine interface control, simple operation clear.

Technical parameters:

Model	KP-150
Machine size	L2000xW550xH1600mm
Output speed	60-350PCS/min size and length of the label depends on the specific circumstances
Hight Label Object	30-210mm
Thickly Label Object	20-120mm
Label Hight	15–200
Label length	25-300
Pastes the sign precision	±1mm Except for the error of the label and the label itself
Rollinside	76 m m
Roll Outside Diameter	300mm
Power Supply	220V50/60HZ 1.5KW
Weight	180kg

Automatic double-sided labeling machine









Performance and Features:

KP-160 automatic double-sided labeling machine for the whole high-grade stainless steel and high-grade aluminum alloy, labeling head using imported high-speed servo motor to ensure the accuracy and speed of labeling; all the photoelectric and control systems are also used in Germany, Taiwan's imports of high-end products, PLC with man-machine interface control, simple operation clear.

Model	KP-160
Machine size	L2800xW1650xH1500
Output speed	60-350PCS/min size and length of the label depends on the specific circumstances
Hight Label Object	30–350mm
Thickly Label Object	20-120mm
Label Hight	15–200
Labellength	25-300
Pastes the sign precision	±1mm Except for the error of the label and the label itself
Rollinside	76mm
Roll Outside Diameter	350mm
Power Supply	220V 50/60HZ 3.5KW
Printer with air	5kg/cm ²
Weight	450kg

Automatic Labeling Machine

On-line automatic labeling machine





Edible oil labeling machine



Online- Continuous Twist Capping Machine

The machine is researched and developed by our company with many years' production experience by drawing on advanced Europe high speed cap-twisting technology. It integrate caps sorting, arranging and screwing. The whole process is automatic with high speed and efficiency as well as stable and reliable performance. And the cap-arranging device is equipped with automatic control system which helps it realize that the machine works when there are no caps and off when full caps so that the caps can be arranged automatically. Various kinds of bottles are applicable, such as round and square bottles and other abnormity ones as well. It is easy to change different bottles and caps. In a word, it is an ideal full automatic glass jars capping machine that can be widely used in such industries as food beverage, soy sauce, seasoning, medicine, health care and so on.

- This machine has high degree of automation as it integrates auto arranging, putting up and screwing cap.
- . Capping torque can be set according to requirements.
- With a small number of parts replacing like mould, auto capping can be suitable for different sizes of bottles.
- There are inverted rotation and a pre-rotation function for putting up caps to ensure accurate capping and high capping pass rate.
- ◆ The shell, frame, main structure, etc. of the machine are mainly made from 304# stainless steel so it is with beautiful appearance.
- For this machine PLC with man-machine interface (touching screen) control was adopted, and for the main electrical and pneumatic components we choose domestic Well-known brands to ensure stable performance.

Speed	20-100pcs/min
Cap's diameter	Ø15~Ø60mm
Bottle's diameter	Ø35~Ø140
Bottle's height	38mm~250mm
Power rate	1.5kw
Net weight	550Kg
Overall size	2000mm×850mm×1800mm



Automatic shrinking film sets of standard machine





Performance and Features:

- Single shrink label for the tray, microcomputer automatic control, automatic detection, automatic positioning, for fast, effort, cut off the precise location.
- Electrical configuration instructions:
 This machine uses a high speed machine equivalent PLC and positioning module and servo motor and inverter, touch screen automatic control, simple operation.
- For bottle type:
 Round bottles, square bottles, flat bottles, curved bottles, pregnant and so on.

Technical parameters:

Model	LT-150B
Input power	2.0kw
Input voltage	Ф3.380/220V AC
Production efficiency	100-150
Host size	L2100xW1050xH2000mm
Apply the bottle diameter	Ф26-130
Apply the label length	30-260mm
Apply label thickness	0.03-0.13mm
Tube diameter shall apply	3-10"
Weight	400kg



Performance and Features:

- The equipment material for the quality of 304 stainless steel, in line with GMP requirements;
- 2. The device outlet with a vacuum device, the external dust cover;
- 3. The container automatically positioning, automatic filling materials;
- PLC touch screen control system, simple operation, servo system
 measurement
- 5. Can automatically display the number of packaging, can be convenient to calculate the workload of the machine.

Technical parameters:

Model	LT-FG
Fill the weight	10-2000g
Weighing range	1-6000g
Filling accuracy	0.5%
Filling speed	30-45
power supply	380/220v 50-60HZ
Total power	1.8W
Total Weight	150kg
Machine volume	3000x1060x2000mm
Container volume	75L

2000 Steam Shrink Furnace



2000 electric shrinking furnace

Steam Generator





Automatic filling and sealing machine



Hea

This machine is suitable for all kinds of jelly cups, color jelly cups, coconut jelly cups, jelly plastic cup filling and sealing machine packaging.

Model	LT-12		
Packaging Speed	10000-12000 pieces/h		
Filling Content	380V 50HZ 0.75KW		
Voltage	0-120ml(adjustable)		
Heat Up Power	6KW		
Air Pressure	0.5MPa-0.75 MPa		
Size(L*W*H)	3200*850*1900mm		
Weight	1100kg		



Desktop electric seamer(double motor)

Technical parameters:

Model	LT-160	
Canned seal number	1	
Sealing speed	10–20/min	
Sealing height	40–200mm	
Bottle diameter	35-126mm	
Operating Voltage	AC110/220V 50/60Hz 0.37kw	
Severe	70kg	
Size	400x600x700mm	

YS-31819 automatic cans sealing machine

Performance and Features:

YS31819–2017 automatic cans sealing machine The machine has many advantages:

- Automatic detection of jars and covers, when no cover and no tank machine will automatically detect:
- Touch screen operation, more modern, automated, with a variety of lines Can also be used alone; greatly improve the efficiency of doing things;







Technical parameters:

Production capacity	30-60
Applicable scope	Φ70-Φ130mm 60-190mm
Voltage	220V 50/60HZ
Weight	350Kg
Dimensions	300x100x150cm

Linear Capping Machine



Technical parameters:

Voltage	AC220V,50/60HZ
Power	0.75KW
Production speed	30-60/min
Air pressure	0.4-0.6MPA
Machine size	2000(L)x1400(W)x1600(H)mm

Rotary Capping Machine



Technical parameters:

Voltage	AC220V,50/60HZ		
Power	1.5KW		
Production speed	30-60/min		
Air pressure	0.4-0.6MPA		
Machine size	2300(L)x1400(W)x1600(H)m		



Voltage	AC220V,50/60HZ		
Power	0.8KW		
Production speed	30-60/min		
Air pressure	0.4-0.6MPA		
Machine size	4000(L)x1400(W)x2000(H)mr		

Capping Machine Cover Tie

Performance and Features:

- Electrical control movement, strong stability; with positioning device, screw cap standard, easy to operate; lock cover a wide
- 2. Shape specifications of the cap; to solve the nozzle, pump head, spray pump, hand button spray guns difficult to solve the problem; lock cover adjustable speed,
- 3. Can be adjusted according to different caps tightness.
 4. For a variety of daily chemical, pharmaceutical, chemical industry, nozzle / pump head / spray pump / hand button gun cap lid cover

XLSGJ-6100 Desktop Capping Machine



DDX-450 Desktop Electric Capping Machine





Handheld Electric Capping Machine

Technical parameters:

Voltage	AC220V 50Hz	
Power	90W	
Package Size	480*400*580mm	
Net weight	30kg	
Use gas source	0.4-0.6Mpa	
Lock cover range	2-5cm 5-40cm	
Locking speed	30-45	
Torque	4-8ka	

Technical parameters:

Power supply	AC220V 50/60Hz	
Power	50W	
Screw cap diameter	10-50mm	
Production capacity	20-40	
Applicable bottle height	40-200mm	
Machine size	520*300*530mm	
Net weight	32kg	



Pliers Sealing Machine

LTX-80 Pneumatic Perfume Zhakov



Manual jaw machine



Performance and Features:

- 1. Suitable for aluminum plastic sealing.
- 2. Pneumatic perfume Zhankou machine is one of the combination of perfume filling machine, the actual use of a wide range, can be used for the size of perfume bottles, sealing diameter 14.5 / 17/20 / 21.5 and other specifications.
- 3. This machine uses pneumatic system sealing system to compressed air as the power source, can be completed once the sealing, sealing qualified hundred percent. Speed to the artificial, the design of one of the most perfect models.

DK-50/D Type Metal Locking Machine For Foods



Performance and Features:

This machine is suitable for all kinds of metal caps, metal anti-theft cover of the snail, sealing work.

Model	DK-50/D	
Power supply	AC220V 50/60Hz	
Power	370W	
Lock cover diameter	20-40mm	
Production capacity	20	
Applicable bottle height	100-330mm	
Machine size	650*200*920mm	
Machine weight	65kg	

Table-style vacuum packaging machine



Single chamber vacuum packaging machine



Technical parameters:

Mobel	DZ-260/PD	DZ-400/2E	DZ-500/2E	DZ-600/2E
Voltage	AC 220/50v 110/60Hz			AC 380/50v
Motor Power	370w	750w	1500w	1500w
Sealing Power	200w	500w	750w	1000w
Ultimate Vacuum Pressure	1KPa			
No. of Sealing Barsfor Each Chamber	2			
Chamber Dimension	385x380x90mm	430x420x130mm	530x520x130mm	650x620x180mm
Sealing Length	260mm	400mm	500mm	600mm
Sealing Width	8mm	10mm	10mm	10mm
Vacuum Pump Rate	20m³/h	20m³/h	20m³/h	40m³/h
Material for Vacuum Chamber	Stainless steel			
Dimension	480x330x360mm	540x500x950mm	580x630x1000mm	750x710x960mm
Net Weight	35kg	110kg	125kg	150kg

Inflatable bag filling and sealing machine

Inflatable bag filling and sealing machine (also called formed bag, special bag, pop yogurt and Bebe milk filling and sealing machine) The air-free pressure filling of preformed bag by this machine is a popular liquid packaging form in international packaging industry at present, featuring novel form, diverse modeling, secure sealing and convenient use, etc. The machine is widely used in the air-free filling and sealing of dairy product, bean products (Japanese tofu), seasoning, cleaning products, fruit drinks and other liquid or semi-liquid to prevent secondary pollution.

- 1. The machine features human-machine interface and PLC control system, with Chinese and English display, intuitive operation and low
- 2. The quantitative system is controlled by computer system. Therefore, the measurement of liquid volume can be changed by directly controlling the digits on computer screen, thus avoiding theinstability in mechanical quantification;
- 3. The sealing is controlled by intelligent temperature controller, providing accurate temperature control. A single cylinder is applied to control the pressure and independent sealing gives more even pressure and more secure seal;
- The machine is designed with two working positions and eight heads for filling, therefore saving labors and improving the efficiency. Except for manual bagging, the filling, sealing and unloading are all finished automatically.

Technical parameters:

Production efficiency	800-2600 bags/hour	
Gas source	0.3-0.5m3/min,0.8MPa	
Measuring range	50-500ml/bag(special order)	
Power	1.2-1.6kw	
Machine weight	About 180kg	
Power	220V.50Hz	
Size	1200×700×1550mm	



Double chamber vacuum packaging machine



Performance and Features:

- Double chamber vacuum packaging machine can, small objects, can be a single or more pieces of packaging, suitable for small—scale continuous operation, high efficiency, you can add inflatable function.
 The electrical control system of vacuum packaging machine is divided into relay automatic control system and automatic control system omputer board types, users can purchase their own selection.
- 3. Easy to operate, the machine simply press the vacuum chamber cover can be completed according to the procedures set vacuum.
 4. Double chamber vacuum packaging machine, two vacuum chambers are used
- interchangeably, high efficiency;

 5. The vacuum packaging items in a sealed state to prevent oxidation, mildew.
- insects, moisture, extend product storage period.

 6. After the vacuum filled with inert gas, stored longer, and can be kept constant

Technical parameters:

Model	DZ-400/2SB	DZ-500/2SB	DZ-600/2SB
Power supply voltage	AC	380/50 220/50 110/60V	Hz
Pump motor power	0.75kw	1.5kw	1.5kw
Sealing power	500w	600w	1000w
Vacuum limit	1Kpa	1Kpa	1Kpa
Each room heat seal number	4	2	4
Sealing length	400mm	500mm	600mm
Sealing width	10mm	10mm	10mm
Seal to seal size	400mm	450mm	450mm
Vacuum chamber dimensions (LxWxH)	445x500x45mm	572x545x45mm	670x545x45mm
Displacement pump	20m³/h	40m³/h	40m³/h
Dimensions (LxWxH)	995x630x905mm	1250x690x950mm	1450x690x950mm

Vacuum sealing machine



Technical parameters:

Model	500/800	600/800	
Power supply	220)v/50Hz	
Sealing power	(0.8kw	
Pump power	0.45kw		
Sealing length	5	500mm	
Sealing time	0-6s		
Extraction time	0-	99s	

Performance and Features:

The new type of suction sealing machine has soot sealing function, with a separate seal from the size of packaging materials, vacuum sealing, inflatable sealing function, a multi-purpose machine, powerful, simple, effort, fast, low price, easy maintenance and so on, Can be used for food, medicine, native products, electrical, hardware electronic components, clothing, quilts and other industries vacuum, inflatable items packaging.

Inflation time	0-998
Cooling time	0-9s
Ultimate vacuum	≤1.332kp
Table size	550x350mm
Dimensions	550x500x430mm
Gw/Nw	40kg/34kg

Automatic cuff type casing sealing and packaging machine







Performance and Features:

QSJ-5040A-type packaging machine for cans, mineral water, beer, bottles, bottled beverages, and other products without bottom bracket (or bottom bracket) shrink packaging; concurrently with PE shrink tunnel supporting the use of a thermostat, so that goods reach perfect packaging results. This equipment uses the most advanced large-screen touch screen interface, Omron PLC program controller, AirTAC cylinders, other important devices are well-known brands, so the machine is stable and reliable performance.

Technical parameters:

Model	QSJ-5040A	BSE-6040PE	
Supply Voltage	220V 50-60HZ	380V 50-60HZ	
Power	3KW	20KW	
Packing speed	0-10Packing/minute		
Working pressure	0.4-0.6Mpa		
Film width / thickness	Max590mm/0.03-0.25mm		
Maximum package size(LxWxH)	420x270x350mm 1800x600x400		
Overall dimensions	1060x1600x1930mm	2800x880x1570mm	
Weight	370kgs 285kgs		
Shrink film	PE.POF.PVC.PP		



Performance and Features:

- 1. Strink wrapping is currently on the market more advanced packaging methods, it is wrapped in whink film outside of the product or package, also argued mouth not, so cooling and thus shrink packaging materials bind tightly to the product or package, it shows items appearance, improve product sales, so as to increase the sense of beauty and value, and the product of the product sales, so as to increase the sense of beauty and value, and the product sales are consistent or provent scattering broken when in addition, can reduce the products are demolished, the possibility of film shrinkage was stolen a certain tension, so a group of items to be packaged to bind tightly played rope banding effect, especially formultiple items in the collection and tray packaging, so the product is widely used in a variety of commodity apackagin.
- so a group of terms to be peakaging.

 2. Common type shrink machine: 400x200, 450x250 type, improved electrical control is set to change the upper from the lower part, the working environment better cooling, electrical and longer life, the Church has launched a turnace thermostat type, the internal temperature uniformly, independent of voltage floating influence, good energy efficiency, and with a conveyor chain, each set has a hot needle tube, the film easily stained, this contraction thermostatic temperature control and electronic control of two, according to customer requirements, with there are high—profile irpod, the machine can be customized according to customer size of the object.

Technical parameters:

Model	150x125	300x150	400x200	450x250	400x350
Voltage	220v	220/380v	220/380v	380v	380v
Power	2.5kw	4.5kw	5.5kw	7kw	7kw
Donveyor loading	0-10m/min	0-10m/min	0-10m/min	0-10m/min	0-10m/min
Shrink size	150x125mm	300x150mm	400x200mm	450x250mm	400x350mm
Deadweight	5kg	5kg	5kg	10kg	10kg
Machine size	1100x330x580mm	1100x480x600mm	1100x600x630mm	1200x690x690mm	1200x650x700mm

DQL5545 automatic L-type sealer characteristic

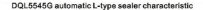


Performance and Features:

This automatic shrink packaging machine is my company developed a new type of automatic continuous shrink packaging machines, shrink packaging for food, beverages, candy, stationery, arts and crafts, hardware tools, daily necessities, chemical supplies and other objects. Shrinking machine packaging items can be sealed, moisture, pollution prevention, and protection of goods from the impact from the external buffer, especially when packing fragile items, to prevent the vessel broken when flying. In addition, you can reduce product demolished, the possibility of theft.

Technical parameters:

Model	DQL5545	DQL6560	BS-D4520
Max packing size (mm)	L+2H≤550,W+H≤350,H≤140	L+2H≤650,W+H≤550,H≤140	W450×H200
Max sealing size (mm)	L550×W450	L600×W500	1
Power (KW)	2.1	3	13.2
Capacity	0-16m/min	0-16m/min	0-16m/min
Packing speed	0-30pcs/min	0-25pcs/min	0-30pcs/min
Voltage	220V 50/60HZ	220V 50/60HZ	220V/ 380V 50/60HZ
Sealing temperature	140℃—180℃ depen	ds on thickness of filmand environs	nent temperature
Thickness of film(mm)	0.012 - 0.05	0.012-0.05	0.012-0.05
Air pressure(Kg/cm2)	5	5	5
Packing material	POF PVC PE	POF PVC PE	POF PVC PE
Machine weight(kg)	320	400	210
Machine size (mm)	L1760×W900×H1580	L2050×W1100×H1650	1600*700*1450





Model	DQL5545G	DQL6050G	DSC4525L		
Max packing size(mm)	L+2H≤550, W+H≤350, H≤140	L+2H≤650, W+H≤500, H≤140	W450×H150		
Max sealing size(mm)	L550×W450	L600×W500	Tunnel size: 1500x450x250mm		
Power(KW)	2.2	3.1	11.7		
Capacity	ity 0-40pcs/min 0-35pcs/min		0-40pcs/min		
Voltage	220V 50/60HZ	220V 50/60HZ	220V/380V 50/60HZ		
Sealing temperature	140℃—180℃ depends on thickness of film and environment temperature				
Thickness of film(mm)	0.012-0.05				
Air pressure(Kg/cm ²)	5				
Packing material	POF PVC PE				
Machine weight(kg)	320	400	220		
Machine size(mm)	L1760×W900×H1580	L2050×W1100×H1650	L1800*W703*H1260		

DFQA450 Semi-auto L Sealer & BS-A450 shrink tunnel



Technical parameters:

Model	DFQA450	DFQC450
Power Supply	AC220-240V/50-60Hz	AC220-240V/50-60Hz
Power	1000W	1000W
Packing speed	400-600pcs/hour	400-600pcs/hour
Seal-cut time	0-3sec	0-3sec
Conveyor loading	25Kg (max)	25Kg (max)
Conveyor speed	0-10m/min	0-10m/min
Film thickness	0.015-0.08mm	0.015-0.08mm
Max.sealing dimension	L500mm×W450mm	L500mm×W450mm
Machine size	L1720mm×W740mm×H1050mm L1720mm×W730mm×H	
Film	POF, PVC POF, PVC	

Technical parameters:

Model	BS-A450
Voltage	380V/3PH 50-60Hz
Power	9kw
Conveyor speed	0-10m/min
Tunnel size	830*450*250mm
Heater type	Quartz heater
Heater size	370mm*15
Conveyor loading	10kg
Machine size	1200*650*1300

Vertical Continuous Film Sealing Machine



Body Sealing Machine



Performance and Features:

- This machine is the perfect plastic bag sealing machine, can be easily used to package a variety of candy food, general merchandise, stationery and drugs.
 SF plastic –100/200/250/300/400 type of safe use of non–leakage, can be widely used for sealing, affordable and durable, is the ideal home store essential sealing equipment.

Technical parameters:

Model	SF-100	SF-200	SF-250	SF-300	SF-400	SF-200typing	SF-300typing
Power	200W	300W	350W	400W	600W	500W	600W
Maximum sealing length	100mm	200mm	250mm	300mm	400mm	200mm	300mm
Maximum sealing thickness	0.2mm	0.3mm	0.356mm	0.4mm	0.6mm	0.8mm	0.8mm
Maximum sealing width	2mm	2mm	2.5mm	3mm	3mm	8mm	8-10mm
Heating time	0.1-1.5s	0.2-1.5s	0.2-1.5s	0.2-1.5s	0.2-2s	0.2-2s	0.2-2s
Weight	1.8kg	2.7kg	3kg	3.5kg	4kg	3kg	3.5kg
Size (CM)	24*9*16	8*32*15	8*37*15	8.5*45*18	54*9*18	8*32*15	8.5*45*18

FR-980 Ink Printing Automatic Sealing Machine

FR-770 Automatic Continuous Film Sealing Machine FR-900 Automatic Continuous Film Sealing Machine







Aluminum frame foot sealing machine (can be equipped with ribbon printer)

Aluminum frame	350*1	450*1	450*2	650*1	650*2	800*1	800*2
Voltage			2	20V/50H	z		
Sealing length	350mm	450mm	450mm	650mm	650mm	800mm	800mm
Sealing width	0.8mm						
Pulse power	800w	1000w	1200w	1800w	2000w	2400w	2600w



DGYF-S500A Portable induction scaler



LGYF-1500A-I Continuous Induction Sealer



LGYF-2000A-I Continuous Induction Sealer



LGYS-2500B Water-Cooled Electromagnetic Induction Sealing Machine



Performance and Features:

Electromagnetic induction sealing machine using electromagnetic induction principle, the aluminum foil placed in the electromagnetic induction device, the use of instantaneous heat generated by the aluminum foil in the sealing, sealing the bottle, play moisture, leak, mildew and other sealing effect and Extended storage cycle of the purpose, widely used in medicine, pesticides, lubricants and cosmetics and other areas of product sealing.

Model	DGYF-S500A	LGYF-1500A-I	LGYF-2000A-I	LGYS-2500B
Power supply	220V 50/60Hz	220V 50/60Hz	220V 50/60Hz	220V 50/60Hz
Power	500W	1.5kw	1.5kw	2.5kw
Work efficiency	0-50	0-10	0-12	0-12
Sealing diameter	20-100mm	20-50mm	20-130mm	20-50mm
Applicable bottle height		40-200mm	40-300mm	40-300mm
Machine weight	5kg	38kg	72kg	164kg
Machine size	340*290*150mm	1150*480*400mm	1550*550*1350mm	3000*1100*2300m

MY-380F Solid-Ink Coding Machine



MY-300II Impress or Solid-Ink Coding Machine



Technical parameters:

Model	MY-380F	MY-300			
Voltage	AC 220/50	v 110/60Hz			
Power	18	0w			
Solid Ink Roller	35x3	32mm			
Printing Speed	≤300Pcs/min				
Object Size	L:50-500mm W:30-190mm	L:50-550mm W:30-300mm			
Max. Printing Line	T (10.5PT):11 T Type(10.5PT):11 Lines(Max.10 Types/Line) R (10.5PT):8 R Type(10.5PT):8 Lines(Max.8Types/Line)				
Printing Size	60-250mm Within 60-250mm				
Type Size	2x1.5mm(8PT) 2.5x2mm(9PT) 3x3mm(10.5PT) 4x2.5mm(18PT)				
Net Weight	23kg	30kg			
Dimension	440x345x300mm	430x445x310mm			

MS-200 Lock-and-Follow Solid-Ink Coding Machine



Lock-and-Follow Color Ribbon Printing Machine



HP-241B Color Ribbon Hot Printing Machine



DY-8 Color Ribbon Hot Printing Machine



HP-30 Color Ribbon Hot Printing Machine



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Product-line Type Fiber Laser Marking Machine



LT-980 Paper paging machine



Friction finisher Paper paging machine



Performance and Features:

Paper paging machine use for automatic paging packing bag, plastic bag, Paper carton, paper bag, label, IC card and IP card etc. This paging machine can use before date printing machine or ink printer.

Technical parameters:

Model	LT-980	FYJ-300	
Voltage & Power	220v/50Hz 180w	220v/50Hz 180w	
Object length	40-320mm	40-320mm	
Object wide	30-400mm	60-280mm	
Object thickness	0.02-5mm	0.02-5mm	
Speed	34m/min	60-500	
Machine size	110x480x400mm	1420x560x865mm	
Machine weight	25kg	55kg	

Ultrasonic Sealing Machine



Performance and Features:

- Early on the hose is the use of solvent or electric heating, these
 methods are low efficiency, poor appearance, easy to aging
 joints, the use of product non-performing rate increases, and
 detrimental to human health, ultrasonic technology applications,
 to solve the hose These problems.
- to solve the hose These problems.

 2. Ultrasonic sealing machine working principle, the machine will be high-frequency energy through the transducer into mechanical energy, change the energy of the tool head conduction in the hose workpiece to 20,000 times per second ultrasonic frequency and a certain amplitude, the soft Pipe joint surface of the workpiece after the Intense friction melt, and instantly complete the bonding process, this process is called ultrasonic hose welding Ultrasonic sealing welding machine using electronic program control, a high degree of automation, easy to operate electronic protection circuit built-in.

Technical parameters:

Norking power supply	AC220V ± 10V/50HZ		
Fransducer apparent power	1500W/2000w±10%		
Jitrasonic frequency	20KHZ-15KHZ		
Delay frequency	0.1-9.9s		
Welding time	0.1-9.9s		
Frimming time	0.1-9.9s		
Applicable welding head	50mm		
Working pressure	0.1 5-0.8MpAa		
Working desk size	300x325mm		
Dimensions	1100x650x530mm		

Automatic Tube Sealing Machine



Performance and Features:

Plastic composite pipe and aluminum composite pipe

Optional

- 1, External chiller
- 2. Sandwich barrel insulation device
- 3. Mixing device in the barrel
- 4. Automatic control of the feeding device
- 5. Finished product tube delivery conveyor

Running speed	60min/max
Filling capacity	5-250ml
Filling accuracy	≤ ±1%
Suitable for hose length	50-240mm
Suitable for hose diameter	10-50mm

Carton sealing machine

New series of carton sealing machine are mainly used when sealing and packaging carton either individually or as part of a production line depending on the unit required. These sealers are widely used in the fields of electrical domestic appliances, textiles, foodstuffs, general merchandise, medicine's, chemical industry as well as numerous others.

- I Quickly finish sealing& very economic & easily adjust I Finish printing on the tape in one time
- I Up& down sealing
- I Smooth feeding &perfect sealing (tidy, firm, no tearing the box)
- I lnk code printer can be combined with tape head, which printing the date or batch number on the tape.
- Or choose to equip the ink code printer on sides. When the carton is conveyed, the date and batch number or ome necessary text annotation.



Technical parameters:

Model	FXA6050	
Power source	AC220V/50HZ; 110V, 60HZ; 240W	
Sealing capacity	About 1,000 standard cases per hour	
Width of the adhesive tape	36mm 48mm 60mm	
Way of transmission	Up and down transmission	
Max.sealing size(W*H)	500×600mm	
Mix.sealing size(W*H)	140×150mm	
Machine size	1800×720×1380mm	

Carton sealing machine

FXC5050 carton sealing machine is mainly used in sealing and packing cartons, which can be used either independently or as a necessary part of a production line. The machine is widely used in the fields of electrical, domestic, textiles, foodstuffs, general merchandise, medicine and chemical



Technical parameters:

FXC5050C	
about 1,000 standard cases per hour	
BOPP, PVC adhesive tape	
48、60mm	
220-240V, 50-60Hz, 250W	
500* 500mm	
120*110mm	
20kg	

FXC5050C Carton Sealing Machine + DBA Automatic Strapping Machine



Technical parameters:

Model	Automatic Strapping Machine DBA200
Machine size	1410x600x1540mm
Weight	250kgs
Strapping belt size	9,10,12,16,19mm
Power	100v-240v,50/60hz, 380v,50/60hz
Speed	2.3sec/min
Available space	850x600mm
Strapping force	5kg-80kg
Table height	820mm

Semi-automatic packaging machine

BZJ5038 series sleeve wrapper is suitable for wrapping pop-cans, bottles etc. It works with PE shrink tunnels.

The machine adopts the Germany advanced technology and international famous brands, which makes capability stable and using long-time.

- Up and down magnetic switch prevent sealing mistakes, and protect the operators.
 The input position is adjustable, base on the size of products
- 3. Intelligent temperature controller performs stable.
- Large power conveyer motor, with stepless speed regulating, ensures smooth feeding.
- Up and down large power fan system ensures the excellent effect of shrinking in one time.
- 6. Super cooling system cools the packing and makes the figuration perfectly.
- 7. The size of tunnel can be customized as your request.



Model BZJ-5038B(Pneumatic)		Model	BSE5040A
Power supply	220-240V, 50-60Hz;1.8KW	Power supply	3phase 220V/380-460V 50-60HZ
Capacity	0-6packing/minute	Heater power	20KW Adjuster
Sealing time/shrink time	0.5-1.5s, 0-0.6s	Conveyer speed	0-10m/minute
Conveyor loading	25kg	Tunnel size(L*W*H)	1500*500*460mm
Film width	Max. 500mm	Conveyer loading	30KG MAX.
Film thickness	0.03-0.25mm	Shrink film	PE,POF,PVC,PP
Max. packing dimension(L*W*H)	450 x 270 x 350mm	Machine weight	470KGS
Min. packing dimension(L*W*H)	250 x 60 x 60mm	Machine size	2500*820*1680mm
Machine size(L*W*H)	1020 x 830 x 1980mm		



This machine is mainly used for packaging bread/bakery, chocolate, sweets, biscuit, vitelline pie, lollipop, moon cake, ice cream, card, wet tissue, spoon, toothbrush, soap, scourer ball, syringe, hardware, commodity and the products with regular shape and no sticky.

Main Features:

- Multi-function, various products and size available
 PLC Touch screen operation, easy to operate and understand
 High speed, connectable to various feeder line
- Double frequency converter controller / servo motor for choice
 High sensitivity sensor, Durable sealing cutting blades

Technical parameters:

Model	TH-250B/D	TH-320B/D	TH-350B/D	TH-400B/D	TH-450B/D	TH-600B/D
Film Width	Max.250mm	Max.320mm	Max.350mm	Max.400mm	Max.450mm	Max.600mm
Bag Length	65-190mm	65-190mm	65-190mm	130-230mm	120-450mm	120-450mm
Bag Width	30-110mm	30-150mm	50-160mm	50-180mm	50-180mm	80-270mm
Product Height	Max.40mm	Max.40mm	Max.45mm	Max.65mm	Max.80mm	Max.80mm
Film Roll Diameter	Max.320mm	Max.320mm	Max.320mm	Max.320mm	Max.320mm	Max.320mm
Packing Speed	40-230 bags/min	40-230 bags/min	40-230 bags/min	40-230 bags/min	30-150 bags/min	20-80 bags/min
Power Specification	220V,50/60Hz,2.4KW	220V,50/60Hz,2.4KW	220V,50/60Hz,2.4KW	220V,50/60Hz,2.8KW	220V,50/60Hz,2.8KW	220V,50/60Hz,3.2KW
Machine Size	3770*670*1450mm	3770*670*1450mm	3770*670*1450mm	4020*800*1450mm	4020*800*1450mm	4380*970*1500mm
Machine Weight	500KG	500KG	500KG	600KG	700KG	850KG

Pillow candy packing machine



Does the main performance and structure features:

- 1, computer programming, photoelectric automatic tracking.
- 2, touch screen and servo motor control system.
- 3, frequency control of motor speed, stable operation.
 4, positive &negative super-large candy dish, make empty package rate greatly reduced.

Does scope of application:
Can be suitable for circular and rectangular, cylindrical, square candy, toffee, casting hard candy, tabletting pillow block materials such as sugar The packing.



Technical parameters:

Production capacity	≤800		
Packing specification	(45-80, 60-110)(mm) 16-35(mm) 6-12(mm)		
largest film width	140mm		
The total power	3.5Kw		
appearance size	3800*1350*1450(mm)		
Machine weight	980Kg		
The power supply	AC220V		

The above parameters can be changed according to customer needs appropriately

Automatic Sachet Granular Packing Machine 3 side sealing (1-15gram)

Technical parameters:

Bag style	3 side seal		
Packing speed	20-80 bag/min		
Bag length	30-150mm		
Bag width	25-145mm Need to replace the Former		
Filling range	2-20ml		
Power Consumption	1.8kw		
Weight	250kg		
Dimensions	750*1150*1950mm		
Carton Size	1220*850*1820mm		

The above parameters can be changed according to customer needs appropriately

Does the main performance and structure features:

The machine shell are made of 304 stainless steel, exposed parts except spring copper sleeve cutting is not suitable to use stainless steel materials, all made of stainless steel, meet more applications The machine adopts the world's most advanced microcomputer chip control, 5-inch large screen LCD, simple-to-use interface, with photoelectric eye tracking and detection, within two packets accurate sealing and cutting, you can choose to install: date printer, and exhaust or inflatable devices.

Does scope of application:

The machine adapted to a variety of granular particles as small, MSG, cereals, desiccants and triple coffee, sesame paste, soy milk powder, good mobility powder automatic packaging materials



Technical parameters:

Bag style	Back seal			
Packing speed	32-72 bag/min or 50-100 bag/min			
Bag length	30-180mm			
Bag width	25-145mm Need to replace the Form			
Filling range	22-220ml			
Power Consumption	1.8kw			
Weight	250kg			
Dimensions	650*1050*1950mm			
Carton Size	1100*750*1820mm			

The above parameters can be changed according to customer needs appropriately

Does the main performance and structure features:

The machine adopts the world's most advanced microcomputer chip control, 5-inch large screen LCD, simple-to-use interface, with photoelectric eye tracking and detection, within two packets accurate sealing and cutting, you can choose to install: date printer, and exhaust or inflatable devices. Does scope of application:

The machine adapted to a variety of granular, such as peanuts, beans, peas, seeds, popcorn and other materials, automatic packaging

Volumetric Cup Filling Machine for Powder/Granular

Description:

KFG series automatic granule/powder filling machine fills the products by the adjustable volumetric cups.

Application:

KFG series automatic granule/powder filling machine is applied to fill granule/powdered materials in the fields of food, daily chemical and medicine etc.

Model	KFG-250	KFG-500	KFG-1000	KFG-2000	
Voltage (V/HZ)	AC 220/50 110/60				
Power (W)	300	400	500	500	
Packing Capacity (gram)	50-250	100-500	500-1000	1000-2000	
Capacity (bags/min)	20-50	20-45	20-40	10-25	
External Dimension (L×W×H) (mm)	650×450×1600	650×450×1600	650×500×1800	700×500×1800	
Weight (kg)	80	100	120	140	



Washing Filling Capping Machine 3 in 1

This XGF Wash-filling-capping 3-in-1 unit:
Beverage Machinery is used to produce PET bottled mineral
water, purified water, alcoholic beverage machinery and other
non-gas beverage machinery. Beverage Machinery can finish
all the process such as washing bottle, filling and cap sealing,
it can reduce the materials and Outsiders touch time, improve
the sanitary conditions, production capacity and economic



Model	8-8-3	14-12-5	18-18-6	24-24-8	32-32-8	40-40-10
Capacity(BPH)	3,000	5,000	8,000	12,000	15,000	18,000
Number of Rinser	10	14	16	24	32	40
Number of Filler	8	12	16	24	32	40
Number of Capper	4	5	5	8	8	10
Suitable to Bottle Shape	Rou	ind and Square cor	tainer Bottle diame	eter:50-120mm Bot	tle Height: 160-320	mm
Driver Motor	2.02	2.42	3.12	3.92	3.92	5.87
Dimension(L*W*H)mm	2260*1620*2700	2360*1770*2700	2760*2060*2700	2800*2230*2700	3550*2650*2700	4700*3320*270

TD-7 Pneumatic Rotary Type Cup-Filling & Sealing Machine

Suitable for automatically filling and sealing plastic cup and box as a container. Used for packing drink, yogurt, jelly, pudding, soya-milk, mineral water etc.

Automatically dropping cup, filling, light senor, printing date, sealing, cutting etc. The machine is made of steel and 304 stainless steel with well-known pneumatic components. It has simple construction and easy to operate.

We can make the machine according to customer's different requirements.



Technical parameters:

Model	TD-7
Packaging speed	900-1680piece/h
Filling content	0-250ml(adjustable)
Voltage	380v50hz
Electric motor power	0.75kw
Heat up power	500w
Air pressure	0.5mpa-0.75 mpa
Maximum air consumption	0.45m ³ /m
Size(I*w*h)	1100*1100*1400mm
Weight	500ka

QCFD-4800 pneumatic bag filling &sealing machine

Suitable for filling and sealing samli-mouthed plastic bag. Which can be container of drink, yogurt, jelly, milk, lactic acid milk, mineral water

And it can automatically do placing cap, filling, lock the cap and bag out. The machine is made of steel and stainless steel with simple construction and easy to operate we can make the machine as customer's special requirements.



Technical parameters:

Model	QCFD-4800
Packaging Speed	4800Pcs/H
Filling Content	0-350ml
Voltage	380V50Hz
Electric Motor Power	0.75Kw
Air Pressure	0.5Mpa-0.75 Mpa
Maximum Air Consumption	0.45m³/m
Size (L*W*H)	2200*1200*1800mm
Weight	800ka

Automatic Sachet Granular Packing Machine Triangle type sealing (10-50gram)

Technical parameters:

Bag style	Triangle seal	
Packing speed	32-60bag/min	
Bag length	50-150mm	
Bag width	40-90mm Need to replace the Former	
Filling range	22-220ml	
Power Consumption	1.8kw	
Air pressure	0.6 - 0.7MP	
Weight	250kg	
Dimensions	750*1050*1950mm	
Carton Size	1100*850*1820mm	

The above parameters can be changed according to customer needs appropriately



Does the main performance and structure features:

The machine adopts the world's most advanced microcomputer chip control, 5-inch large screen LCD, simple-to-use interface, with photoelectric eye tracking and detection, within two packets accurate sealing and cutting, you can choose to install: date printer, and exhaust or inflatable devices. Does scope of application:

The machine adapted to a variety of granular, such as peanuts, beans, peas, seeds, popcorn and other materials, automatic packaging

Automatic Sachet Granular Packing Machine 4 side sealing (10-50gram)

Technical parameters:

Bag style	4 side seal
Packing speed	24-60 bag/min or 50-100 bag/min
Bag length	30-150mm
Bag width	25-145mm Need to replace the Forme
Filling range	22-100ml
Power Consumption	2.2kw
Weight	280kg
Dimensions	1050*650*1950mm
Carton Size	1100*750*1820mm

The above parameters can be changed according to customer needs appropriately

Does the main performance and structure features:

The machine adopts the world's most advanced microcomputer chip control, 5-inch large screen LCD, simple-to-use interface, with photoelectric eye tracking and detection, within two packets accurate sealing and cutting, you can choose to install: date printer, and exhaust or inflatable devices.

Does scope of application:

The machine adapted to a variety of small granular such as: MSG, cereals, desiccants and triple coffee, sesame paste, soy milk powder, good mobility powder materials automatic packaging



Automatic Sachet Paste/Sauce Packing Machine 3 side sealing / 4 side sealing / Back sealing

Technical parameters:

Bag style	4side seal
Packing speed	24-60 bag/min
Bag length	30–150mm
Bag width	25-145mm Need to replace the Former
Filling range	10-100ml (for other volume can be made specially.)
Power Consumption	2.2kw
Air pressure	0.6 - 0.7MP
Weight	280kg
Dimensions	1150*700*1750mm
Carton Size	1100*750*1820mm



Does the main performance and structure features:

This machine integrates mechanical and electrical functions, two CPU computer control system, large screen LCD, microcomputer control optical tracking correcting system, equipped with high-precision stepper motor, exactly the same position design of each bag, control system of complete synchronization, fixed length, position and speed, automatic fault diagnosis function. Can choose a ribbon typewriter or stamp marking device. This machine bag making, filling, counting, sealing, cutting a series of actions are done automatically. Stepless speed regulation, speed regulation process without stopping. Adjust weight without stop.

Does scope of application:

This machine is suitable for food, chemical and pharmaceutical industries such as automatic quantitative packing of tomato paste, shampoo, facial cream, spices such as paste, sauce.



Technical parameters:

Bag style	Back sealing
Packing speed	20-60 bags/min or 32-72 bag/min
Bag length	30-240mm
Bag width	25-145mm Need to replace the Former
Feeding Methods	Gravity feeding jelly liquid
Power Consumption	1.8kw
weight	270kg
Dimensions	650*850*1850mm

Does the main performance and structure features:

Adopts currently the most advanced microcomputer chip control, photoelectric automatic detection tracking, to ensure that the two bags accurate sealing and cutting. Characteristic of the two sealing cross more ideal sealing system makes the sealing strong; Non-stop automatic stop device, is simple operation.

Does scope of application:

This machine is suitable for various granular, such as, monosodium glutamate, oatmeal, desiccant and triad coffee, sesame paste, soy liquid powder materials such as fully automatic packaging.



Automatic Powder Packing Machine 3 side sealing 5-50gram

Technical parameters:

Bag style	3 side seal	
Packing speed	24-60 bag/min	
Bag length	30-150mm	
Bag width	25-145mm Need to replace the Former	
Filling range	0.5-3ml、3-10ml、10-60ml	
Power Consumption	2.2kw	
Weight	280kg	
Dimensions	650*1050*1750mm	
Carton Size	1100*750*1820mm	



Does the main performance and structure features:

This machine adopts the international most advanced microcomputer chip control, 5 inch large screen liquid crystal display, operation interface is simple and easy to use, combined with photoelectric eye tracking, two package accurate slitting, coder and choose equipped with exhaust or filling device.

Does scope of application:

This machine is suitable for automatic packaging powder materials such as flour, mung bean powder, lotus root starch, sesame paste, bean mllk powder and other bad fluidity.

Automatic Powder Packing Machine back sealing 50-200gram /200-400gram

Technical parameters:

Bag style	Back seal
Packing speed	24-60 bag/min
Bag length	30-180mm
Bag width	25-145mm Need to replace the Former
Filling range	40-220ml
Power Consumption	2.2kw
Weight	280kg
Dimensions	650*1050*1950mm
Carton Size	1100*750*1820mm

The above parameters can be changed according to customer needs appropriately

Does the main performance and structure features:
This machine adopts the international most advanced microcomputer chip control, 5 inch large screen liquid crystal display, operation interface is simple and easy to use, combined with photoelectric eye tracking, two package accurate slitting, coder and choose equipped with exhaust or filling device.

Does scope of application:

This machine is suitable for automatic packaging powder materials such as flour, mung bean powder, lotus root starch, sesame paste, bean milk powder and other bad fluidity.



Liquid packing machine

Technical parameters:

Type no	TH-5
Production speed	30-35
The bag size (mm)	240-320
The packing capacity (g)	100-500
Filling accuracy (g)	± 1.5%
voltage (V)	220/380
weight (Kg)	400
Installation dimensions (m)	$0.85 \times 0.75 \times 1.90$

The above parameters can be changed according to customer needs appropriately

Does the main performance and structure features:

Ultraviolet sterilization, bag in quantitative filling, sealing, date printing, cutting, automatic counting, one-time completion, Is heat sealing temperature automatic control, packaging beautiful, casing, pipe, disinfector, quantitative pump adopts stainless steel structure, To ensure the health. Seal products in a variety of forms, the seal, edge-sealing, four edge sealing, wide edge sealing, etc. Does scope of application:

This machine is widely used in milk, soy milk, drinks, soy sauce, vinegar, yellow rice wine and other liquid film packaging.



Liquid packing machine

Technical parameters:

Type no	TH-7
Production speed	30–35
The bag size (mm)	240-320
The packing capacity (g)	100-1000
Filling accuracy (g)	± 1.5%
voltage (V)	220/380
weight (Kg)	400
Installation dimensions (m)	1×0.75×1.90

The above parameters can be changed according to customer needs appropriately

Does the main performance and structure features:

This machine is equipped with double CPU microcomputer control system, 5 inch LCD all in Chinese or English, according to the humanized operation interface, the cursor Automatically detect trace, simple operation. With high precision stepper motor, ensure the accuracy of cutting position on each packing bag.

Does scope of application:
This machine is widely used in milk, soy milk, drinks, soy sauce, vinegar, yellow rice wine and other liquid film packaging.



Technical parameters:

Bag style	back seal		
Packing speed	20-80 bag/min		
Bag length	40–180mm		
Bag width	25-145mm Need to replace the Former		
Filling range	1-100 (particle)		
Power Consumption	2.0kw		
Weight	250kg		
Dimensions	750*1120*1650mm		
Carton Meas	850*1220*1820mm		

The above parameters can be changed according to customer needs appropriately



Does the main performance and structure features:

The machine adopts the world's most advanced microcomputer chip control, color touch screen LCD, simple-to-use interface, with photoelectric eye tracking and detection, within two packets accurate sealing and cutting, you can Select Install Date Printer and exhaust or inflatable device. This machine uses international brand frequency control devices, with variable frequency motor and High quality RV series reducer, so that the machine is running stable, low noise, long life, the use of large-screen color touch screen to make operation more user-friendly, simple approachable.

Does scope of application:

Applicable to the pharmaceutical, food and other industries such as circular and spherical counting bag candy, sugar coated tablets, tablets, capsules, chocolate beans, camphor and other materials.

Four hopper scale automatic packing machine

Technical parameters:

Packing speed	10-40bags/min
The length of the bag	30-180mm
Width of the bag	30-130mm
The weight	350kg
Work rate	1.8kw/220v
The packing capacity	5g-500g
packing size	820 × 1220 × 2200mm
Packaging form	

The above parameters can be changed according to customer needs appropriately

Does scope of application:

Apply to pesticides, fertilizers, veterinary medicine, premix Materials, additives, detergent powder, salt, MSG, sugar, seeds, rice, leisure food, hardware and other granular, powder Quantitative packaging materials.



Automatic Tea-bag inner and outer Bag Packing Machine

Technical parameters:

Model	YS-169
Filling Range	3-15(ml)
Packing speed	30-45 bags/min
Sealing Type	Three side sealing
Inner Bag sizes	W: 50-80(mm) L: 50-70(mm)
Outer bag size	W: 70-95(mm) L: 80-120(mm)
Tag size	W: 25mm L: 18-22mm
Thread length	155mm
Air Consumption	0.2m3/min,0.8Mpa
Power Parameter	220V 50/60Hz 3.5KW
Machine weight	550kg
Machine Dimension	1250*700*1985(mm)



1.Application
The machine is suitable for the dual bag packing of small grain materials such as tea leafs, medicinal tea and healthy teas.

2. Technical Feature

2. Technical Feature
Automatic tea-bag packing machine with thread, tag and envelope is a hot-sealed, automatic and multifunction packing machine. The main feature is that inner bag and outer bag can be finished in one machine, improving the efficiency and avoiding the productcontaminating. The inner bag is filter paper with thread and tag. The outer bag is laminated film such aspaper/plastic, plastic/plastic/plastic/aluminum/plastic, paper/aluminum/plastic. size of the inner and outer bag can be modified according to customer's requirement.

1. Outer bag film is pulled by stepper motor, bag length is stable. 2. Temperature is controlled by PID which is easy to tune.

3. Adopting PLC and touch screen, easy to operate and maintain. 4. All product contact parts are made with 304SS.

5. With optional parts, the level cutter, date printing and easy tear can be completed automatically.

Automatic Packing Machine for Powder/Granular/Liquid (100-1000gram)

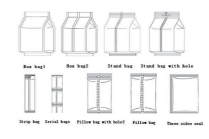
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Production capacity	15-60
Measuring range	200-2000ml
The bag size	(Length) 80–360mm (Width) 100–250mm
The total power	2.5KW
The power supply voltage	220V, 2.4Kw
Packaging materials	OPP\CPP CPP\PE
Machine weight	550kg



Combination weighing automatic packaging system

The sealing way



Technical parameters:

The machine type	TH-720	
Packing speed	5–55	
The length of the bag	100-500mm	
Width of the bag	180-350mm	
largest film width	Max.720mm	
Measuring range	8L	
Roll of film thickness	0.04-0.09(mm)	
Tensile membrane way		
Air pressure	0.65mpa	
Gas consumption	0.8Mpa 0.4m3/min	
Power type power	3kw 220v 50Hz	
Installation dimensions	L 1800* W 1250* H 1780mm	
The weight of the	750kg	



The product name	2.5L
Product model	TH-D10
Generation system	2.5
Weighing scale	10g~3,000g
The weighing accuracy	± 0.5–2g
Maximum speed	70
The power supply	220V,50Hz,1.5KW
Hopper capacity	2.5L
display	10.4



Semi automatic Powder Filling Machine

Technical parameters:

Power is	AC220V/380V 900W
Packing specification	5-5000g (need change auger)
Packaging accuracy	±1%
Packing speed	1500-2500Bag/Hour
whole machine size	1000 × 850 × 1850mm
The weight	280kg

Applicable to all kinds of powder and mixed powder-like material filling, such as: fertilizers, additives, flour, milk powder, coffee powder, washing powder, solid drink, sugar, monosodium glutamate, condiments (such as spicy fresh), natural flavoring, enzymes, feed powder (powder, superfine powder), mixing quantitative powder-like material filling.



Automatic weighing and quantitative packing machine

Technical parameters:

Packing speed	10-40 bags/ min
precision	1%
Packaging range	10g-2000g / 200g-4000g / 3kg-15kg
granularity	0.05-25mm、
Single grain weight	0.02-1g,
Three high	(L xWxH) 750x1280x1950mm
Weight	200kg,
The power supply	220v,

The machine is mainly applied to the granular products, granular and powder mixed products, strip, block, and other materials, quantitative packaging. Such as: fertilizer, feed, medicine Pieces, medicine granules, washing powder, leisure small food, coffee beans, candy, melon seeds, peanuts, salt, monosodium glutamate, seeds, grain, Quantitative filling of materials.

The main performance and structure features:

- 1. Direct measurement, electronic balance charge more accurate;
- 2. Use more reliable:
- 2. Use more reliable;
 3. Double vibration feeding, more efficient;
 4. All stainless steel structure;
 5. Artificial suit, light induction;

- Weighing quasi--electronic scale metering;
 Speed--vibration feeding in two or three vibration feeding;

