

Type	Parameters	Picture
Meat processing machine		
TW-500D 肉丝肉片机 Shredded meat meat fillet machine	Size(L*W*H): 650*650*1000mm Capacity: 800-1000KG/H Power: 380V,1.5KW Structure Tool set design for the cantilever, easy disassembly, cleaning, can be quickly and conveniently replace different specifications knife group. The installation of emergency and safety switch, and effectively protect the user's security. Bottom is provided with casters for easy mobility. Characteristic The variety of meat and a one-time cut wire (article), flake. The applicable scope: This equipment application and school canteens, catering company, meat processing factory	
TW-GD600 Dicing machine with bone	Size(L*W*H): 550*500*1000mm Capacity: 600-1000KG/H Power: 380V,1.5KW Inlet Size: 300*80mm Weight: 120kg Structure The machine has a material inlet width, low speed, stable operation and other advantages. The machine adopts the high quality stainless steel, corrosion resistant, easy to clean. Comply with food hygiene requirements Characteristic With cartilage meat cut into squares. Cubes. Such as chicken, duck, goose, pigeon and other. Mainly used in meat processing plant equipment, frozen food factory equipment, food shop equipment, Western-style food shop equipment.	

<p>TW-RD 400 Diced meat machine</p>	<p>Size: 1430×750×900mm Cutting range: 5.6.7.8.10.12.16.24.30mm Capacity: 300—500KG/H Power supply: 380V, 3KW Weight: 320kg</p>	 
<p>TW-RD 600 肉丁机 Diced meat machine</p>	<p>Size: 1780×940×1030mm Cutting range: 5.6.7.8.10.12.16.24.30mm Capacity: 800—1000KG/H Power supply: 380V, 5.7KW Weight: 560kg</p>	
<p>Structure Machine can block will be 0 ~ -5℃, meat, diced meat, fat, stem vegetables such as cutting, strip, sheet, high work efficiency. Widely used in meat processing center, restaurant chain distribution, the canteen organs.</p> <p>Characteristic The whole machine is made of high quality stainless steel material processing, good performance of safety protection, simple cutting disassembly, easy cleaning; grid tool, cutter disassemble and transferred out of different size, diced standard high; cutting thickness through the hydraulic self adjustment, to meet the needs of different thickness; preloading design to ensure uniform cut out meat.</p>		
<p>Structure Machine can block will be 0 ~ -5℃, meat, diced meat, fat, stem vegetables such as cutting, strip, sheet, high work efficiency. Widely used in meat processing center, restaurant chain distribution, the canteen organs.</p> <p>Characteristic The whole machine is made of high quality stainless steel material processing, good performance of safety protection, simple cutting disassembly, easy cleaning; grid tool, cutter disassemble and transferred out of different size, diced standard high; cutting thickness through the hydraulic self adjustment, to meet the needs of different thickness; preloading design to ensure uniform cut out meat.</p>		

	<p>Size(L*W*H: 1650*670*1260mm Capacity: 160slice/min Power: 380V,3.0KW Cutting thickness: 1-40mm Largest of finished products : 170*170*640mm</p>	
<p>砍排机 Chop spareribs machine TW-KP95</p>	<p>Can cut and slice sausage, ham, bacon,meat,pork chop, cheese, fish etc.products with function of portion slicing.</p> <p>Features</p> <ol style="list-style-type: none"> 1. Perfect safety performance,knives immediately stop system with out-feed slot, gate, feed slot. 2. High efficiency, dynamic feeding system, help save feeding time. 3. Intelligent special cutting claw, to prevent product sliding. 4. Reducer from Germany, electrical components by Siemens, PLC and relay with Omron from Japan, ensure the quality of machine. 5. Touched screen control. 6. Knives from Germany,super sharpness, good cutting effects. 7. Points of the function:Each piece number by digital setting 	

First Cold Chain Equipment

Mixing machine

Type	Tank volume (L)	Capacity (kg/h)	Power (kw)	Speed (Rpm)	Size (mm)
BJ-50	50	40L	0.75	75	850*460*850
BJ-100	100	80L	1.5	75	1350*650*1050
BJ-150	150	110L	1.5	75	1450*650*1050
BJ-260	260	200L	2.2	70	1600*700*1250



Meat cutting

Type	Tank volume (L)	Capacity (L)	Power (kw)	Cutter shaft speed (Rpm)	POT rotating speed (Rpm)	Size (mm)
ZB-40	40	30	5.1	1500/3000	16	1250*850*1150
ZB-80	80	70	13.75	1500/3000	11/16	1850*1150*1200
ZB-125	125	105	22	200/1500/3000	11/16	2100*1200*1250



High speed frequency conversion type meat cutting machine

Type	Tank volume (L)	Capacity (L)	Power (kw)	Cutter shaft speed (Rpm)	POT rotating speed (Rpm)	Size (mm)
GZB-80	80	70	13.75	100~4500 Frequency control	11/16	1950*1150*1200
GZB-125	125	105	24.75	100~4500 Frequency control	11/16	2100*1200*1250
GZB-200	200	200	60	Highest 4000 Frequency control	7~15 Frequency control	2850*2000*1450
GZB-330	330	280	80	Highest 3600 Frequency control	7~15 Frequency control	2850*2000*1450



Meat Vacuum Tumbler

In vacuum state, the meats turn up and down in the rolling and kneading machine, hitting against each other, to achieve the massage effect. The machine is able to make the meats salted homogeneously, increase them elasticity, and improve the internal structure of the products.

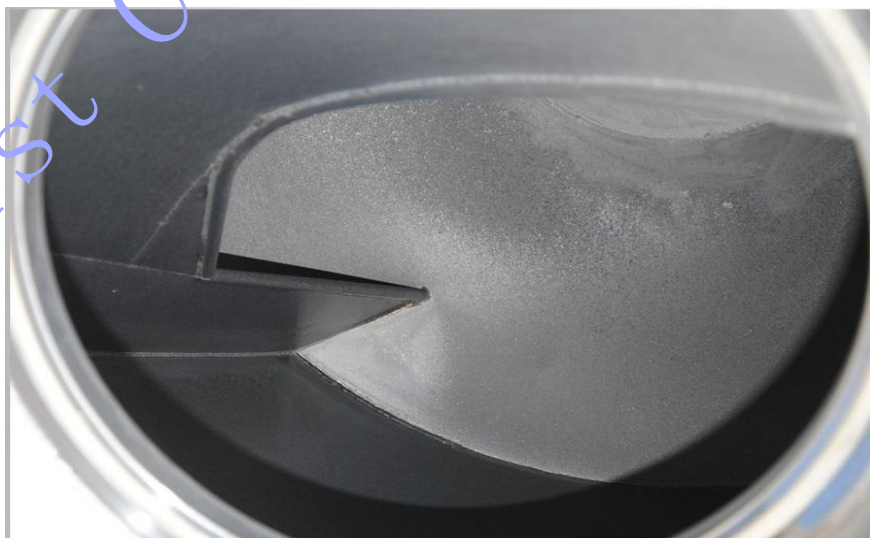
Application:

Sauce braised pork, ham, bacon, barbecue, sausage and seafood curing process.

Characteristics:

1. Vacuum material adsorption inlet, being convenient to add additives;
2. Adopted SUS 304 stainless steel;
3. Monolithic or V shaped paddles, with different rolling and kneading strength, applying to different products;
4. Two kinds of rotating speed;
5. Installed with air-filter, avoiding material being pumped into vacuum pump in running process.

Type	Volume (L)	Capacity (L/次)	Power (kw)	Vacuum level (Mpa)	Size (mm)
GR-100	100	50	1.0	-0.08	1020 * 550 * 950
GR-300	300	150	1.5	-0.08	1300 * 800 * 1250
GR-600	600	300	1.85	-0.08	1400 * 1000 * 1500
GR-1000	1000	500	3.55	-0.08	1900 * 1100 * 1500
GR-1600	1600	800	4.55	-0.08	2000 * 1250 * 1800
GR-2000	2000	1000	4.55	-0.08	2500 * 1250 * 2000



First Cold Chain Equipment

Meat Grinder machine

Type	JR120 Meat Grinder machine
Chopping cage diameter	120mm
Capacity	500-1000kg/h
Machine size (mm) L*W*H	900*550*1100
Power Supply	380V
Power	5.5kw

Type	JR130 Meat Grinder machine
Chopping cage diameter	130mm
Capacity	1000-2000kg/h
Machine size (mm) L*W*H	1350*700*1200
Power Supply	380V
Power	15kw

Type	JR160 Meat Grinder machine
Chopping cage diameter	120mm
Capacity	2000-3000kg/h
Machine size (mm) L*W*H	1500*800*1200
Power Supply	380V
Power	15kw



Cold Chain Equipment

Products service commitment

The company has 10 years of experience in the production of food processing machinery design experience. The company to **Quality first. Customer first. Service first** service to serve customers, customer satisfaction as the goal of special service commitment

一. The Sales prior to service commitment

- 1 Free of charge to provide customers with technical advice and product information
- 2 According to customer needs to provide a reasonable price.
- 3 According to the customer needs we can not subject to design and production
- 4 We provide a study of the reception, at any time to receive your inspection, and try to provide a variety of convenient conditions for your inspection.

二. The sales service commitment

- 1 Consciously abide by the provisions of the contract law, to ensure the smooth performance of the contract and technical agreement.
- 2 By the amount of time to provide you with quality products, and the optimal mode of transport, to ensure that you receive the goods flawless and perfect.
- 3 Actively communicate with the use of personnel, respect for customers, to provide customers with thoughtful technical support.
- 4, According to the provisions of the contract to provide you with guidance and installation, commissioning and training services

三. The Service commitment after sales

- 1 We randomly provide equipment for wearing parts.
- 2 We will provide the technical training and technical data of the relevant personnel in accordance with the requirements of the customer.
- 3 Products have quality problems, a year of free mailing equipment accessories, life-long technical support and maintenance, there is a contractual agreement in accordance with the contract.
- 4 We are free to carry out technical guidance, from your own to rule out the simple failure of the equipment.