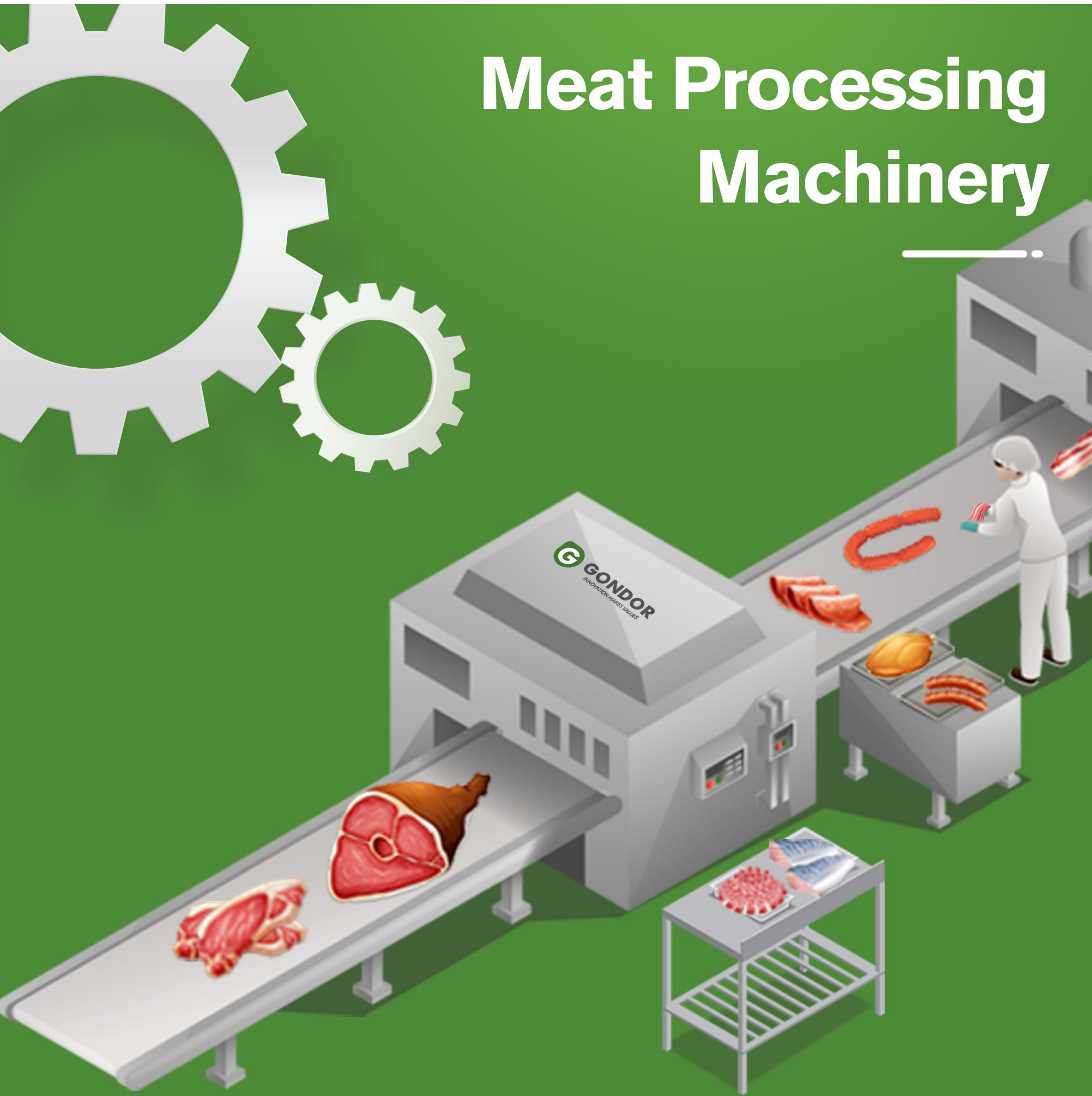




GONDOR

INNOVATION MAKES VALUES

Meat Processing Machinery



www.gondormachine.com

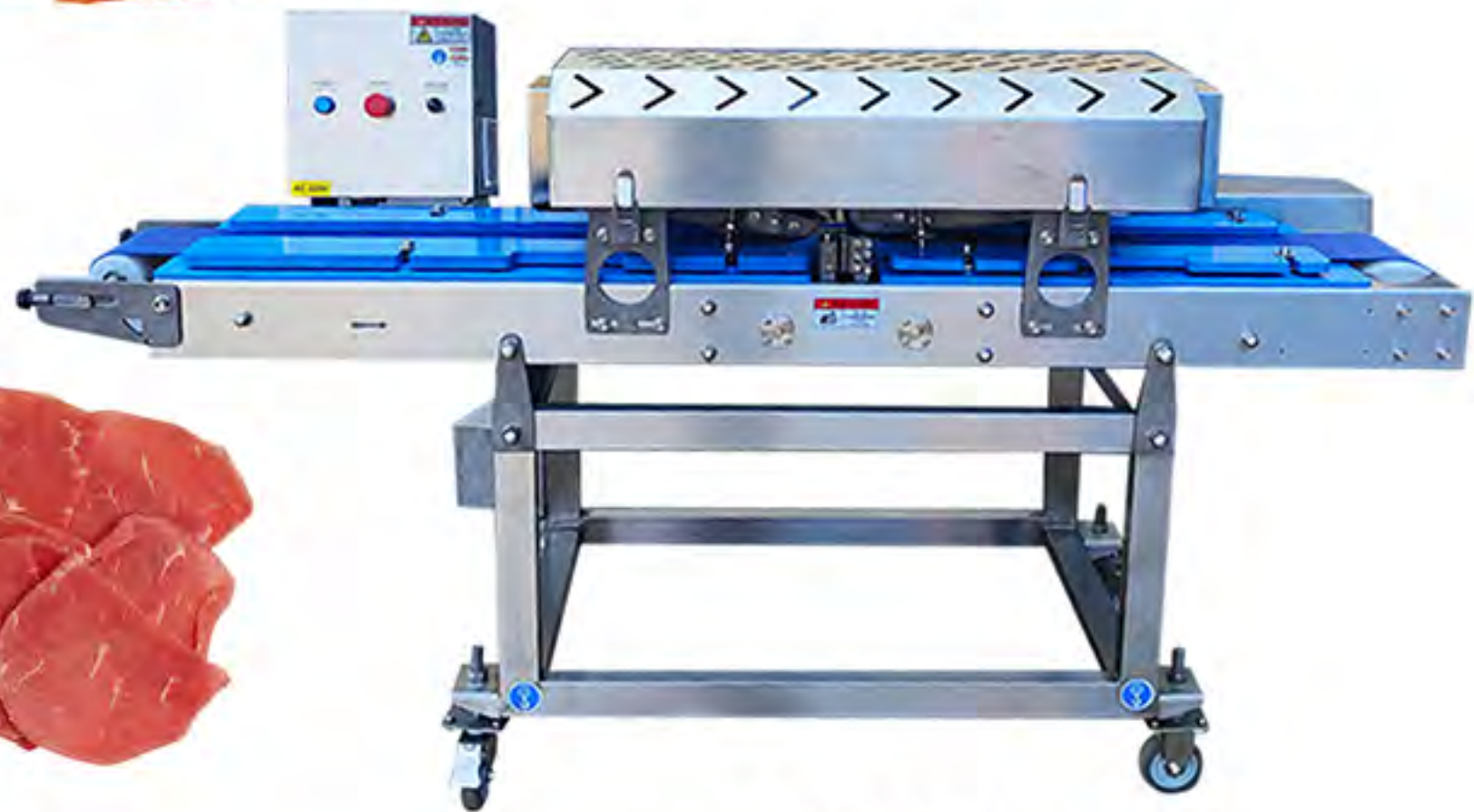


Fresh Meat Slicer

- ✓ Easy clean
- ✓ Stable operation
- ✓ Adjustable speed
- ✓ Guaranteed quality



GD-400



GD-500

Product Description

The fresh meat slicer is used for cutting fresh raw materials such as chicken and beef, and is suitable for meat processing plants, large catering enterprises, etc. The fresh meat slicer can accurately cut the thickness, multi-layer slices, high efficiency, high output, long service life, simple operation and so on.

Technical Parameters

Model	Capacity	Power	Cutting thickness	Size	Weight
GD-400	400-500kg/h	2.25kw	0.05-20mm	2000*950*1230mm	450kg
GD-500	500-700kg/h	1.65kw	2.5-20mm	2100*680*1300mm	300kg

Beef and Mutton Cutting Roll Machine

- ✔ High efficiency
- ✔ Simple operation
- ✔ Stainless steel casing
- ✔ Good safety performance



Product Description

The beef and mutton cutting roll machine is divided into 16 rolls, 8 rolls, 4 rolls, 2 rolls, fully automatic flat cutting 2 rolls, and flat cutting 1 roll. It adopts double stack cutting, touch screen operation, PLC control, servo motor drive, double screw horizontal feeding, cutting height of 20cm, and fully automatic operation.

The beef and mutton cutting roll machine adopts electric pushing and thickness adjustment. After the meat is processed, the cutting knife automatically stops, and the pushing plate automatically moves back and stops. The automation level of the beef and mutton cutting roll machine is high, and the cutting of meat slices, thickness adjustment, meat roll conveying, and automatic shutdown can all be completed with one click.

Technical Parameters

Model	GD-200	GD-400	GD-600	GD-800
Capacity	300kg/h	600kg/h	900kg/h	1200kg/h
Size	1500*555*1270mm	1500*795*1270mm	1500*1010*1270mm	1500*1320*1270mm
Weight	95kg	100kg	150kg	120kg
Power	2200w	3000w	3000w	4000w



Cooked Meat Slicer Machine

- ✓ Various functions
- ✓ Uniform cutting
- ✓ Adjustable thickness
- ✓ Stainless steel body



Product Description

The cooked meat slicer machine adopts three special blades to cut cooked pork, bacon, sausage, ham, beef, steak and other cooked meat into strips and slices. The discharge port is connected to the conveyor belt, so that the cut meat is placed neatly, and can be directly loaded into the tray without arranging. The Cooked meat slicer machine is suitable for fast food industry, supermarket, large canteen, and food industry.

Technical Parameters

Model	GD-120
Output	300-800kg
Size	1350*680*1250mm
Machine weight	160kg
Voltage	380v/50hz
Power	1.5kw
Cutting thickness	0-20/0-40mm
Feeding belt width	140mm
Discharge belt width	150mm
Material	Stainless steel 304

Frozen Meat Slicer

- ✔ Convenient and quick
- ✔ Clean and hygienic
- ✔ Helping food production



Product Description

This machine is an essential equipment for meat processing. The machine uses a circular knife to rotate and cut the meat. The meat is repeatedly pushed to the cutting knife by the automatic pushing device, and the cut frozen meat is collected from the bottom of the blade.

Technical Parameters

Model	8 Inch Semi-automatic B200B	10 Inch Semi-automatic B250B	12 Inch Full-automatic B300B	10 Inch Semi-automatic B320B	14 Inch Full-automatic Vertical B360B
Power	210W	240W	180/370W	750W/370W	750W/750W
Voltage	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz	220V/380V
Net Weight	14kg	14kg	46kg	95kg	230kg
Size	41*40*35cm	47*42*39cm	52*45*66cm	78*56*74cm	102*72*145cm
Blade diameter	200mm	250mm	300mm	320mm	360mm
Slice thickness	0-13mm	0-13mm	0-6mm	0-15mm	0-20mm
Cut off stroke	150mm	185mm	170mm	220mm	320mm
Slicing speed	/		48 times/min		38-50 times/min

Breading bread crumbs coating machine

- ✔ High efficiency
- ✔ Guaranteed quality
- ✔ Stable operation
- ✔ The amount of crumbs can be adjusted



Product Description

The bread crumb coating machine uses the bread crumbs leaked from the hopper and the bread crumbs on the mesh belt to evenly coat the bread crumbs on chicken, beef, pork, fish and shrimp and other products. Mainly suitable for fast food restaurants, supermarkets, food factories

Technical Parameters

Model	GD-200	GD-400	GD-600
Belt width	200mm	400mm	600mm
Power	0.86kw	3.7kw	3.7kw
Size	1720*650*1400mm	2638*1050*2280mm	2638*1050*2280mm
Weight	230kg	450kg	620kg



Battering machine

- ✓ Durable
- ✓ Adjustable speed
- ✓ Easy to operate
- ✓ Support customization



Product Description

This hamburger patty & chicken battering coating machine can offer even coverage of the chicken(Poultry), beef, meat, seafood etc by the batter curtain on the top and the dipping on the bottom, there is the blower designs to remove the excess batter from entering the next processing procedure.

It is suitable for the processing before the procedure of breading or prebasting.

Technical Parameters

Model	GD-200	GD-400	GD-600
Belt width	200mm	400mm	600mm
Power	0.86kw	3.7kw	3.7kw
Size	1720*650*1400mm	2638*1050*2280mm	2638*1050*2280mm
Weight	230kg	450kg	620kg

Hamburger Patty Forming Machine

- ✔ Large capacity
- ✔ High output
- ✔ Food grade stainless steel material



Product Description

The automatic patty forming machine can automatically complete the filling, forming, pasting, output and other processes of fillings, and can produce popular hamburger patties, chicken McNuggets, fish-flavored hamburger patties, pumpkin pies, meat skewers and other products, It is an ideal meat (vegetable) forming equipment for fast food restaurants, distribution centers and food factories.

Technical Parameters

Model	GD-100
Voltage	220/380v
Power	0.55KW
Yield	35 pcs/min
Size	860*600*1400mm
Machine weight	100kg
Barrel capacity	30L
Conveyor belt width	130mm
Product diameter	30-100mm
Product thickness	6-16mm



Round Frame Fryer Machine

- ✔ Multi-function
- ✔ Wide application
- ✔ Automatic temperature control
- ✔ Oil-water separation



Product Description

The Semi-automatic frying machine is also called oil-water energy-saving frying machine. It has electric heating, coal heating, gas heating and other methods.

Technical Parameters

Model	Power	Voltage	Frying Basket Diameter	Size
GD-400	36kw	380V 50hz	800mm	1050*1000*1700mm
GD-500	48kw	380V 50hz	1000mm	1050*1000*1700mm
GD-600	60kw	380V 50hz	1200mm	1450*1400*1700mm
GD-800	78kw	380V 50hz	1500mm	1750*1700*1700mm

Square Fryer Machine

- ✔ Multi-function
- ✔ Wide application
- ✔ Automatic temperature control
- ✔ Oil-water separation



Product Description

The Semi-automatic frying machine is also called oil-water energy-saving frying machine. It has electric heating, coal heating, gas heating and other methods.

Technical Parameters

Model	Power	Capacity	Frying basket size	Machine size
GD-F100	12KW	380V 50hz	500*500	750 * 800 * 1000
GD-F200	24KW	380V 50hz	1000*500	1250 * 800 * 1000
GD-F300	36KW	380V 50hz	1500*500	1750 * 800 * 1000
GD-F400	48KW	380V 50hz	2000*500	2250 * 800 * 1000



Meatball Making Machine

- ✔ Highly automated
- ✔ Easy to clean
- ✔ Easy to use



Product Description

Hamburger patty production line is highly automated, easy to use, easy to clean, can automatically complete the hamburger patty forming, sizing, powder wrapping, scraping and other processes. The new hamburger patty production line is suitable for meat, fish, shrimp, vegetables and other raw materials. It can produce popular hamburger patties, McNuggets, fish flavored hamburger patties, potato patties, pumpkin patties, meat kebabs and other products on the market. It is an ideal equipment for fast food restaurants, distribution centers and food factories.

Technical Parameters

Burger patty forming machine

Model	Voltage	Power	Yield	Size	Weight	Barrel capacity	Conveyor belt width	Product diameter	Product thickness	Maximum current
GD-100	220/380v	0.55kw	35 pcs/min	860*600*1400mm	100kg	30L	130mm	30-100mm	6-16mm	16A

Burger sizing machine

Model	Voltage	Power	Size	Input high	Input width	Network bandwidth	Yield	Weight
XJT-SJ200	380/220v	0.86kw	1720*650*1400mm	780mm	780mm	200mm	100kg/h	150kg

Burger reading machine

Model	Voltage	Power	Size	Input high	Input width	Network bandwidth	Yield	Weight
XJT-SJ200	380/220v	0.62kw	1720*650*1400mm	780mm	780mm	200mm	100kg/h	100kg



Frozen Meat Cut Machine

- ✓ Stainless steel body
- ✓ Toothed blade
- ✓ Side slicing
- ✓ Easy to clean



Product Description

The frozen meat dicing machine is made of food-grade stainless steel with simple structure. The cutter adopts double-edged cutting, which has high working efficiency. The blade is specially treated, sharp and durable, and it is an excellent equipment in food processing.

Technical Parameters

Model	Power	Capacity	Cutting groove size	Voltage	Machine size
QD-350	3kw	500-600kg	84*84*350mm	380v	1480x800x980mm
QD-550	3.7kw	700-900kg	120*120*550mm	380v	1940x980x1100mm

Frozen Meat Grinder

- ✓ SUS304 stainless steel
- ✓ Low noise, stable performance
- ✓ High speed and efficiency
- ✓ Easy clean



Product Description

This machine is an essential equipment for meat processing. It can directly mince the unfrozen meat pieces to make meat granules of different specifications, so as to do the preparatory work for chopping or stirring. Since there is no need to thaw, the nutrition and meat umami are maintained.

Technical Parameters

Model	Power	Size	Capacity
GD-100	5.5kw	84*84*350mm	500kg/h
GD-120	7.5kw	120*120*550mm	1500kg/h
GD-160	18.5kw	1630*1100*1450mm	2000-3000kg/h



Meat Chopper Machine

- ✔ Convenient and quick
- ✔ High efficiency and stability
- ✔ Respond to multiple needs
- ✔ SUS 304 high-quality stainless steel



Product Description

Meat bowl cutter machine is the key equipment in the production process of meat products. The high-speed rotating chopping and mixing knife can cut and mix the raw meat into fine minced shape, and can mix other auxiliary materials evenly. The high-speed rotation of the chopper can shorten the running time, reduce the calorific value of the material, and maintain the natural color, elasticity, yield and shelf life of the stuffing.

Technical Parameters

Model	Power	Capacity	Weight	Weight
GD-20L	4.1kw	15kg/pot	400kg	780*600*850mm
GD-40L	5.1kw	35kg/pot	1040kg	1100*830*1080mm
GD-80L	16.5kw	70kg/pot	1450kg	1820*1380*1260mm
GD-125L	31kw	110kg/pot	1800kg	2020*1450*1300mm

Meat Mixer

- ✓ High quality stainless steel
- ✓ CNC machined parts
- ✓ Simple and safe operation
- ✓ Applicable to multiple industries



Product Description

Meat Mixer is simple in structure, easy to operate and high in efficiency. It is developed in accordance with the characteristics of my country's meat processing technology. This machine can be used for stirring and mixing stuffing, bulk and sauce materials, which is an important process in food production.

Technical Parameters

Model	Power	Capacity	Weight	Weight
GD-50	50kg	1.1kw	100kg	820*380*760mm
GD-100	100kg	1.5kw	200kg	1300*510*910mm
GD-150	150kg	1.75kw	260kg	1470*520*910mm
GD-200	200kg	2.2kw	300kg	1550*690*1140mm
GD-300	300kg	3kw	350kg	1630*730*1250mm



Vacuum Meat Mixer

- ✓ High quality stainless steel
- ✓ CNC machined parts
- ✓ Simple and safe operation
- ✓ Applicable to multiple industries



Product Description

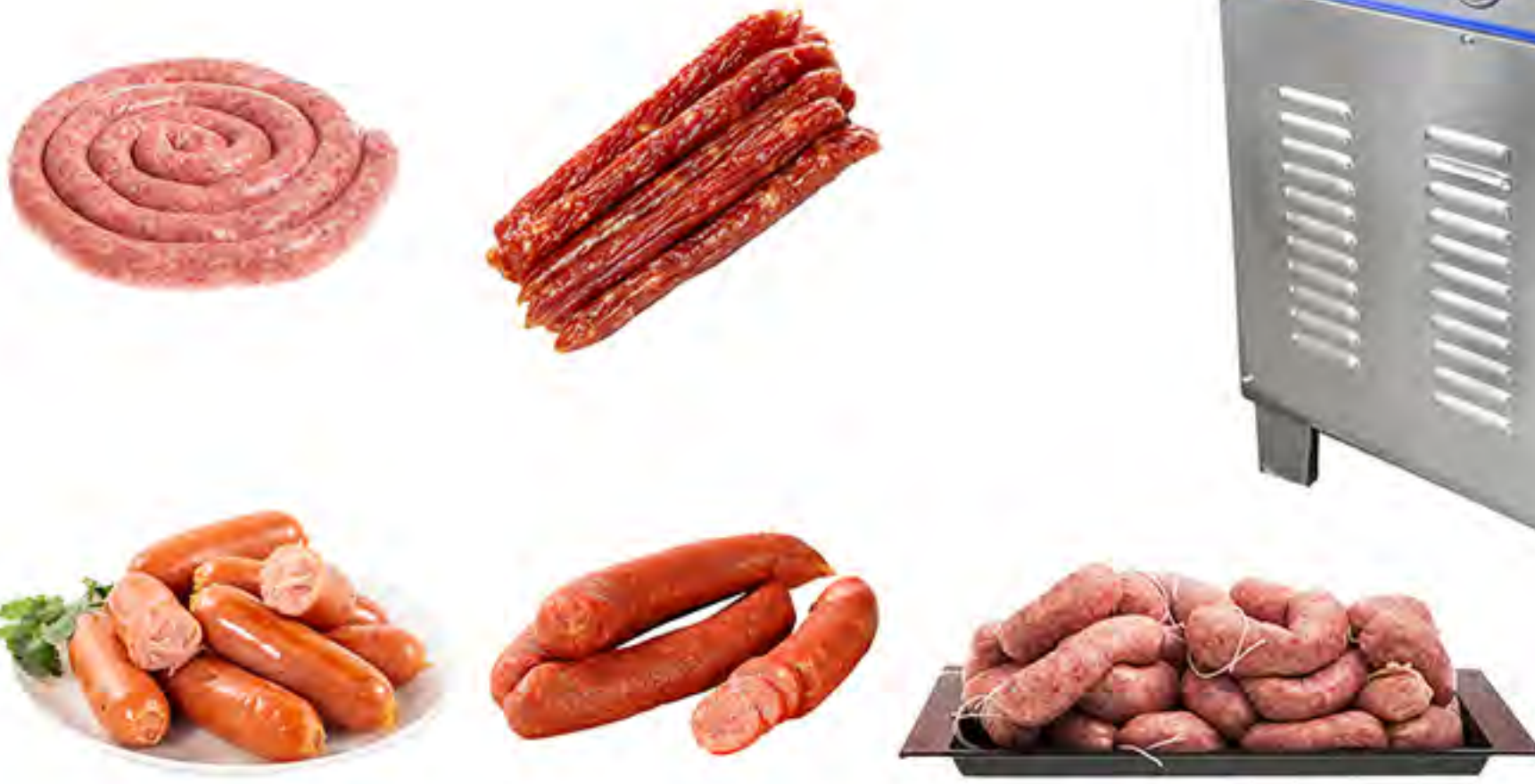
Vacuum meat mixer is simple in structure, easy to operate and high in efficiency. It is developed in accordance with the characteristics of my country's meat processing technology. This machine can be used for stirring and mixing stuffing, bulk and sauce materials, which is an important process in food production.

Technical Parameters

Model	Power	Capacity	Weight	Weight
GD-50	50kg	1.1kw	100kg	820*380*760mm
GD-100	100kg	1.5kw	200kg	1300*510*910mm
GD-150	150kg	1.75kw	260kg	1470*520*910mm
GD-200	200kg	2.2kw	300kg	1550*690*1140mm
GD-300	300kg	3kw	350kg	1630*730*1250mm

Hydraulic Enema Machine

- ✔ Easy to operation
- ✔ Stainless steel structure
- ✔ Visual pressure gauge
- ✔ Multiple specifications



Product Description

Our hydraulic enema machine is mainly suitable for processing meat products, filling sausages, sausages, ham sausages and other products, suitable for meat processing enterprises, individual industrial and commercial households, etc.

Technical Parameters

Model	Voltage	Power	Output	Dimension	Weight
GD-30	220/380V	2.2kw	300kg/h	800*650*1280mm	240kg
GD-32	220/380/110V	0.75kw	300kg/h	1500*565*1300mm	240kg
GD-50	220/380/110V	1.5kw	500kg/h	1020*730*1500mm	400kg

Dear Customer, Any question with our products , pls. let us know, we will recommend a suitable machine for you, according to your requirements with our best services. Provide customized services, OEM Service offer. Welcome Any inquire

Pneumatic Sausage stuffing machine

- ✔ Automatic quantitative
- ✔ More convenient filling
- ✔ Automatic kink
- ✔ Easy to clean



Product Description

The sausage filling machine is a special machine for processing sausages and sausages with particles. This machine is used for quantitative filling, the weight of a single intestine is between 20-500 grams, the weight of the filling can be adjusted, the quantitative is accurate, and the error is less than 2%.

Technical Parameters

Model	Capacity	Hopper volum	Size	Kink Speed	Weight
GD-500	500kg/h	60 L	1050*600*1500mm	100 times/ min	180kg

Sausage binding machine

- ✔ Good quality
- ✔ Low noise
- ✔ Stable operation
- ✔ Guaranteed quality



Semi-automatic binding machine



Fully automatic single-way binding machine



Fully automatic two-way binding machine



Product Description

The sausage binding machine is made of food-grade SUS304 stainless steel, small in size, high in efficiency and easy to operate. The control system is composed of a touch screen and a servo control system. It has two production modes: manual and automatic continuous. In the automatic continuous mode, the production efficiency is higher, saving time and effort. The intuitive touch screen control screen can set the production speed, the number of laps of thread binding, the time of dragging intestines and other parameters, and can also carry out output statistics on production. It has the incomparable advantages of traditional semi-automatic binding machines, and has high cost performance. The mechanical structure adopts numerical control processing, which is compact in structure, high in precision, and has a good waterproof function. The almost maintenance-free structure makes your production worry-free. It is the best choice for small and medium-sized food enterprises.

Technical Parameters

Model	Voltage	Power	Productivity (section/min)	Single casing size (mm)	Adapt casing diameter(mm)	Size(mm)	Weight
GD-S	220V	1.5kw	10-100 adjustable	30-300	φ9-35	1100*500*900	88kg
GD-AS	220V	2kw	10-100 adjustable	30-300	φ9-35	1100*500*900	100kg
GD-AD	220V	3.5kw	10-450 adjustable	10-300	φ9-28	1100*850*1250	280kg



Fumigation furnace

- ✓ Save time, fuel-efficient
- ✓ Easy operation
- ✓ Advanced design
- ✓ Safety economic



Product Description

The fumigation stove has the functions of cooking, drying, fumigation and coloring. It can be steamed, smoked a variety of dried beans, sausage, ham sausage, dried sausage, sausage, roast meat and a variety of chicken, duck, fish.

Technical Parameters

Model	Capacity	Power	Energy source	The car size	Body size	Machine Size
GD-50	50kg/h	14.2kw	Electricity	860*705*920mm	870*880*980mm	1120*1500*1750mm
GD-100	100kg/h	14.2kw	Electricity	910*910*1430mm	940*1050*1470mm	1200*1700*2140mm
GD-150	150kg/h	18kw	Electricity	1050*880*1600mm	1140*1060*1030mm	1300*1200*1850mm
GD-250	250kg/h	24kw	Electricity	1250*1050*1700mm	1300*1200*1850mm	1500*2100*2650mm



Sausage production line

- ✓ Good quality
- ✓ Fast and efficient operation
- ✓ Low noise
- ✓ SUS304 stainless steel body



Product Description

Automatic sausage production line machine is from meat processing to cooked sausage process. We can supply different kinds of production line according to sausage casing type and production capacity requirements of our customers. Sausage production line, include Frozen meat Grinder, meat Bowl Cutter machine, meat Mixer(as need), Sausage Stuffing and Filling Machine, Smoker Oven, package machine and so on.

Technical Parameters

Machine	Model	Size(mm)	Power
Meat grinder	GY-100	850*500*860	5.5kw
Meat bowl cutter	GY-100	1200*450*850	1.5kw
Sausage filling machine	GY-30	1050*670*1680	1.5kw
Sausage tying machine	Fully automatic single-waybinding machine	1100*500*900	2kw
Smoke oven	GY-100	1200*1700*2140	17.2kw
Vacuum packing machine	DZ-600	1300*700*600	2.25kw

Oblique fish fillet machine

- ✔ Stir evenly
- ✔ High efficiency
- ✔ Slice thickness is uniform



Product Description

Oblique fish fillet machine is mainly used for various fish slices. It adopts the principle of multiple sets of blades to cut obliquely at the same time, and cuts the fish into thin and uniform slices. It has the characteristics of long service life and simple operation.

Technical Parameters

Model	GD-1	GD-2
Voltage	110V/220V/380V	110V/220V/380V
Blade diameter	355*18	460*18
Power	1.5kw	1.5kw
Size	840*740*900mm	840*900*900mm
Weight	260kg	270kg



Hairtail cutting machine

- ✓ Neatly cut
- ✓ High output
- ✓ Automatic cutting
- ✓ Different parts different outlets



Product Description

Hairtail cutting machine is made of food-grade stainless steel, which has the advantages of no easy to rust and corrosion. The knife is made of special manganese steel, which is suitable for cutting hairtail and anchovies, and has a long service life. The equipment has the advantages of compact design, beautiful appearance, easy operation, low power consumption, and good bone sawing effect. The length of hairtail and anchovies can be adjusted, and different lengths of hairtail cutting machine can be customized according to user needs. The equipment has a wide range of uses, not only can cut hairtail, but also can cut other types of fish, and the size can be customized according to requirements, which is convenient and practical.

Technical Parameters

Model	Capacity	Size	Weight
GD-1	1000kg/h	1360*1170*1060mm	165kg
GD-2	200kg/h	1100*500*850mm	100kg

Fish killing machine

- ✔ Scaling and visceral removal are effective
- ✔ To remove scales and kill fish
- ✔ Stainless steel material
- ✔ Easy to operate



Open back and belly fish killing machine



Scale-removing and back-removing fish killing machine



Product Description

Automatic fish killing machine has both the function of removing scales and opening the chamber, and the effect of removing scales is excellent, and does not affect the appearance of the fish.

Cut mouth smooth, beautiful, do not tear fish, do not break fish bile, processing time is short, high efficiency, can replace manual operation, reduce labor and safety risks.

Technical Parameters

Model	Range from	Power	Size	Processing speed	Weight
GD-FKM1	Adjustable 0.5-4kg	2.2kw	1600×500×850mm	1-3seconds/pcs	120kg
GD-FKM2	Adjustable 1-4kg	1.5kw	600×600×950mm	5-8seconds/pcs	140kg



Meatball making machine

- ✓ Low noise
- ✓ Handmade taste
- ✓ Adjustable meatball size
- ✓ Efficient meatball production



GD-XMBM-SX120



GD-XMBM-SX160



GD-XMBM-SXBT



GD-XMBM-SZT



GD-XMBM-H

Product Description

Meatball machine is suitable for making all kinds of crisp, tough and elastic pork ball, fish ball, beef ball, chicken ball, hot pot ball, etc. It is suitable for meatball making individual processor, catering, hot pot material, food factory. Meatball molding machine has the characteristics of fast speed of pill making, low usage rate of filling, customizable pill size, etc. It is an ideal pill making equipment. Meatball molding machine has a simple structure, easy to operate, the body is made of stainless steel easy to clean, to ensure food hygiene.

Technical Parameters

Model	Capacity	Size	Weight	Output
GD-MBMM-SX120	260pcs/min	660*370*1170mm	75kg	1.5kw
GD-MBMM-SX160	260pcs/min	650*370*1600mm	80kg	1.5kw
GD-MBMM-SXBT	400-600pcs/min	900*510*1780mm	190kg	1.5kw
GD-MBMM-SZT	160pcs/min	440*780*1600mm	120kg	2.2kw
GD-XMBM-H	200pcs/min	720*620*1580mm	198kg	1.5kw

Fish deboning machine

- ✔ Delicate meat
- ✔ Easy to clean
- ✔ Simple operation
- ✔ Thickened stainless steel material



Product Description

The fish meat collector machine is also called the shrimp shell separator, the fish bone removal machine, and the fish bone removal machine. The fish meat and fish bones are separated by extrusion principle. Live fish must be decapitated and gutted before meat harvesting.

Technical Parameters

Model	Voltage	Diameter	Power	Material of machine body	Production	Overall dimension
GD-150	220/380V	2.7mm	1.5kw	SS304(except standard parts)	180kg/h	800*650*845mm



Full automatic shrimp peeling machine

- ✔ Open architecture
- ✔ Saving time and effort
- ✔ Simple and fast operation
- ✔ 304 food grade stainless steel



Product Description

The processing system consists of several stand-alone machines with unique functions, and is mainly used for large-scale dehulling processing of the original headless shrimp. After cleaning, separation, impurity removal, inspection and other technological processes, the final product after processing is shrimp.

Technical Parameters

Model	Production capacity	Material	Power	Voltage	Equipment size
GD-50	30-50kg/h	SUS 304 stainless steel	1.5KW	220/380V	1800*1400*1650mm
GD-80	80kg/h		2.2KW	220/380V (with frequency conversion)	2300*1500*1800mm
GD-150	150kg/h		2.2KW		2300*1500*1800mm
GD-300	300kg/h		4.0KW		2300*1500*1800mm

Bone and meat separator machine

- ✔ Large feeding port
- ✔ Overall 304 stainless steel
- ✔ Customizable separation filter element



Product Description

The debone machine is mainly suitable for separating the flesh and bones of poultry, such as chicken, duck, goose, rabbit, turkey, etc. It is suitable for fried sausage, bacon, dumpling stuffing, luncheon meat, chicken nuggets, meat pie, meatballs, meat sauce, etc.

Technical Parameters

Model	Voltage	Motor power	Yield	Machine size	Weight
GD-BAMSM-H300	380v	7.5kw	300-500kg/h	1400*650*980mm	400KG
GD-BAMSM-A80	380v	5.5kw	200-300kg/h	1400*650*900mm	400KG
GD-BAMSM-A130	380v	13/16kw	1000-1500kg/h	1990*820*1300mm	850KG
GD-BAMSM-A160	380v	22/28kw	2000-3000kg/h	2130*890*1400mm	1350KG
GD-BAMSM-A180	380v	26/32kw	3500-4500kg/h	2420*1200*1500mm	1650KG
GD-BAMSM-A220	380v	55kw	6000-8000kg/h	2700*1450*16500mm	2150KG

Pork peeling machine

- ✓ Overall stainless steel design
- ✓ Adjustable peeling thickness
- ✓ Accurate machine structure
- ✓ Smooth operation and low noise



Product Description

Pork skinning machine, the equipment is easy to operate, and the thickness of the skin can be adjusted. The body is made of stainless steel with high strength. The pork peeling machine is mainly used for the sebum separation of various cut meats. The machine is equipped with an automatic peeling device, which is suitable for peeling various meat shapes without loss of meat. The skin and flesh separation effect is good.

Technical Parameters

Model	Power	Size	Blade length	Cutting width	Processing thickness	Yield	Weight
GD-300	370w	650*620*480mm	300*20*1mm	300mm	0.6-6mm	18m/min	55KG
GD-435	2p/3p*220v/380v*750w	750*710*880mm	434*20*1mm	435mm	0.6-6mm	24m/min	130KG
GD-500	2p/3p*220v/380v*750w	870*710*920mm	499*20*1mm	500mm	0.6-6mm	24m/min	158KG
GD-620	2p/3p*220v/380v*750w	970*820*930mm	620*20*1mm	620mm	0.6-6mm	24m/min	186KG

Bone crushing machine

- ✔ Large feeding port
- ✔ Overall SS304 design
- ✔ Good crushing effect



Carbon steel



Stainless steel



Product Description

Bone crusher is mainly used for crushing dry bones, fresh beef bones, pig bones, sheep bones, and other animal bones and fish bones. The crushing range is 5-100mm (regular factory 32mm). It is suitable for crushing hard materials such as various sausages, luncheon meat, quick-frozen food, pet food, etc.

Technical Parameters

Model	GD-180	GD-300	GD-400	GD-500	GD-600	GD-800	GD-1000
Feed size(mm)	180*190	310*210	420*230	520*250	620*320	820*650	1100*800
Material handling dimensions(mm)	4-30	4-50					
Yield(kg/h)	20-60	80-200	150-400	200-600	300-900	800-2500	1000-4000
Power(kw)	3	5.5	7.5	11	15	30	45
Voltage(v)	380						
Weight(kg)	160	340	420	600	800	2000	3800
Screen aperture(mm)	5-50	5-80		5-100			

Vacuum Meat Tumbler

- ✔ Stainless steel body
- ✔ Large rolling space
- ✔ Stable operation
- ✔ Easy to operate



Product Description

used for processing meat, such as beef, mutton, chicken, duck, goose, pork, fish, eggs, vegetables, fruits, etc. It maximizes seasoning and retains the moisture in the meat.

Technical Parameters

Model	Capacity(kg/tank)	Power(kw)	Weight(kg)	Machine size (mm)
GR-30	15	0.75	70	850*360*780
GR-50	25	0.95	100	906*500*808
GR-100	50	1.3	150	1060*600*980
GR-200	70	2.25	240	1400*800*1280
GR-300	100	2.25	260	1410*1000*1450
GR-500	240	2.25	300	1500*1020*1640
GR-600	225-300	2.25	350	1560*1020*1640
GR-800	300-400	2.95	460	1800*1200*1600
GR-1600	600-800	3.75	975	2150*1330*2000
GR-2000	750-1000	3.75	1090	2200*1440*2010
GR-2400	1200	5	1300	2400*1500*2100

Saline Injection Machine

- ✔ Easy to clean
- ✔ Reasonable structure
- ✔ Easy to operate
- ✔ Wide range of adaptation



Semi—automatic brine injection



Automatic brine injection



Product Description

Saline injection machine is mainly used for saline, soybean protein, starch, fat and other auxiliary materials evenly injected into the meat, full penetration, pickling

Technical Parameters

Model	Power	Capacity	Injection	Power	Injection speed	Machine size
ZYZ-48	4.1kw	300kg	0.45-0.9mpa	380v	40-70m/min	1350x750x1650mm
ZYZ-80	5.1kw	700kg	0.45-0.9mpa	380v	40-70m/min	1550x880x1650mm
ZYZ-120	6.2kw	900kg	0.45-0.9mpa	380v	40-70m/min	1850x1350x1800mm

Meat flattening machine

- ✔ Stable operation
- ✔ SUS 304 machine material
- ✔ Guaranteed quality
- ✔ With reliable safety protection device



PLC automatic meat flattening machine



Mechanical meat flattening machine



Product Description

Meat flattening machine is to pass fresh or frozen raw meat through 6 pressure rollers to roll the product to the specified thickness, increase the surface area of the product, so as to achieve the same aging time and shorten the frying time. The equipment is suitable for all poultry, beef, pork, fish, potatoes, cheese, etc. with a thickness less than 30mm

Technical Parameters

Model	Calendering thickness	Conveyor speed	Belt width	Power	Size(mm)
GD-S400	Adjustable 3-30mm	Adjustable 3~15m/min	400mm	1.5kw	2135×715×1320
GD-S600			600mm	1.5kw	2135×915×1320
GD-A400			400mm	3.3kw	2300×1400×1600
GD-A600			600mm	3.3kw	2300×1400×1600

HENAN GONDOR MECHANICAL

 **Tel:** +8617324804737

 **E-mail:** inquiry@gondormachine.com

 **Website:** www.gondormachine.com

