

Fruit and vegetable bubble cleaning machine

- ✔ Deep cleans
- ✔ Simple operation
- ✔ High production efficiency
- ✔ Stable machine performance



Product Description

Bubble cleaning machine is one of the important equipment in the production line of fruits, vegetables and aquatic products, mainly used for the cleaning of fruits, vegetables and aquatic products. The whole set of equipment can effectively remove sediment, weeds and pesticide residues in fruits and vegetables.

Technical Parameters

Model	GD-3	GD-4	GD-5
Length	3m	4m	5m
Mesh belt width	800mm	800mm	800mm
Voltage	380V(Customizable)	380V(Customizable)	380V(Customizable)
Power	Convey 0.75KW + water pump 0.75KW + air pump 1.5KW	Convey 0.75KW + water pump 1.5KW + air pump 2.2KW	Convey 0.75KW + water pump 2.2KW + air pump 3KW
Material	304 stainless steel	304 stainless steel	304 stainless steel

Horizontal hair roller cleaning machine

- ✔ Convenient operation
- ✔ High efficiency
- ✔ Large capacity
- ✔ Simple operation



Product Description

The hair roller cleaning machine is suitable for the sorting and cleaning of various root vegetables and citrus fruits such as carrots and potatoes. It adopts food-grade belts and food-grade brushes for conveying and cleaning. The machine is equipped with high-pressure spray, which has a good cleaning effect and can thoroughly clean the stains on the surface of fruits and vegetables.

Technical Parameters

Model	Power	Size	Weight
600	1.1	1450*850*1000	205kg
800	1.5	1650*850*1000	225kg
1000	1.5	1850*850*1000	250kg
1200	1.5	2050*850*1000	260kg
1500	2.2	2350*850*1000	300kg
1800	3	2650*850*1000	320kg
2000	4	2850*850*1000	350kg



Vertical hair roller cleaning machine

- ✔ High efficiency
- ✔ Large capacity
- ✔ Simple operation
- ✔ Convenient operation



Product Description

The hair roller cleaning machine is suitable for the sorting and cleaning of various root vegetables and citrus fruits such as carrots and potatoes. It adopts food-grade belts and food-grade brushes for conveying and cleaning. The machine is equipped with high-pressure spray, which has a good cleaning effect and can thoroughly clean the stains on the surface of fruits and vegetables.

Technical Parameters

Model	Power	Size	Weight
600	1.1	1000*850*1200	220kg
800	1.5	1200*850*1200	235kg
1000	1.5	1400*850*1200	260kg
1200	1.5	1600*850*1200	270kg
1500	2.2	1900*850*1200	315kg
1800	3	2200*850*1200	350kg
2000	4	2400*850*1200	380kg

Pineapple Peeling Machine

- ✔ Adjustable peeling thickness
- ✔ Simple operation
- ✔ Suitable for various fruits
- ✔ Easy to clean



GD-100A



GD-100B



GD-100C



GD-200A

Product Description

Pineapple peeling machine has the characteristics of fast peeling speed, wide application range, simple operation, high efficiency, convenient cleaning, safety and hygiene, and is an ideal equipment for peeling various fruits and melons.

Technical Parameters

Model	Capacity	Size	Voltage	Power	Weight
GD-100A	180 pcs/h	600*700*1700mm	380V	0.75kw	110kg
GD-100B	150-200 pcs/h	420*590*1030mm	220V	0.5kw	55kg
GD-100C	150-200 pcs/h	420*590*1030mm	220V	0.5kw	55kg
GD-200A	150-240 pcs/h	1200*720*1800mm	380V	1.5kw	190kg

Apple peeling and coring machine

- ✓ Easy cleaning
- ✓ Simple operation
- ✓ Stable performance
- ✓ Suitable for a variety of fruits



Product Description

Apple peeling and core removal machine is used for peeling, core removal and splitting of apples. It can quickly get clean pulp and is suitable for processing canned, preserved fruit and other foods. The apple peeler and corer has the characteristics of simple operation, adjustable peeling thickness, convenient cleaning, stable performance, safety and reliability, and good peeling effect. The apple peeling and core removal machine is composed of a switch, an entrance for splitting the core, an apple peeling station, and a peeling place. The flap cutting tool can be easily and quickly replaced.

Technical Parameters

Model	Output capacity	Size	Voltage	Power	Weight
GD-01	600pc/h(70-100kg/h)	660*300*400mm	1-230V	150w	40kg

Fruit peeling machine

- ✔ High output
- ✔ Widely used
- ✔ Simple operation
- ✔ Over 98% peeling rate



GD-FPM1



GD-FPM2



Product Description

Fruit peeling machine can process lemons, oranges, apples, pears, kiwi, guava, mango and other fruits & vegetable in the size range, peeling thickness adjustable. The machine material of stainless steel SUS304, whole machine computer control, PLC and touch screen with Omron.

Technical Parameters

Product name	Model	Voltage	Power	Peeling thickness	Height of fruit	Die of fruit	Weight	Overall dimension
Fruit peeling machine	GD-FPM1	220V 50HZ	0.6kw	1-3mm	40-120mm	40-120mm	320 kg	1500*800*1800mm
Pumpkin peeling machine	GD-FPM2	220V 50HZ	0.8kw	1.5-10mm	80-400mm	80-250mm	300 kg	1640*960*1850mm

Coconut Peel Machine

- ✓ Easy to use
- ✓ Easy to clean
- ✓ Good peeling effect
- ✓ Knife durability



Product Description

Automatic coconut peeling machine is a precision automatic peeling machine, which has the characteristics of wide processing range, high efficiency, low noise, easy operation, beautiful appearance, and light size. It is the first choice equipment in the food processing industry.

Technical Parameters

Model	GD-25
Power	0.8kw
Weight	50kg
Capacity	6-10 seconds/piece
Voltage	220V
Dimension	300*420*885mm
Application	100-240mm in diameter
Product size	100-160mm in diameter (Adjustable)
Air consumption	50L/min

Carrot peeling machine

- ✔ Easy to move
- ✔ High rate of peeling
- ✔ Sturdy and durable
- ✔ Peeling without dead corners



Product Description

The carrot peeling machine is used for peeling carrots, manual feeding, automatic discharging, fast peeling speed and good peeling effect. Imitating the artificial peeling design, the surface of the peeled material is flat and smooth, the peeling thickness is thin and the loss is small, and the peeling rate can reach about 98%..

Technical Parameters

Model	GD-CPM-1800
Capacity	1800-2500 pcs/hr
Voltage	220V /customized
Air pressure	0.8mpa
Dimension	1980x450x1050mm
Weight	130kg
Note	Needs to work with air compressor

Onion skin peeling machine

- ✓ High yield
- ✓ Onions can be peeled without grading
- ✓ Low energy consumption and large output
- ✓ Without wearing parts and with long service life



Product Description

The onion peeling machine is a large-capacity onion processing equipment. It has no special requirements on the size, dryness, and origin of the onion. It can peel the onions in any state at one time and peel them off. This machine has been widely used in vegetable processing, processing industry.



GD-OOPM1



GD-OOPM2



GD-OOPM3



GD-OFTM1



GD-OFTM2

Technical Parameters

Model	Voltage	Size(mm)	Weight	Capacity
GD-OOPM1	380V 1.52KW	2050x1060x1960	286KG	45 PCS/MIN
GD-OOPM2	380V 1.15KW	2220x1200x1950	300KG	1-1.5T/H
GD-OOPM3	380V 1.52KW	2150x1150x2000	300KG	2-2.5T/H
GD-OFTM1	380V 1.11KW	3000x830x1500	203KG	50-60 PCS/MIN
GD-OFTM2	380V 2.22KW	2600x1400x1400	350KG	100 PCS/MIN

Pineapple slicer machine

- ✔ Wide application
- ✔ All stainless steel
- ✔ Adjustable thickness
- ✔ Customizable feeding port



GD-300A



GD-300B



Product Description

Pineapple slicer can be used for slicing pineapple, banana, apple, potato, lemon, lotus root, kiwi, cucumber, tomato, onion, carrot, etc., and can quickly get fruit and vegetable slices. It is suitable for food processing factories, fast food restaurants, and crispy fruits and vegetables. Film processing and many other occasions. The pineapple slicer is made of food-grade materials, healthy and safe, with adjustable slice thickness, easy cleaning and simple operation. The pineapple slicer is composed of a switch, an inlet, an outlet, and a wheel.

Technical Parameters

Model	Output capacity	Voltage	Power	Machine Size	Weight
GD-300A	300-500 kg/h	220v/380v	0.75kw	650*700*1200mm	75kg
GD-300B	300-500 kg/h	220v/380v	0.75kw	650*700*1200mm	75kg

Potato Peeling Slicing Machine

- ✔ Automatic washing, peeling and cutting
- ✔ SUS 304 stainless steel
- ✔ Sblades Stable operation



Product Description

The potato peeling machine has the characteristics of high inorganic removal rate, low breakage rate, clean, hygienic, high consumption efficiency, simple operation, and easy maintenance. It can automatically do the whole process of washing, peeling and cutting.

Technical Parameters

Model	GD-200	GD-300	GD-500A	GD-500B
Capacity	200kg/h	300kg/h	500kg/h	500kg/h
Size	1100*500*850mm	1030*550*1150mm	1350*700*1250mm	1200*600*1050mm
Weight	100kg	95kg	150kg	120kg

CHD100 Vegetable Cutting Machine

- ✓ Large feed port
- ✓ Easy to clean
- ✓ Stainless steel body



Product Description

Application for various corm root vegetables:

Vegetables: potatoes, carrots, onions, sweet potatoes, tomatoes, peppers, etc.,

Fruits: melon, cantaloupe, pineapple, mango, etc.

Cutting shapes: cubes, slices, also can shreds, sticks by changing different blade combination.

Cubes size: 3mm, 4mm, 5mm, 6mm, 8mm, 10mm, 12mm, 15 mm, 20mm or customized size as per customer's demand.

Technical Parameters

Model	CHD100
Capacity	600-1000kg/h
Cube Size	3.4.5.6.8.10.12.15mm(choose)
Power	0.75KW
Dimension	710*660*1085mm
Weight	100kg



YST-100 Vegetable Cutting Machine

- ✔ Stainless steel shell
- ✔ Simple to operate
- ✔ Time-saving and labor-saving



Product Description

The high-speed French fry cutter can cut potatoes, sweet potatoes, radishes, taro, papaya, etc. into rectangular strips. After cutting, the finished product is uniform. The cut size of the finished product can be customized. The machine is simple to operate, easy to clean after use, saves time and effort, and greatly reduces labor costs.

Technical Parameters

Model	YST-100	Voltage	220V 50HZ
Dimension	1070*685*1030MM	Power	1.1KW
Capacity	500-100kg/h	Cutting size	5/8/10MM (not adjustable)
Weight	120KG	Dialing speed	178r/min



YQC-660/1000 Vegetable Cutting Machine

- ✔ Stainless steel body
- ✔ Easy adjustment and maintenance
- ✔ High yield and high efficiency



Product Description

This machine is widely used in soft and hard roots, stems, leafy vegetables and seaweed processing, cutting the food materials into slices, blocks, silks, cubes, diamond, and curvilinear sharps, etc. The slice thickness is about 2-10 mm adjustable, and the width of cutting shreds and cutting section is about 2 to 23 mm adjustable.

Technical Parameters

Model	YQC-660	YQC-1000
Power	750KW	1500KW
Voltage	220V	220V
Frequency	50HZ	50HZ
Efficiency	200-660KG/H	500-1000KG/H
Weight	100KG	150KG
Size	880x430x750mm	1300x600x1100mm

YQC850 Vegetable Cutting Machine

- ✔ SUS304 stainless steel
- ✔ Double frequency regulator
- ✔ High performance cose ratio



Product Description

By changing different cutters, you can cut root vegetables into slices, shreds, cubes, rhombus, can also cut slender vegetables (celery, beans, etc.) into segments, and cut leafy vegetables into shreds.

Technical Parameters

Model	YQC850(roots& stems & leafy vegetables)
Roots and stems output	800-1300kg/h
Leafy vegetables output	600-1000kg/h
Voltage (adjustable)	220V 50Hz
Power	1.1kw+1.1kw+0.55kw
Dimension	1160*530*1300mm
Weight	140kg
Slice size	2-100mm(Customized)
Dice size	6,8,10,12,15,20,25,30mmm
Shred size	2-10mm(Customized)
Leafy vegetable sherds size	1-60mm(adjustable)



YQC 180 Vegetable Cutting Machine

- ✔ High Automation
- ✔ High performance cost ratio
- ✔ Equal to 12 manpower



Product Description

YQC 180 Vegetable Cutting Machine can cut out various specifications of pieces, wire and diced by changing the cutter head. Large function, multi-use machine, save time and energy.

Technical Parameters

Model	YQC180(roots& stems)
Roots and stems output	300-1000kg/h
Voltage (adjustable)	220V 50Hz
Power	1.5KW
Dimension	600*500*900mm
Weight	70kg
Slice size	2-100mm(Customized)
Dice size	6,8,10,12,15,20,25,30mmm
Shred size	2-10mm(Customized)

CHD20/80 Vegetable Cutting Machine

- ✓ Large feed port
- ✓ Easy to clean
- ✓ Stainless steel body



Product Description

The vegetable cutting machine is widely used for cutting many kinds of root, stem, leaf vegetables and fruits into different shapes and sizes.

Technical Parameters

Model	CHD20A	CHD20B	CHD80
Capacity	120-350kg/h	400kg/h	500-2000kg/h
Machine Size	715*455*580mm	580*580*1000mm	1200*600*1000mm
Weight	55kg	80kg	155kg
Voltage	220V/50HZ 110V/60HZ	220V/50HZ 110V/60HZ	220V/50HZ 110V/60HZ
Power	0.75KW	0.75KW	1.65KW



Hydraulic juicer machine

- ✓ Easy to operate
- ✓ Easy to clean
- ✓ High quality and durable
- ✓ With strong pressing force



Product Description

Hydraulic juicers use hydraulic pressing to remove moisture from fruits and vegetables. Hydraulic juicers are available in single-barrel, double-barrel, and fully automatic types. Users can choose according to their different technical requirements.



GD-SHJM200L



GD-DHJM200L

Technical Parameters

Model	Capacity	Preset pressure	Dehydration rate	Motor Power	Dimensions (mm)	Weight	Barrel diameter and height	Change barrel diameter
GD-SHJM200L	200L	10Mpa	30%-70%	3.0KW	1000x920x2000	300Kg	620x620mm	520x620mm
GD-DHJM200L	200Lx2	10Mpa	30%-70%	3.0KW	2300x920x2050	600Kg	620x620mm	520x620mm



Passion fruit juice processing machine

- ✔ low noise
- ✔ Easy to clean
- ✔ Food grade 304 stainless steel
- ✔ High efficiency and low energy consumption



Product Description

The all material of our passion fruit juice processing machine is SUS304. the juice yield can reach 90% and it is very easy to operate and clean,it can be widely used in passion fruit processing plant for production line.

Technical Parameters

Model	Voltage	Power	Output	Material	Packing size	Weight
GD-PJ-1	380V 50HZ	0.75kw	500-600kg/h	SUS304 stainless steel	700*650*1280mm	160kg

Screw Juicer

- ✔ Screw propelling and extruding
- ✔ Large squzzing force
- ✔ Separation of juice and residue



Product Description

The juicer extractor machine is mainly used to extract fruit and vegetable juices. Suitable for strawberry, pear, apple, lemon, orange juice, tomatoes and other fruits and vegetables.

Technical Parameters

Model	Capacity (kg/h)	Power(kw)	Dimension (mm)	Weight(kg)
LZ-0.5	300-500	1.5	780*320*860	75
LZ-1.0	800-1000	2.2	880*330*900	114
LZ-1.5	1200-1500	4	1300*520*1300	211
LZ-2.5	2000-2500	11	1500*670*1720	440
LZ-5.0	4000-5000	30	2600*950*1900	1300

Fruit pulping machine

- ✔ Simple structure and safe operation
- ✔ Easy to clean
- ✔ Durable and stable machine performance
- ✔ High work efficiency



Single channel



Double channel



Product Description

Fruit pulping machine motor is driven by a V-belt to rotate the rotor component at high speed. The fruit is transported from the feed port into the machine, and the feeding paddles spirally transport the material to the beating rod. Under the action of the beating rod, the material is mashed. Due to the action of centrifugal force, the juice and meat (which has become slurry) in the material enter the next process through the sieve holes on the screen, and the core is discharged from the slag outlet through the slurry blade, thereby realizing automatic separation of slurry and slag.

Technical Parameters

Model	Capacity	Size	Weight	Voltage
GD-FPM-500	500kg/h	100*80*120	130kg	220v/380v

Heat pump drying oven

- ✔ No pollution
- ✔ High drying quality
- ✔ Long service life



Product Description

The heat pump drying oven takes the heat pump dryer as the heat source, which is an energy-saving product mainly promoted by the state at present. The operation cost is low, and the fully closed air circulation road ensures the health of drying. Although the health requirements are very strict, it is also very suitable for food processing enterprises. This heat pump drying oven is consist of drying box, feed and discharge device, heat resource, electric control cabinet, draft fan and other devices.

Technical Parameters

Model	3P	8P	15P
Machine size (mm)	3500*2200*2200	5300*2200*2800	7500*3000*2800
Capacity (kg)	200-400	450-750	900-1500
Power	2.25	6	11.25
Qty of fan	6	12	12
Fan power	0.25/pc	0.37/pc	0.55/pc
Total power (kw)	6	6	12
Qty of tray	78	156	312
Cart size (mm)	670*810	1210*870	1210*870
Tray size (mm)	600*800	600*800	600*800

Note: The heat pump drying oven can be equipped according to customer' s production demands.

Mesh belt drying machine

- ✔ Intelligent control
- ✔ Stable performance
- ✔ Environmental protection
- ✔ Without external pollution



Color steel



Stoving varnish paint steel



Stainless steel

Product Description

The mesh belt drying machine is using hot air as drying medium, material is conveyed by multi-layers stainless steel mesh belt. The hot air through the mesh belt from the bottom layer to the top layer, finally, the moisture goes out the top of the dryer and the dried goes out the discharge conveyor. The heat source have electricity, gas, diesel, wood, biomass, boiler. You can choose the one that is most convenient and economical for you.

Technical Parameters

Model	GD-8	GD-9	GD-10	GD-12
Layer	4 layers, 5 layers, 6 layers			
Material thickness	10-70mm			
Drying temperature	40~120°C			
Humidity reduce	75% to 8% (Customized)			
Drying time	0.5-5 hours			
Power of main engine	1.5kw	1.5kw	2.2kw	3kw
Hot air draft fan	15kw	15kw	22kw	22kw
Conveyor discharge	B500(0.12kw)	B500(0.12kw)	B500(0.12kw)	B500(0.12kw)

Note: The above parameters are for reference, we customize the machine according to customers' requirements and provide the best solutions.

Vacuum freeze drying machine

- ✓ Accuracy $\geq 99.8\%$
- ✓ Retain high nutritional value
- ✓ High return on investment
- ✓ High equipment utilization



Square



Cylindrical



Product Description

The vacuum freeze dryer for fruits vegetables is an advanced drying equipment, vacuum freezing drying is to freeze the fresh material under low temperature, under the vacuum low temperature, heat it, make the frozen ice in the material turn into vapour directly by sublimation, and collected by condensator. This method to reach fast drying, keep the shape, nutrition of the material in the max degree.

Technical Parameters

Model	GD-LVFD-1	GD-LVFD-5	GD-LVFD-10	GD-LVFD-15	GD-LVFD-20
Drying Box Dimension (Ø×L)(m)	Ø0.7*0.7	Ø1.1*1.2	Ø1.2*1.5	Ø1.14*1.8	Ø1.5*1.9
Effective Drying Plank Area(m ²)	1.1	5	10	15	20
Drying Plank Working Temperature(°C)	-50~+60				
Drying Plank' s Different In Temperature(°C)	±1				
Condenser Temperature(°C)	-65±5				
Condenser Water -catching Weight(Kg)	16	28	60	80	85
Equipment footprint and height(M ² *M)	2*2.2	20*2.5	20*2.5	30*2.5	35*2.5
Method Of Defrosting	Spray and Inundating				
Working Condition	Temperature 5°C-30°C Relative Humidity<75%				
Power(kw)	16	18	25	28	60
Setting Dimension(m ² *h)	2*2.2m	5*2.3m	10*2.3m	20*2.5m	20*2.5m

Frozen drying machine

- ✓ Silicone oil heating
- ✓ Curve adjustment
- ✓ Efficient refrigeration
- ✓ Silent and energy-saving



GD-SVFDM1

GD-SVFDM4

GD-SVFDM6

GD-SVFDM12

GD-SVFDM20

Product Description

The small freeze dryer simplifies the tedious operation of small freeze dryers, prevents material contamination, and controls material moisture sublimation. This series of models has programmable functions of heating and temperature control, and can view the freeze-drying curve, making it convenient for users to observe the freeze-drying process of materials.

Technical Parameters

Model	GD-SVFDM1	GD-SVFDM4	GD-SVFDM6	GD-SVFDM12	GD-SVFDM20
Partition area	0.1m ²	0.4m ²	0.6m ²	0.1m ²	0.3m ²
Cold trap temperature	-40°C			-70°C	
Ultimate vacuum degree	10Pa			5Pa	
Capacity (KG/batch)	1	4	6	1	4
Ply space(mm)	45	45	70	70	45
Heating method	Electric heating				Silicone oil heating/ Electric heating
Power supply	220V;50HZ				
Power (W)	750W	1100W	2300W	950W	3000W
Size of tray	145*275mm 3 Layers	195*425mm 4 Layers	345*425mm 4 Layers	Φ180mm 4 Layers	265*395mm 3 Layers
Dimension(mm)	400*550*700	510*700*850	710*800*1060	520*600*400	594*718*1400
Net weight	50kg	162kg	220kg	48kg	200kg

Tray Dryer

- ✔ Hot air circulation system
- ✔ Quickly dehydrating food
- ✔ Retain food nutrition

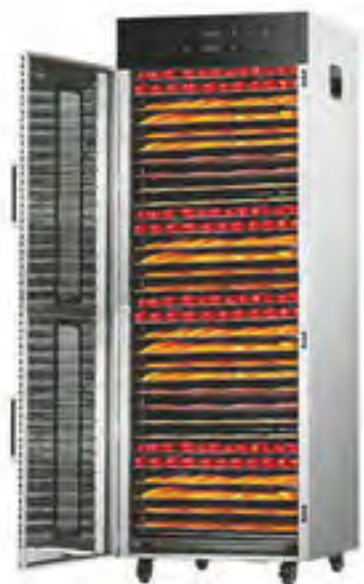


Product Description

This product is mainly used for drying all kinds of vegetables, fruits, seafood, grains, herbs, meat, nuts and other products. It is suitable for factories, dry goods stores, pharmacies and markets. It can meet our tastes and improve the quality of life by drying different foods.



Small Tray Dryer



Medium Tray Dryer



Rotary Tray Dryer



Large Tray Dryer



SS-06H/
08H/10H



SS-12H /16H /
20H /24H



GD-10/15/20



SS-32H /
40H /48H



SS-80H/96H

Technical Parameters

Model	Voltage	layers	Power	Drying Try Size
SS-06A	220-240V/50Hz 110V/60Hz	6	600W-700W	28*30CM
SS-06C	220-240V/50Hz 110V/60Hz	6	700W	28*30CM
SS-06H	220-240V/50Hz 110V/60Hz	6	400W	28*30CM
SS-08H	220-240V/50Hz 110V/60Hz	8	800W	28*30CM
SS-10H	220-240V/50Hz 110V/60Hz	10	800W	28*30CM
SS-10HB	220-240V/50Hz 110V/60Hz	10	1000W	38*40CM
SS-12H	220-240V/50Hz 110V/60Hz	12	1000W	38*40CM
SS-16H	220-240V/50Hz 110V/60Hz	16	1500W	38*40CM
SS-20H/24H	220-240V/50Hz 110V/60Hz	20/24	2000W	38*40CM
SS-32H	220-240V/50Hz 110V/60Hz	32	3000W	38*40CM
SS-40H/48H	220-240V/50Hz 110V/60Hz	40/48	4000W	38*40CM
SS-80H/96H	220-240V/50Hz 110V/60Hz	80/96	6400W	38*40CM
Rotary Tray Dryer				
GD-10	220-240V/50Hz 110V/60Hz	10	1500W	300MM
GD-15	220-240V/50Hz 110V/60Hz	15	3000W	550MM
GD-20	220-240V/50Hz 110V/60Hz	20	2000W	375MM



Garlic splitter machine

- ✓ Good quality
- ✓ Stable operation
- ✓ Low noise
- ✓ High splitting efficiency



GD-500



GD-1000



Product Description

Garlic splitter adopts the principle of dry type and rubbing. It uses a soft silicone disc to squeeze the garlic and divide the whole garlic into garlic cloves. The hardness of the silica gel used in this machine is only 45 degrees, which is far less than the hardness of garlic itself without any damage. It meets the national environmental protection and hygiene standards, and meets any conditions for constant temperature preservation, vegetable distribution, and export. This machine adopts handwheel adjustment, which is convenient and quick, and the garlic is of the same size and divided into petals.

Technical Parameters

Model	Capacity	Size	Weight
GD-500	500 kg/h	80*74*115cm	135kg
GD-1000	1000 kg/h	150*73*120cm	135kg

Garlic Peeling Machine

- ✔ Deep cleans
- ✔ Simple operation
- ✔ High production efficiency
- ✔ Stable machine performance



Product Description

This machine is mainly used for peeling garlic. This machine is mainly used in food processing plants for food processing. The garlic peeling machine has a simple structure and can easily meet the customer's demand for garlic peeling.

Technical Parameters

Model	Size	Weight	Voltage	Power	Yield
GD-30	500*460*780mm	40kg	220V	0.2kw	30kg/h
GD-150	620*600*1300mm	80kg	220V	0.2kw	150kg/h
GD-300	700*720*1380mm	95kg	220V	0.2kw	300kg/h
GD-300	1000*720*1480mm	140kg	220V	0.2kw	500kg/h

Garlic Grinding Machine

- ✔ Simple operation
- ✔ Crush various of materials
- ✔ High production efficiency
- ✔ Good grinding effect



Product Description

The garlic crusher has a simple structure and easy operation, which can easily meet the needs of customers for crushing and grinding fruits and vegetables.

Technical Parameters

Model	Yield	Voltage	Power	Weight	Size
GD-40	200-300kg/h	380v50HZ	2.2kw	120kg	750*500*1200mm
GD-50	300-400kg/h	380v50HZ	4kw	150kg	850*500*1300mm
GD-60	400-500kg/h	380v50HZ	7.5kw	200kg	950*600*1350mm
GY-306	200kg/h	220V50HZ	0.75kw	35kg	650*350*700mm
GY-307	600-800k/h	380v50HZ	2.2kw	95kg	950*380*1000mm
GY-306	800-1000k/h	380v50HZ	1.5kw	85kg	880*400*1100mm

Garlic peeling production line

- ✔ Low failure rate
- ✔ Without damage
- ✔ Automatic control and feeding device
- ✔ Fully automatic dry peeling operation



Product Description

This is white production garlic production line mainly used for separating and removing white garlic in large amounts, including lifts, white garlic separating machines, white garlic skin removing machines etc.

It's adopting high-tech and high-quality white garlic and onion peeling, which is currently the most ideal tool for white garlic and onion propagating.

Garlic peeling production line transports the garlics through the stainless steel crawler belt, and uses the compressed air to blow off the garlic skin, so as to achieve no damage garlics. The machine is made of 304 stainless steel and is durable. Dry peeling method does not require water, no pollution to the environment, in line with current environmental protection policies

Technical Parameters

Products	Model	Motor power	Capacity	Gross weight	Dimension
Conveyor	GD-130	0.75kw	/	130kg	220x70x150cm
Garlic separate machine	GD-500	1.12kw	500kg/hr	135kg	80x74x114cm
	GD-1000	2.05kw	1000kg/hr	165kg	150x73x120cm
Garlic peeling machine	GD-400	1.0kw	400kg/hr	240kg	160x50x145cm
	GD-600	1.0kw	600kg/hr	280kg	180x58x152cm
	GD-1000	2.25kw	1000kg/hr	450kg	310x100x200cm

Coconut Grinding Machine

- ✔ 304 stainless steel safety and hygiene
- ✔ Simple operation and cleaning
- ✔ Uniform and adjustable fineness



Product Description

The body of a fully automatic coconut meat grinder is usually made of stainless steel, with a sturdy structure that is easy to clean and ensures the safety of operators. Fully automatic coconut meat grinder adopts a high-speed rotating blade, which can quickly grind coconut meat.

Coconut meat grinder machine has high grinding efficiency and can quickly grind a large amount of coconut meat into a delicate state, improving processing efficiency. Coconut meat grinder is designed for crushing and crushing coconut meat, melons, ginger, and rhizome fruits and vegetables, with adjustable discharge fineness.

Technical Parameters

Model	GD-6	GD-8
Voltage	380V/220V 50Hz	380V/220V 50Hz
Power	3kw	7.5kw
Yield	500kg/h	1000kg/h
Net weight	135kg	180kg
Gross weight	160kg	210kg
Dimension	750*630*1000mm	900*800*1100mm
Package size	800*680*1500mm	950*850*1600mm

Basket washing machine

- ✔ Circulating water tank
- ✔ Save manpower
- ✔ High pressure washing
- ✔ Intelligent temperature control



Product Description

The basket washing machine is suitable for frozen food processing plants, hotels, pickle processing plants, seafood processing plants, fruit and vegetable processing plants, poultry breeding areas, etc.

The operating system of the basket washing machine adopts one-button operation, which is convenient and fast, and the speed and temperature are adjustable. The body is made of food-grade stainless steel, and has the characteristics of automatic water inflow, cleaning, circulating filtration, and water saving. The length can be customized and can meet all the requirements of customers. It is an ideal basket washing equipment.

Technical Parameters

Model	Voltage	Power	Material	Machine size	Net weight
GD-BBWM-3000	220/380V/50Hz	12kw	201	3000*1400*1700mm	300kg

Black garlic fermentation processing machine

- ✓ Low noise
- ✓ Simple operation
- ✓ Short fermentation period
- ✓ Automatic temperature control



Product Description

Black garlic fermentation processing machine is used to ferment garlic to improve its nutritive and economic value. The garlic will be fermented through our machine, the taste will become nice, and with the different nutrition, Now become a popular snack, with a lot of amino acid, it is good for human health. Black garlic fermentation processing machine offers anti corrosion environment and can shrink under high temperature and humidity conditions, specifically used in the food processing industry to meet food grade requirements.

Technical Parameters

Model	Box-dimension(mm)	Dimension(mm)	Fresh garlic(kg)	Black garlic (kg)
GD-80	400*400*500	1000*870*1700	15	7.5
GD-100	500*400*500	1050*870*1700	18	9
GD-120	500*400*600	1050*870*1750	20	10
GD-150	500*500*600	1050*970*1750	23	11.5
GD-255	600*500*750	1150*970*1900	38	19
GD-408	800*600*850	1350*1150*1950	80	40
GD-800	1000*800*1000	1450*1300*2100	155	77.5
GD-1000	1000*1000*1000	1470*1400*2100	190	95
GD-2000	2000*1000*1000	2600*1400*2100	380	190

Fruit sorting machine

- ✔ Simple operation
- ✔ Can be customized
- ✔ No harm to the fruit
- ✔ Low power consumption



Product Description

Fruit sorting machine adopts roller conveyor and sorts fruits and vegetables according to their diameter. The drum is composed of round holes with gradually increasing diameter, which is not easy to damage the fruit. The sorting speed is fast and the efficiency is high

Technical Parameters

Model	Number of rollers	Voltage	Capacity	Sorting size
GD-GFSM3	2	220/50hz	1t/h	customizable
GD-GFSM4	3	220/50hz	1t/h	
GD-GFSM5	4	380/50hz	2t/h	
GD-GFSM6	5	380/50hz	2t/h	

HENAN GONDOR MECHANICAL

 **Tel:** +8617324804737

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

 **Website:** www.gondorindustry.com

