



Ice Cream Cone Maker

- ✓ Flat bottom and pointed bottom
- ✓ Including wafer and crispy
- ✓ Overheat protection



GD-4



GD-10



GD-24



GD-32



GD-40



GD-60

Product Description

Crepe cake machine is used to make skins for mille crepe cake. According to different molds, it can make 6-inch to 10 inch products, which is convenient and fast. It has high output and wide application range which can be used in cake shops, food processing industries, restaurants and other places.

Technical Parameters

Type	Size(mm)	Weight	Packaging size(mm)	Packaging weight	Power	Capacity
GD-4	530x430x700	80kg	570x520x770	95kg	3.6kw	100-200 pieces per hour
GD-10	760x600x1050	200kg	970x680x1200	230kg	5kw	250-300 pieces per hour
GD-24	730x800x1370	350kg	890x820x1500	400kg	12kw	600-800 pieces per hour
GD-32	880x880x1380	450kg	900x1000x1540	510kg	15kw	800-1000 pieces per hour
GD-40	1080x890x1465	660kg	1120x930x1620	720kg	18kw	1200-1400 pieces per hour
GD-60	1120x1180x1550	1046kg	1240x1180x1660	1130kg	21kw	2400-3000 pieces per hour



Ice Cream Cone Machine

- ✔ Efficient and consistent
- ✔ One person can operate
- ✔ Mold can be customized
- ✔ Temperature controllable



Product Description

Ice cream cone machine is a special equipment for producing ice cream cone, and can also be further processed into crispy Chicken rolls, Phoenix Chicken rolls, etc. Ice cream cone machine can complete quantitative batter feeding, pancake baking, and automatic rotation of the pan.

Technical Parameters

Model	GD-6	GD-9	GD-12	GD-15	GD-18
Capacity	300pcs/h	400-500pcs/h	700-800pcs/h	800-900pcs/h	1000-1200pcs/h
Molds number	6 sets	9 sets	12 sets	15 sets	18 sets
Power	10.5kw	12.6kw	16.8kw	21kw	25.2kw
Weight	300kg	700kg	750kg	800kg	850kg
Size	D1700*1250mm	D1600*1280mm	D1700*1280mm	D1800*1280mm	D1920*1280mm
Package size	D2000*1350mm	D1700*1400mm	D2000*1350mm	D2030*1350mm	D2100*1350mm
Voltage	220/380v	220/380v	220/380v	220/380v	220/380v

Ice cream cone production line

- ✔ High automation
- ✔ Long working life
- ✔ Low cost maintenance
- ✔ Support customization

- Waffle cone machine -



- Wafer cone machine -



Product Description

Automatic ice cream cone making machine is a kind of PLC control, high degree of automation, high production efficiency, stable performance of the production machinery. It can make sugar rolled cone, egg roll, round thin biscuit, wafer biscuit and bowl-shaped cup.

Technical Parameters

Name	Power	Voltage(v)	Weight(kg)	Size(mm)	Capacity
Heating mixing drum	4	220/380	200	800*1650	200L
Ice cream cone baking machine	3.37	220/380	4300	7600*2100*2000	3500-4000pcs/h
Conveyor belt machine	0.75	220/380	250	5000*800*500	200/h
Automatic bagging machine	0.75	220/380	200	2400*1100*1200	5000pcs/h

Food Mixer

- ✓ Large capacity barrel
- ✓ Copper motor
- ✓ Three gears freely adjustable



Product Description

The food mixer is a full gear transmission structure, and its power transmission system has a high standard design, high strength, high technical requirements, stable operation, strong and durable. Can be used for mixing cream, cake liquid, fillings, beating eggs and making dough, etc.

Technical Parameters

Model	Size	Voltage	Power	Output	Weight	Package dimensions	Package weight
YF-B10	45*37*60cm	220v/50HZ	500W	1kg	43kg	50.8*43.8*68.3cm	48kg
YF-B15	47*42*63cm	220v/50HZ	500W	1.5kg	46kg	53.8*43.8*72.2cm	51kg
YF-B20	53*41*78cm	220v/50HZ	1100W	5kg	62kg	59.5*48*89cm	70kg
YF-B30	57*45*78cm	220v/50HZ	1500W	6kg	72kg	63.5*52*89cm	78kg

Convection Oven

- ✔ Adjustable speed
- ✔ Automatic ignition
- ✔ Automatic temperature control
- ✔ All stainless steel structure



Product Description

The fully automatic gas-fired converter biscuits machine is made of stainless steel, and its electronic parts and power motors are made of high-standard parts and copper wire motors. Guaranteed the service life of the whole machine. Can be customized according to customer's size. Boil, bake, fry in one oven.

Technical Parameters

Model	Capacity	Size	Weight
G70	100-150pcs/h	860*860*1080mm	85kg
G90	150-240pcs/h	980*1050*1130mm	97kg
G110	240-405pcs/h	1180*1250*1130mm	120kg
GD-750	200-400pcs/h	900*900*1100mm	110kg
GD-1050	200-600pcs/h	1180*1180*1100mm	180kg
GD-1300	200-800pcs/h	1450*1450*1100mm	260kg



Gas Deck Oven

- ✔ Over temperature protection
- ✔ Overload protection
- ✔ Short circuit protection
- ✔ Precise temperature control



Product Description

The oven can be used to process some pasta, such as bread, pizza, and also can make egg tarts, small biscuits and other snacks.

Technical Parameters

Gas (customize the steam layer as request)

Model	Specification	Size(mm)	Power(kw)	Voltage(v)	Weight(kg)	Temperature(°C)	Tray size(mm)
HGA-20Q	1 deck 2 tray	1330*890*650	0.1	220v50hz	93.5	20-400	400x600
HGA-40Q	2 deck 4 tray	1330*890*1420	0.2	220v50hz	164	20-400	400x600
HGA-60Q	3 deck 6 tray	1330*890*1705	0.2	220v50hz	231.5	20-400	400x600

Electrical Deck Oven

- ✔ Over temperature protection
- ✔ Overload protection
- ✔ Short circuit protection
- ✔ Precise temperature control



Product Description

An electric oven is a kitchen appliance that uses radiant heat from electric heating elements to cook food. The electric oven can be used to process some pasta, such as bread, pizza, and also can make egg tarts, small biscuits and other snacks.

Technical Parameters

Model	Specification	Size(mm)	Power(kw)	Voltage(v)	Weight(kg)	Temperature(°C)	Tray size(mm)
DKL-101	1 deck 1 tray	925x570x430	3.2	220	38.5	20-300	400x600
DKL-20	1 deck 2 tray	1260x805x535	6.6	220/380	75.5	20-400	400x600
DKL-13	1 deck 3 tray	1700x805x580	8.4	380	105	20-400	400x600
DKL-202	2 deck 2 tray	925x570x760	6.4	220	89	20-300	400x600
DKL-40	2 deck 4 tray	1260x805x1100	13.2	380	135	20-400	400x600
DKL-26	2 deck 6 tray	1700x805x1100	16.8	380	190	20-400	400x600
DKL-303	3 deck 3 tray	925x570x1160	9.6	380	135	20-300	400x600
DKL-60	3 deck 6 tray	1260x805x1515	19.8	380	206	20-400	400x600
DKL-90	3 deck 9 tray	1700x805x1515	25.2	380	290	20-400	400x600
DKL-120	3deck 12tray	1700x1055x1515	38	380	380	20-400	400x600



Rotary Oven

- ✔ Over temperature protection
- ✔ Overload protection
- ✔ Short circuit protection
- ✔ Precise temperature control



Product Description

Industrial rotary oven is a baking equipment that can bake moon cakes, cookies, bread, cakes, peach crisps, pastries and other foods. It is made of stainless steel, clean and hygienic, and has excellent thermal insulation performance. It uses hot air circulation to uniformly heat the food during food processing. It is the preferred product for food processing factories and dessert shops.

Technical Parameters

Model	Item	Voltage(V)	Power(KW)	Dimension(MM)	N.W(Kgs)	Tray size(mm)
HX-16D-01	16 trays Electric rotary oven	380V 50Hz 3N	35	190*140*250	1600	400x600
HX-16Y-01	16 trays Diesel rotary oven	380V 50Hz 3N	5	190*140*250	1600	400x600
HX-16Q-01	16 trays Gas rotary oven	380V 50Hz 3N	5	190*140*250	1600	400x600
HX-32D-01	32 trays Electric rotary oven	380V 50Hz 3N	51	255*160*250	1800	400*600/600*800
HX-32Y-01	32 trays Diesel rotary oven	380V 50Hz 3N	5	255*160*250	1800	400*600/600*800
HX-32Q-01	32 trays Gas rotary oven	380V 50Hz 3N	5	255*160*250	1800	400*600/600*800
HX-64D-01	64 trays Electric rotary oven	380V 50Hz 3N	76	280*260*250	2900	400*600/600*800
HX-64Y-01	64 trays Diesel rotary oven	380V 50Hz 3N	7	280*260*250	2900	400*600/600*800
HX-64Y-01	64 trays Gas rotary oven	380V 50Hz 3N	7	280*260*250	2900	400*600/600*800

Convection Oven

- ✔ Over temperature protection
- ✔ Overload protection
- ✔ Short circuit protection
- ✔ Precise temperature control



Product Description

An electric oven is a kitchen appliance that uses radiant heat from electric heating elements to cook food. The electric oven can be used to process some pasta, such as bread, pizza, and also can make egg tarts, small biscuits and other snacks.

Technical Parameters

Electric						
Model	Item	Voltage(V)	Power(KW)	Dimension(MM)	Temperature(°C)	Tray size(mm)
WGD-3C	3 trays	220/380	6.5	900*1290*560	20-300	400x600
WGD-4C	4 trays	220/380	6.5	900*1290*670	20-300	400x600
WGD-5C	5 trays	220/380	6.5	900*1290*780	20-300	400x600
WGD-6C	6 trays	380	6.5	900*1290*890	20-300	400x600
WGD-8C	8 trays	380	13	900*1290*1250	20-300	400x600
WGD-10C	10 trays	380	13	900*1290*1470	20-300	400x600

Gas (Automatic steam system)						
Model	Item	Voltage(V)	Power(KW)	Dimension(MM)	Temperature(°C)	Tray size(mm)
WGD-3C	3 trays	220	0.65	900*1375*560	20-300	400x600
WGD-4C	4 trays	220	0.65	900*1375*670	20-300	400x600
WGD-5C	5 trays	220	0.65	900*1375*780	20-300	400x600
WGD-6C	6 trays	220	0.65	900*1375*890	20-300	400x600
WGD-8C	8 trays	220	1.2	900*1375*1250	20-300	400x600
WGD-10C	10 trays	220	1.2	900*1375*1470	20-300	400x600



Dough Mixer

- ✔ Easy operation
- ✔ Two-speed operation
- ✔ Large capacity
- ✔ Safety protection guard



Product Description

The appearance of the model has been redesigned, the whole part of the machine using arc design, beautiful, generous, low noise, suitable for high-quality requirements of customers to use, It's the choice of a large bakery. Food grade 304 stainless steel Barrel, solid and durable, easy to clean, equipped with protecting cover above the barrel, safe for worker.

Technical Parameters

Model	Voltage	Power	Mixing speed	Bowel capacit	Bowel speed	Size	Weight
HF10	220V/50Hz	0.55kw	185r/min	12L	16r/min	680*360*750mm	68kg
HF20	220V/50Hz	0.75kw	185r/min	22L	16r/min	690*400*740mm	76kg
HF20A	380V/50Hz	0.75/0.85kw	101/202r/min	22L	16r/min	690*400*740mm	76kg
HF30	380V/50Hz	1.1kw	185r/min	35L	15r/min	800*445*790mm	91kg
HF30A	380V/50Hz	0.85/1.1kw	101/200r/min	35L	15r/min	800*445*790mm	91kg
HF40	220V/50Hz	2.2kw	185r/min	40L	16r/min	900*500*960mm	128kg
HF40A	380V/50Hz	1.1/2.2kw	101/200r/min	40L	16r/min	900*500*960mm	128kg
HF50	220V/50Hz	2.2kw	185r/min	50L	16r/min	950*530*970mm	135kg
HF50A	380V/50Hz	1.2/2.2kw	185r/min	50L	16r/min	950*530*970mm	135kg
HF60	220V/50Hz	2.4kw	185r/min	60L	16r/min	980*560*1060mm	185kg
HF60A	380V/50Hz	1.5/2.4kw	101/200r/min	60L	16r/min	980*560*1060mm	185kg
HF80	380V/50Hz	1.5/2.4kw	101/200r/min	80L	16r/min	1100*660*1300mm	429kg
HF100	380V/50Hz	3/4.5kw	107/210r/min	100L	16r/min	1160*700*1340mm	470kg
HF120	380V/50Hz	3/4.5kw	107/210r/min	120L	16r/min	1160*700*1400mm	530kg
HF130	380V/50Hz	2.8/5.6kw	107/210r/min	130L	16r/min	1250*830*1450mm	570kg
HF200L	380V/50Hz	4/9kw	107/210r/min	200L	16r/min	1400*970*1580mm	675kg
HF240L	380V/50Hz	5/7.5kw	107/210r/min	248L	16r/min	1347*1000*1650mm	735kg
HF300L	380V/50Hz	6.5/13kw	113/220r/min	300L	16r/min	1000*1550*1750mm	1000kg



Dough Kneading Machine

- ✔ Evenly mixing dough
- ✔ Liberating labor
- ✔ Large capacity
- ✔ Reliable quality



Product Description

The dough mixer is composed of mixing tank, stirring hook, transmission device, electrical box, base and other parts. The screw agitator is driven by the transmission device to rotate in the mixing tank, while the mixing tank is driven by the transmission device to rotate at a constant speed. The flour in the tank is continuously pushed, pulled, kneaded, pressed, fully mixed, and quickly mixed, so that the dry flour can be uniformly hydrated, expand the gluten, and become a dough with a certain degree of elasticity, flexibility and uniform flow.

Technical Parameters

	Model	Kneading flour weight/time	Power	Size
Manual Tipping Bucket	12.5I	12.5kgs	4kw	640x420x630mm
	20I	20kgs	4kw	760x600x850mm
	25III	25kgs	4kw	900x650x900mm
	30	30kgs	4kw	850x460x950mm
	50III	50kgs	4kw	1170x850x950mm
	50IV	50kgs	4kw	980x510x1010mm
	75I	75kgs	4kw	1100x680x1150mm
Fully Automatic Tipping Bucket	75III	75kgs	4kw	1170x720x1400mm
	100III	100kgs	4kw	1260x720x1400mm
	150II	150kgs	4kw	1420x770x1560mm

Desktop Ice Cream Machine

- ✔ Small size
- ✔ Low energy consumption
- ✔ Large output
- ✔ Intelligent control



Product Description

Our ice cream machine, constructed of two food grade hoppers, it can be used to make three flavors of ice cream, including two single flavors and one mix flavor with stunning mix color. you can put ice cream machine on your table for it taking little spaces. It is very suitable for commercial usage.

Technical Parameters



XQ-8L/10L



XQ-16L/18L



XQ-22L/30L



CY-826T



BQL-7255T

Model	Cylinder capacity	Output	Size	Power	Weight	Voltage
XQ-8L	8.5LX1	8-10L/H	250X600X680mm	1100w	46kg	220V50HZ
XQ-10L	8.5LX1	10-12L/H	250X600X680mm	1200W	46kg	220V50HZ
XQ-16L	8.5LX1	16-22L/H	410X700X755mm	1800W	80kg	220V50HZ
XQ-18L	8.5LX1	22-28L/H	410X700X755mm	2000W	80kg	220V50HZ
XQ-22LT	7.2LX2	22-28L/H	450X700X755mm	2100W	90kg	220V50HZ
XQ-30LT	7.2LX2	30-45L/H	450X700X755mm	2500W	120kg	220V50HZ
CY-826T	6Lx2	20L-28L/H	540x710x780mm	2200W	96.5kg	220V50HZ
BQL-7255T	5.8Lx2	18L/H	520X695X750mm	2200W	90kg	220V50HZ



Vertical Ice Cream Machine

- ✓ Rapid prototyping
- ✓ Upgraded high expansion technology
- ✓ One-key cleaning



Product Description

Our ice cream machine, constructed of two food grade hoppers, it can be used to make three flavors of ice cream, including two single flavors and one mix flavor with stunning mix color.

Technical Parameters



XQ-20L/25L



XQ-22L



XQ-30L



XQ-40X



XQ-60S



BQL-830B

Model	Cylinder capacity	Output	Size	Power	Weight	Voltage
XQ-20L	7.2LX2	20-25L/H	540x675x1300mm	1100w	46kg	220V50HZ
XQ-25L	7.2LX2	25-30L/H	540x675x1300mm	1200W	46kg	220V50HZ
XQ-22L	7.2LX2	22-28L/H	540X650X1300mm	1800W	80kg	220V50HZ
XQ-30L	7.2LX2	22-28L/H	540X700X1350mm	2000W	80kg	220V50HZ
XQ-40X	9LX2	30-35L/H	580x780x1450mm	2100W	90kg	220V50HZ
XQ-60s	9LX2	40-50L/H	540x740x1380mm	2500W	120kg	220V50HZ
BQL-830B	5.8Lx2	25L/H	540X615X1410mm	2200W	96.5kg	220V50HZ

Desktop hard ice cream machine

- ✔ Various stirring shafts
- ✔ Visual window
- ✔ High quality compressor
- ✔ Automatic discharge design



H16T

CY-618

CY-116

BQ12T/BQ18T

Product Description

Hard ice cream machines are mainly divided into desktop hard ice cream machines and desktop hard ice cream machines. The main accessory compressor in the hard ice cream machine adopts a big brand compressor, and the motor is also a pure copper core motor, so that the machine can maintain stable working performance. Hard ice cream machines can produce hard ice cream of various flavors, and can also help people make various frozen desserts, which are widely used in our lives.

Technical Parameters

Model	Size(mm)	Weight(kg)	Voltage(v)	Power(w)	Cylinder capacity(L)	Yield(L/H)
H16T	550*500*750	70	220/110	1300	4.5	12-16
CY-618	530*500*700	60	220	1400	4.3L*1	16-20
CY-116	525*490*640	60	220	1400	4.3L*1	16-20
BQ12T	500*705*800	100	220	1000	5.1L*1	10-14
BQ18T	500*705*800	110	220	1500	5.1L*1	16-18

Vertical hard ice cream machine

- ✓ Various stirring shafts
- ✓ Visual window
- ✓ High quality compressor
- ✓ Automatic discharge design



H16C



H32C

CY-N28/CY-N45
CY-N60/CY-N80

BQ26/BQ32/BQ40



Product Description

Hard ice cream machines are mainly divided into desktop hard ice cream machines and desktop hard ice cream machines. The main accessory compressor in the hard ice cream machine adopts a big brand compressor, and the motor is also a pure copper core motor, so that the machine can maintain stable working performance. Hard ice cream machines can produce hard ice cream of various flavors, and can also help people make various frozen desserts, which are widely used in our lives.

Technical Parameters

Model	Size(mm)	Weight(kg)	Voltage(v)	Power(w)	Cylinder capacity(L)	Yield(L/H)
H16C	550*500*1260	80	220/110	1300	4.5	12-16
H32C	550*500*1260	90	220/110	2800	9.5	28-32
CY-N28	605*765*1370	100	220	2300	10*1	28-32
CY-N45	605*765*1370	120	220	2800	15*1	38-45
CY-N60	605*765*1370	140	220	3550	15*1	50-60
CY-N80	605*1000*1370	160	220/380	3750	30*1	80-90
BQ26	500*700*1350	135	220	2400	9.5*1	24-26
BQ32	500*770*1350	140	220	2800	10.6*1	28-32
BQ40	500*770*1350	150	220	3200	10.6*1	36-42

Slush Machine

- ✓ Quiet and low noise
- ✓ Various specifications
- ✓ Food grade stainless steel



Product Description

The slush machine can be used for multiple purposes. It can not only produce snow products, but also make juice and cold, drinking water. Adopt imported compressor, high cooling efficiency and quick sand discharge.

Technical Parameters



Model	Capacity	Size	Weight
GD-15L	15L	300*520*730mm	48kg
GD-15L*2	15L*2	400*520*730mm	64kg
GD-15L*3	15L*3	580*520*730mm	73kg
GD-12L	12L	230*550*800mm	45kg
GD-12L*2	12L*2	430*550*800mm	55kg
GD-12L*3	12L*3	630*550*800mm	65kg
GD-10L	10L	300*570*730mm	48kg
GD-10L*2	10L*2	400*520*730mm	64kg
GD-10L*3	10L*3	580*520*730mm	73kg

Popsicle machine

- ✔ Various mold shapes
- ✔ Support customization
- ✔ Mold is made of SUS 304
- ✔ Good quality and fast forming



Product Description

Popsicle machine is a kind of equipment used for cooling and forming Popsicle machine, suitable for cold drink shops, food processing factories, convenience stores, various entertainment areas and other places. The Popsicle machine has a microcomputer control system, which can control the temperature more accurately. It has the characteristics of high-speed refrigeration, rapid prototyping, easy operation and quiet operation. And the shape and size of the Popsicle mold can be customized, which can meet all the requirements of customers. It is an ideal Popsicle making equipment.



1 mold



2 molds



4 molds



10 molds

Technical Parameters

Model	GD-1	GD-2	GD-6	GD-8	GD-10	GD-12
Dimensions(mm)	600*400*960	760*500*960	1990*915*750+250	2400*920*680+250	3120*960*680+250	3400*720*680+250
Voltage	220V/50HZ	220V/50HZ	380V/50HZ	380V/50HZ	380V/50HZ	380V/50HZ
Power(w)	900	1200	3000	5000	6000	6000
Weight(kg)	58	72	250	280	320	350
Condenser	air cooled	air cooled	air cooled	air cooled	air cooled	air cooled
Compressor	Japan Meizhi 1P	Japan Meizhi 1.5P	Meizhi/Panasonic3P	Meizhi/Panasonic5P	Meizhi/Panasonic6P	Meizhi/Panasonic6P
Refrigerant	R22/R410	R22/R410	R22	R22	R22	R22
Daily output	3000 pcs	6000 pcs	16000 pcs	23000 pcs	32000 pcs	36000 pcs
GW	81KG	104KG	350KG	380KG	430KG	460KG
Packing size(mm)	685*520*1077	845*621*1105	2220*1005*1260	3000*880*945	3200*1200*970	3450*1170*970
Coolant(kg)	40	45	200	300	400	470

Big ice block make machine

- Good quality and fast forming
- Mold is made of SUS 304
- Simple and easy to operate
- Support customization



Product Description

Ice block machine is a piece of equipment used to freeze large ice cubes/block/brick. It is suitable for frozen food processing plants, hotels, cafeterias, Ocean Zoo and other places. Ice block making machine has a microcomputer control system, which can control the temperature more accurately. It has the characteristics of high-speed refrigeration, rapid prototyping, easy operation, and silent operation. The shape and size of the mold can be customized to meet all customer requirements, making it an ideal ice-making equipment.

Technical Parameters

Model	GD-IBMM-1T	GD-IBMM-5T
Number of mold	18	80
Voltage	380V/50HZ	380V/50HZ
Condensation method	air cooled	water cooled
Compressor	Matsushita, Japan	Matsushita, Japan
Refrigerant	R22/R410	R22
Power	5.5kw	30kw
Daily output	1T/24h	5T/24h
Machine size	2300*850*1350mm	4450*1430*1400mm
Mold size	220*80*650mm 10kg	220*80*650mm 10kg
Time	4h	4h
Net weight	300kg	1200kg

Chocolate ball mill

- ✔ Multiple models
- ✔ Fine grinding of steel balls
- ✔ Cold water insulation system
- ✔ Applicable to a variety of products



GD-CBMM12

GD-CBMM50

GD-CBMM500

GD-CBMM1000

Product Description

The chocolate ball mill is a commonly used fine grinding equipment that evenly mixes chocolate powder, powdered sugar, cocoa butter and other raw materials, and refines them into a fine chocolate syrup. This helps improve the quality of chocolate products.

It can grind the chocolate particles to the required particle size through the friction of steel balls to obtain a smooth chocolate syrup.

Technical Parameters

Model	GD-CBMM12	GD-CBMM50	GD-CBMM500	GD-CBMM1000
Voltage	220v 1P	220v 1P	380v 3P	380v 3P
Capacity	12L	50L	500L	1000L
Power	750W	3KW	30KW	30KW
Grinding time	3-4h	3-4h	5-6h	6-7h
Weight of grinding ball	20kg	160kg	1125kg-1500kg	2250kg-3000kg
Output fineness	22-25 micron	18-25 micron	18-25 micron	18-25 micron
Diameter of steel ball	10mm	10mm	10mm	10mm
Packing Size	70*76*74cm	100*65*185cm	125*155*165cm	250*160*265cm
Packing Weight	90kg	400kg	1850kg	2550kg



Chocolate melanger

- ✓ Simple operation
- ✓ Easy to move
- ✓ Cleaning and emptying easily
- ✓ High efficiency and energy saving



Product Description

Chocolate Melanger is designed for artisanal food manufacturers and lab experiments. Refining maximizes the nutritional value, releasing the aroma of cocoa, as well as lengthens the shelf life of the product. Chocolate Melanger is with granite stones which can grind cocoa particles to $\leq 20 \mu\text{m}$ with silky and smooth taste.

Technical Parameters

Model	GD-CM10	GD-CM25	GD-CM60	GD-CM100
Motor power	0.37kw	0.75kw	1.5kw	3kw
Fineness	<25um	<25um	<25um	<25um
Capacity	10L	25L	60L	100L
Grinding time	24-48 hours	24-48 hours	24-48 hours	24-48 hours
Machine size	500*508*872mm	686*797*1029mm	680*826*1065mm	675*742*1288mm
Packing	730*720*1100mm	890*840*1180mm	1240*1040*1310mm	1290*1200*1420mm
weight	98kg	198kg	385kg	505kg

Chocolate tempering machine

- ✔ Stir evenly
- ✔ Easy to operate
- ✔ Precise temperature control
- ✔ Easy to clean and maintain



GD-CTMV

GD-CTMD

Product Description

Chocolate tempering machine is a machine specially designed for chocolate making. Its precise temperature control system ensures that the chocolate remains at a constant temperature throughout the entire making process, resulting in a smooth and uniform texture in the final product.

Equipped with an efficient stirring system to ensure that the chocolate is evenly mixed during the heating and cooling process, so that the chocolate always maintains a smooth taste, providing convenient support for the production of high-quality chocolate.

Technical Parameters

Model	Heating temperature	Temperature range	Capacity	Size	Weight	Power
GD-CTMV	0-60°C	25-32°C	60L	1150*700*1600mm	200kg	8000w
GD-CTMD5.5	10-100°C	28-40°C	5.5L	476*396*800mm	55kg	1200w
GD-CTMD6	10-100°C	28-40°C	6L	610*545*730mm	75kg	640w
GD-CTMD7	10-100°C	28-40°C	7L	440*605*840mm	45kg	1000w
GD-CTMD10	10-100°C	40-60°C	10L	700*500*970mm	100kg	1200w



Candy pouring machine

- ✔ Automatic cleaning
- ✔ Customizable molds
- ✔ Famous brand accessories
- ✔ High accuracy



GD-D



GD-V



Product Description

Candy pouring machines experimental machine is a depositing equipment for laboratory or small batch candy production. Candy pouring machines is controlled by a full servo motor and operated by touch screen menu. The pouring amount and pouring speed are easy to adjust and control, with high degree of automation and high production efficiency. Candy pouring machines can be used for depositing hard candy, soft candy, toffee and other candies.

Technical Parameters

Model	GD-D	GD-V
Deposit Times	30-60times/min	20-35times/min
Productivity	60-100kg/h	40-150kg/h
Voltage	220V/50Hz	220V/50Hz
Power	4.2kw	1.2kw
Nozzle/Piston	10pcs	20pcs
Machine Size	1000*760*870mm	804*660*1300mm
Weight	100kg	320kg

Lollipop Forming Machine

- ✓ Easy to clean
- ✓ Compact structure
- ✓ High molding accuracy
- ✓ Can be produced lollipop 100-300kg/h



Product Description

Lollipop forming machines can be widely used in various lollipop manufacturing scenarios to improve production efficiency and quality stability, reduce labor intensity of workers, and reduce production costs. It can be used alone or in combination. It is an ideal product for investors in the candy industry.

Technical Parameters

Model	Outer Size	Voltage	Power	Candy size	Ball weight	Capacity	Weight
GD-400	100*900*1200mm	220V/380V	1.5Kw	18-35mm	6-18g	100-300kg/h 600-800pcs/min	600kg

Gummy making production line

- ✓ High yield
- ✓ Fully automatic production
- ✓ De-moulding
- ✓ Advanced technological process



Product Description

The Gummy production line is specially innovated by the research and development department of our company according to the market conditions. It adopts advanced technological process and can produce soft candies in various shapes and colors. It is an ideal equipment for producing high-quality single-color and double-color soft candies; by changing the mold or pouring machine, it can also produce soft candies of different colors and shapes. The online mixer realizes the dosing and mixing of flavors, colors and acids. With a high degree of automation, it can produce high-quality soft candies while saving manpower and space.

Technical Parameters

Model	GD-150	GD-300	GD-450	HQ-600
Standard production volume(kg/hour)	150	300	450	600
The sugar weight	2-6g	2-6g	2-6g	2-6g
Pouring rate	30-35n/min	45-55n/min	45-55n/min	45-55n/min
Work environment requirements	Temperature:20-25°C humidity :55%	Temperature:20-25°C humidity :55%	Temperature:20-25°C humidity :55%	Temperature:20-25°C humidity :55%
Overall weight	3800kg	4000kg	4500kg	5000kg
Overall length	15.8m	17m	17m	20m



Automatic marshmallow production line

- ✓ Fully automatic operation
- ✓ Two methods of extrusion and pouring
- ✓ Colors and shapes support customization



Product Description

Our factory referred to foreign production equipment, through improvement and perfection, developed a suitable for the production of automatic cotton candy production line, with the production line is simple to operate, high output, using the process formula, can produce four color strip, square shape, watermelon shape, animal shape four twist shape and other shapes of cotton candy.

Technical Parameters

Model	GD-XMHTM
Material	Stainless steel
Capacity	100-150kg/h
Voltage	380v/220v
Marshmallow color	As your request

Batch Roller and Rope Sizer

- ✓ Easy to operate
- ✓ Low noise
- ✓ High work efficiency
- ✓ Multifunctional machinery



Product Description

This machine is a special equipment for keeping the sugar mass warm and elongated into strips. The sugar mass at the appropriate temperature is placed in the thermal insulation roller bed, so that the sugar mass is pulled into a conical sugar column. Under the action of the pulling roller, the sugar column is further drawn into thin strips for use by the forming machine. (The distance between the pull rollers can be adjusted. The speed can be matched with any molding machine)

Technical Parameters

Name	Power	Weight	Outer size	Capacity
The batch roller	4.75kw	450kg	2100*600*1150mm	150-300 pieces/min
The rope sizer	3.3kw	430kg	1400*800*1300mm	150-300 pieces/min

Candy Coating Machine

- ✓ Automatic liquid spray
- ✓ Heating inside and outside
- ✓ Temperature controllable



Product Description

This candy coating machine is mainly used for the pharmaceutical industry in the compaction of the tablets, pills, and coated particles can also be used in the food industry in the mechanism or candy coating.

The sugar-coated tablet coated with a shiny polished surface to prevent oxidation, moisture, or volatile, but also covers the peculiar smell of tablet core, makes it easy for distinguishing and dissolving in human stomach intestine system.

Technical Parameters

Model	Pot diameter	Rotating speed	Main motor power	Blower power	Heating wire power	Productivity	Dimension	Net weight
GDJ-400A	400mm	50r/min	0.37KW	40W	1KW	2-5kg/batch	770*670*840mm	70kg
GDJ-600A	600mm	50r/min	0.75KW	120W	2KW	8-15kg/batch	930*620*1140mm	120kg
GDJ-800A	800mm	50r/min	1.5KW	200W	2KW	30-50kg/batch	1100*800*1600mm	180kg
GDJ-1000A	1000mm	50r/min	2.2KW	250W	4KW	50-70kg/batch	1200*1200*1600mm	260kg
GDJ-1250A	1250mm	50r/min	2.2KW	370W	4KW	80-150kg/batch	1350*1350*1600mm	360kg



Cookie Molding Machine

- ✔ Automatic forming
- ✔ Mold can be customized
- ✔ One person can operate



Product Description

Biscuit make machine is used for rolling printing of biscuit dough and demolding of biscuits. The mixed biscuit dough is placed in the feeding hopper, and biscuit make machine can produce biscuits of different shapes and weights. Biscuit make machine can also provide consistent results, ensuring that each biscuits is perfectly formed and baked to perfection. In addition, biscuit molds of different sizes and shapes can also be customized.

Technical Parameters

Model	GD-400	GD-600	GD-800	GD-1000	GD-BG400
Yield	100-200 kg/h	250-300kg/h	500-600kg/h	800-1000kg/h	50-180kg/h
Power	1.5 kw	2.2 kw	4.5 kw	5.5 kw	2.2 kw
Voltage	380-220v /50Hz	380-220v /50Hz	380-220v /50Hz	380-220v /50Hz	380v/50hz
Baking tray size	400*600mm	600*600mm	800*600mm	1000*600mm	400*600mm
Equipment	2350*850*1350	2350*1050*1350	2500*1350*1350	2500*1550*1600	2900*850*1350
Weight	500 kg	850 kg	1300kg	1500 kg	580 kg

Biscuit Making Machine

- ✓ Quick setting
- ✓ Various molds
- ✓ Easy to operate



Product Description

This cotton candy machine Floss Sugar Machine is suitable for homes, small stalls, dessert shops, hotels, exhibitions and other places. the machine is also used for Birthday Parties, Graduation Parties, Festivals, Carnivals and Fairs.

Technical Parameters

Model	GD-300	GD-500
Capacity	300kg/h	500kg/h
Size	1030*550*1150mm	1030*550*1150mm
Weight	95kg	120kg



Automatic cake batter machine

- ✔ Precision CNC
- ✔ Efficient and labor-saving
- ✔ Easy to use
- ✔ Imported core accessories



GD-400



GD-600



Product Description

This machine apply completely PLC and touch screen. This perfect combination makes it easy to operate. The cake grouting performance is stable quantity of grouting can be adjusted according to customers' request.

Technical Parameters

Model	GD-400	GD-600
Weight	350kg	550kg
Dimension	1700×1000×1300mm	1700×1200×1300mm
Output	4-6disk/min	5-8disk/min
Voltage	220V/50HZ(single phase)	

Automatic Donut Machine

- ✔ Temperature control
- ✔ Speed control
- ✔ Automatic forming
- ✔ Automatic propulsion



3-5CM

6-7CM

8-9CM

Product Description

The automatic donut machine is easy to operate and has high work efficiency, which is the best choice for various franchise stores and food factories. It has the advantages of automatic temperature control, ultra-high temperature protection system, chain crawler conveyor, donut thickness adjustment, safety oil discharge valve, etc.

Technical Parameters

Model	Net weight	Power	Voltage	Heating method	Size	Die size
SK-T1	43kg	6kw	220V/50-60HZ	Electric heating	1050*540*670mm	20mm/36mm/40mm

Taiyaki Cake Machine

- ✔ Speed controllable
- ✔ Adjustable injection volume
- ✔ The mold can be customized



Product Description

Taiyaki cake machine is fully automatic. Taiyaki cake machine has high integration, and a single machine can achieve the entire process of filling, forming, and baking sandwich cakes. Compact structure, simple operation, compact and flexible, with high degree of automation. Taiyaki cake machine finished product can be sold directly on site or packaged for sale.

Technical Parameters

Model	Outer size	Voltage	Power	Production speed	Gross weight	Machine material
GD-E800	1100*800*1150mm	220V	4.2kw Electric heating	700-800pcs/min	190kg	304 stainless steel
GD-G800	1100*800*1150mm	220V	150w Gas heating	700-800pcs/min	190kg	304 stainless steel

Special mold can be made according to customer request

1 set of mold system including 22 pcs small molds



Crepe Cake Machine

- ✔ Adjustable speed
- ✔ Copper core motor
- ✔ Multi purpose
- ✔ Overheat protection



Product Description

Crepe cake machine is used to make skins for mille crepe cake. According to different molds, it can make 6-inch to 10 inch products, which is convenient and fast. It has high output and wide application range which can be used in cake shops, food processing industries, restaurants and other places.

Technical Parameters

Model	Voltage	Power	Output	Temperature range	Time range	Weight	Dimension
GD-65	220V	2.2kw	100-300pcs /h	125-190°C	4-15 S	30kg	500*350*350mm

Popcorn Machine

- ✔ Easy to operate
- ✔ Selected stainless steel
- ✔ Fully automatic operation



Product Description

The pot body of this equipment is a hemispherical stainless steel pot body formed by one-time stamping. It adopts electric heating heat transfer oil heating method, which has the characteristics of high efficiency and uniform heating. Using frequency conversion speed regulation, the speed can be adjusted arbitrarily, and the operation is more stable. Automatic temperature control and temperature display, no dead ends when pouring materials, easy to clean, saving manpower.

Technical Parameters

Pot volume	Diameter	Motor power + Hydraulic station	Rotate speed	Stirring form	Boom/pan form	Size	Voltage
100L	800mm	1.5+1.5	Adjustable	Planet / Scrape the bottom	Automatic / Hydraulic pressure	1650*1250*1550	220V-380V
200L	900mm					1800*1650*1550	
300L	1000mm					1840*1850*1670	

Automatic Potato Fresh Potato Chips Production Line

- ✔ Fully automatic operation
- ✔ Easy operation
- ✔ 3-5 workers can handle whole line



Product Description

The production line can automatically clean, peel, cut, control dry moisture, fry, control oil, season and other processes to produce standardized potato chips and french fries.

Technical Parameters

Device name	Power(kw)	Voltage(V/Hz)	Dimensions(mm)
Hoist	0.75	380/50	1500x1800x1500
Washing and peeling machine	4.75	380/50	3000x900x1500
Picking line	0.75	380/50	4000X1000X900
In addition to water machine vibration	1.5	380/50	2000x1000x1300
Fries machine potato chips	1.5	380/50	1300X900X1500
Washing machine	5.5	380/50	4000X1200X900
Blanching Line	125	380/50	5000X1200X950
Air-dryer	15	380/50	5000X1200X1400
Electrically heated frying line	203	380/50	5000X1200X2400
Wind-blown leacher	15	380/50	4000X1200X1500
Vibration degreasing machine	1.5	380/50	2000X1000X1300
Roller seasoning machine	0.75	380/50	3500X1200X1000



Automatic Half Fried Frozen French Fries Production Line

- ✔ Half automatic operation
- ✔ Support customization
- ✔ Capacity up to 50-1000kg/h



Product Description

The production line can automatically clean, peel, cut, control dry moisture, fry, control oil, season and other processes to produce standardized potato chips and french fries.

Technical Parameters

Device name	Power(kw)	Dimensions(mm)
Cleaning and peeling machine	1.5	1750x900x900
Potato cutting machine	0.75	850x850x1000
Blanching machine	24	1400X600X1050
Potato dehydrating machine	0.75	850x500x600
Chips frying machine	24	1400X600X1050
Chips de-oiling machine	0.75	850X500X600
Seasoning machine	1.1	1400X900X1700
Packing machine	1.5	800X500x100

Egg tart crust forming machine

- ✔ Simple operation
- ✔ Automatic cutting
- ✔ Custom mold
- ✔ PLC control screen



Product Description

Egg tart crust forming machine is suitable for egg tart crust forming, professional pneumatic design to ensure the standard of egg tart crust forming, high efficiency, can use different moulds to make all kinds of specifications and shapes of egg tart crust.

Technical Parameters

Model	GD-ETCF-E030
Power	2.5kw
Capacity	About 1500pcs/h
Diameter range	30-100mm
Voltage	220V / 380V
Size	1700*850*1300mm
Weight	300kg



Chin chin cutting machine

- ✓ Simple structure
- ✓ Small floor space
- ✓ Cutting length is adjustable
- ✓ Various shapes can be produced



Product Description

Chin chin making machine flattens and shapes the reconciled dough slightly, puts it on the pressing roller of the machine, and enters the mold knife through the pressing roller, cuts into shapes, and the food made is uniform in length, width and thickness, and does not stick to the knife. Well formed, no scraps.

Technical Parameters

Model	GD-CCCM-350
Power	1.5kw
Voltage	220v
Capacity	300-1000kg/h
Size	1700*600*1050mm
Weight	200kg

Multi-functional bread production line

- ✔ Multifuction
- ✔ High Automation
- ✔ Precise Adjustment
- ✔ Simple Operation



Product Description

The bread machine can be matched with different machines, devices, and molds to produce more than 100 kinds of bread. It's a multi-functional production line. The bread shape and size is adjustable as needs by changing parameter on the touch screen. We are a professional enterprise of industry and trade integration, R&D, production, sales, and after-sales. We can sell a single machine, provide production line and key solutions.

Technical Parameters

Material	304 stainless steel
Color	Silver
Shape	Irregular
Weight	30-300KG
Capacity	30-280Pcs/min
Roller width	80-300
Voltage	220V
Power	4 KW
Other property	Food grade standard



Multi-functional encrusting machine

- ✓ Adjustable size
- ✓ Automatic stuffing
- ✓ High production speed
- ✓ High-quality construction



GD-ENCM-6881



GD-ENCM-6882



GD-ENCM-868

Product Description

Multi-functional encrusting machine with industrial configuration as PLC controller. With human-computer interface, it is easy to operate and remember performances of hundreds of products . And the machinery is durable and easy to operate . Since major electrical controlling components are among first-class world famous brands , it can be assured that it is capable of working for a long time.

Technical Parameters

Model	Voltage	Power	Production speed	Size	Weight
GD-ENCM-6881	220V	1.3Kw	20-120pcs/min	1.8*1.0*1.3m	330kg
GD-ENCM-6882	220V	1.3Kw	20-120pcs/min	1.8*1.0*1.3m	380kg
GD-ENCM-868	220V	1.9Kw	20-120pcs/min	1.79*0.82*1.6m	390kg

Octagonal mixer

- ✓ Automatic stirring
- ✓ Easy to operate
- ✓ Not easy to break
- ✓ 304 stainless steel material



Product Description

Octagonal Mixer is mainly suitable for food processing plants. The machine is designed and manufactured according to the shape characteristics of fried food, and when mixing fried food, the fried food is not broken, automatically mixed, easy to operate, and high output. Any food can be seasoned, mixed, stirred and mixed well.

Technical Parameters

Model	Size	Weight	Voltage	Power	Volume
GD-800	1200*800*1600mm	120KG	380V	0.75kw	0.18CBM
GD-1000	1400*1300*1800mm	150KG	380V	1.1kw	0.3CBM
GD-1200	1900*1400*2200mm	240KG	380V	2.2kw	0.52CBM



Drum flavoring machine

- Low noise
- Mixing evenly
- Safe&Durable



Product Description

This Drum Flavoring Machine consist of flavoring drum, liquid spaying tank, spraying gun etc.It is used for seasoning food in the food production process and can mix liquid, such as oil, honey, syrup, with snack food, beans, peanuts, chips, teas and other food.The flavoring drum is made with best shape with paddles.The liquid tank is equipped with heating pipe to heat the flavor to make them mix better.The machine is made of food grade stainless steel, complying with hygiene requirement. The control panel is easy to operate.

Technical Parameters

Drum Type	Power	Machine's size	Weight	Drum length
GG1500	0.75 Kw	1800*700*1600 mm	180 Kg	1500 mm
GG2000	1.1kw	2300*800*1700 mm	220 Kg	2000 mm
GG2400	1.1 Kw	2700*900*1700 mm	260 Kg	2400 mm
Remark	With automatic sprinkling, mainly used in continuous production line			

Octagonal Type	Power	Machine's size	Weight	Drum length
LG800	1.1Kw	1000*800*1300 mm	130 Kg	800 mm
LG1000	1.5kw	1100*1000*1300 mm	150 Kg	1000 mm



Food puffing machine

- ✓ Easy to use
- ✓ Various molds
- ✓ Stainless steel
- ✓ Security and stability



Product Description

The food puffing machine adopts advanced twin-screw screw extrusion technology to homogeneously mix the raw materials of various grains by the mixer, and then subject to high temperature and high pressure in the extruder. Puffed food can be produced in various shapes by changing the molds. The food extruder has the characteristics of wide range of raw materials, convenient operation and maintenance, low energy consumption and high output. The puffed small food has a crisp taste, easy to digest, unique fragrance, easy to carry, and is an ideal snack food for consumers.

Technical Parameters

Model	Main motor power	Screw diameter	Output	Size	Weight
GD-65	22kw	Φ65	100-150 kg/h	2500*1000*1800mm	1.2 t
GD-70	30kw	Φ70	200-360 kg/h	4100*1000*1800mm	1.8 t
GD-85	55kw	Φ85	300-550 kg/h	4100*1000*1800mm	2.5t
GD-95	110kw	Φ95	800-1200 kg/h	5800*1700*2000mm	6t

Automatic tray arrange machine

- ✓ Various mold shapes
- ✓ Support customization
- ✓ Mold is made of SUS 304
- ✓ Good quality and fast forming



Product Description

Automatic tray aligning machine is an automatic arranging equipment suitable for large-scale food enterprises to make shortbread, bread, cookie, snack bar, and other foods. The tray aligner machine can freely modify the number of items placed, the diameter of the material and other parameters according to the needs of the user, and automatically discharge the material in the tray.

Technical Parameters

Model	GD-260
Voltage	220V/380V
Motor power	1.2kw
Yield	260/min
Machine size	1.9*1.55*1.6m
Weight	230kg

HENAN GONDOR MECHANICAL

 **Tel:** +8617324804737

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

 **Website:** www.gondorindustry.com

