Anko Food Machine Co., Ltd. provides customers the best after-service and consultations.

Until the end of 2015, our food processing machines have been exported to more than 108 countries.

In the future, Anko will continue to serve customers with our best professional spirit.

Over 15 Exhibitions Per Year

Anko Food Machine Co., Ltd.

www.anko.com.tw
ANKO FOOD MACHINE CO., LTD. was established in 1978. Initially, we produced only automatic seed sprouters, then extended to a full range of high-tech food processing machinery, including Automatic Spring Roll, Dumpling, Ravioli, Samosa, Meat Bun, Shumai, Wonton, Empanada, Kubba, Maamoul and other kinds of ethnic food making machines.

ANKO concentrates equal enthusiasm on every aspect of our company to establish the enterprise culture of service perfection, quality superiority, and never-ending research, development, and improvement. We aim to provide clients with comprehensive satisfaction.

ISO 9001 and the auditing systems assure quality procedures are reviewed, examined and audited on a frequent basis for the adequacy.

To meet the worldwide demand, we established a branch company, ANKO Food Tech Inc. in California, USA and a factory in Nainbo, China. We have professional team members and engineers to provide worldwide support.

If you are looking for a professional and qualified supplier of food machines, ANKO can be your best choice.

INDEX

1. Ningbo ANKO Food Machinery Co., Ltd. - China
2. ANKO HISTORY
3. ANKO FOOD MACHINE CO., LTD. was established in 1978. Initially, we produced only automatic seed sprouters, then extended to a full range of high-tech food processing machinery, including Automatic Spring Roll, Dumpling, Ravioli, Samosa, Meat Bun, Shumai, Wonton, Empanada, Kubba, Maamoul and other kinds of ethnic food making machines.
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**Multipurpose Filling & Forming Machine**

Independent motors are equipped in HLT-series to produce a wide range of food products with dough wrapper and stuffing inside. By simply changing the forming molds, the HLT-series can make dumpling, potsticker, samosa, empanada, tornado, ravioli, pasta, egg roll, calzone, apple pie, pelmeni, pierogi, etc.

**Unique Water Cooling System**

HLT-series is equipped with a water cooling system to prevent degradation of dough quality from heat generated by dough compressing.

**Wide Range of Dough Compositions**

The wide range of dough composition allows different dough textures. Water content in dough varies from 30% to 56% and could be cold, warm or hot to make wrappers tender after boiling or steaming.

**Specifications**

Independent motors are equipped in HLT-series to produce a wide range of food products with dough wrapper and stuffing inside. By simply changing the forming molds, the HLT-series can make dumpling, potsticker, samosa, empanada, tortellini, ravioli, pasta, egg roll, calzone, apple pie, pelmeni, pierogi, etc.

**Features of HLT-700XL**

- All kinds of cubed and diced fillings: meat, cheese, shrimp, etc.
- Large filling hopper
- Longer dough propeller & sheath keep the quality of dough.
- Suitable for different kinds of dough such as samolina, yeast dough, wheat flour dough, pastry dough, etc.

**Optional hargao forming mold set**

- Weight of product: 20, 25, 30 g/pc
- Capacity: 2,000-2,500 pcs/hr

**Production Capacity (depends on the size of products)**

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity (pcs/hr)</th>
<th>Model</th>
<th>Capacity (pcs/hr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HLT-700XL</td>
<td>1,500-15,000</td>
<td>HLT-700XL</td>
<td>3,000-30,000</td>
</tr>
<tr>
<td>HLT-700</td>
<td>5,000-6,000</td>
<td>HLT-700XL</td>
<td>3,000-8,000</td>
</tr>
<tr>
<td>Dumpling</td>
<td>2,500-4,000</td>
<td>Dumpling</td>
<td>8,100-12,000</td>
</tr>
<tr>
<td>Potsticker</td>
<td>5,000-6,000</td>
<td>Potsticker</td>
<td>5,000-11,000</td>
</tr>
<tr>
<td>Samosa</td>
<td>3,000-5,000</td>
<td>Samosa</td>
<td>5,000-11,000</td>
</tr>
<tr>
<td>Apple Pie</td>
<td>2,500-4,000</td>
<td>Apple Pie</td>
<td>3,000-15,000</td>
</tr>
<tr>
<td>Ravioli</td>
<td>1,500-2,500</td>
<td>Ravioli</td>
<td>3,000-12,000</td>
</tr>
<tr>
<td>Noodle</td>
<td>300 kgs/hr</td>
<td>Noodle</td>
<td>300 kgs/hr</td>
</tr>
<tr>
<td>Curry Puffs</td>
<td>4,500</td>
<td>Curry Puffs</td>
<td>300 kgs/hr</td>
</tr>
<tr>
<td>Empanada</td>
<td>7,500</td>
<td>Empanada</td>
<td>300 kgs/hr</td>
</tr>
</tbody>
</table>

* Production capacity is for reference only; it will change according to different product specification and size.

**Video**

![Video](https://example.com/video)

![Video](https://example.com/video)

![Video](https://example.com/video)

![Video](https://example.com/video)

![Video](https://example.com/video)
Double Line Multipurpose Filling & Forming Machine

HLT-700DL, one of ANKO main machine, is available to produce dumplings with uniform size and beautiful shape and achieve high productivity up to 60,000 pieces per hour. It can significantly increase productivity, decrease labor cost and save ingredient. Also by simply changing the forming molds, it can produce a variety food, such as dumpling, hargao, samosa, ravioli, pelmeni, calzone, empanada etc.

**Specifications**

- **Weight**: 1700 mm
- **Width**: 850 mm
- **Height**: 1710 mm
- **Electricity**: 220/380/415V, 50/60Hz, 3 Phase, 11kW
- **Capacity**: 3,600-60,000 pcs/hr
- **Stuffing Hopper Capacity**: 3,600-60,000 pcs/hr
- **Net weight**: 910 kgs

* Production capacity is for reference only; it will change according to different product specification and recipe.

**Production Capacity (depends on the size of products)**

<table>
<thead>
<tr>
<th>Product</th>
<th>Capacity (pcs/hr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dumpling</td>
<td>3,000-30,000</td>
</tr>
<tr>
<td>Egg Roll, Apple Pie</td>
<td>5,000-13,000</td>
</tr>
<tr>
<td>Crystal Dumpling</td>
<td>15,000-20,000</td>
</tr>
<tr>
<td>Curry Puffs, Empanada</td>
<td>10,000-25,000</td>
</tr>
<tr>
<td>Noodle</td>
<td>600 kgs/hr</td>
</tr>
</tbody>
</table>

* Production capacity is for reference only; it will change according to different product specification and recipe.

**Automatic Mini Juicy Bun and Manty Machine**

**EA-100KA**

Connect with SL-980 or HLT-series, it can produce round shape products with or without stuffing. There are pattern, special pattern and without pattern forming molds for choice and are easy to exchange.

**Advanced Design and Sanitation**

The machine is easy to assemble, clean and maintain. All parts contacted with food are made of food standard stainless steel plastic and aluminum alloys with special surface treatment.

**Independent Motor Control System**

Machine is controlled by high efficient, speed adjustable motors and inverters.

**Features**

- High production Capacity
- Variable product shapes

**Russia Patent No. : 84540

<table>
<thead>
<tr>
<th>Specifiication</th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
<th>Max. Capacity</th>
<th>Electric</th>
<th>Product Weight</th>
<th>Net Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter</td>
<td>1000 mm</td>
<td>510 mm</td>
<td>1050 mm</td>
<td>6000 pcs/hr</td>
<td>220 V 50 Hz Single Phase, 0.4 kW</td>
<td>15-75 g/pc</td>
<td>100 kgs</td>
</tr>
</tbody>
</table>

* Production capacity is for reference only; it will change according to different product specification and recipe.

* Specifications are subject to change without notice.
Automatic Dual Line Imitation Hand Made Dumpling Machine

With uniform weight and various patterns, AFD-888 can produce handmade-like dumplings beyond your expectation.

Features
- Dough is sheeted through continuous pressing rollers.
- After boiling, the dumpling wrapper is tasty just like handmade.
- With an automatic dough wrapper residue recycle device.

Filling is Kept in Good Texture
- A special piston filling device keeps all the ingredients in good condition and taste.

Several handmade-like patterns for choice.

Taiwan Patent No. : 1354540
China Patent No. ZL 200910140712.2

Specification
- Length: 2450 mm
- Width: 2000 mm
- Height: 2050 mm
- Electricity: 220/380 V, 50/60 Hz, 3 Phase, 3.5 kW (Air Supply)
- Width of sheet Roller: 230 mm
- Product Weight: 18-30 g (Standard)
- Custom Made is Available
- Capacity: 7,000-9,000 pcs/hr (2 Lines)

* Production capacity is for reference only; it will change according to different product specification and recipe.
* Specifications are subject to change without notice.

Automatic Dough Belt Making Machine

Features
- Dough belt thickness can be adjusted.
- Easy Handling.
- With add-on equipment and mechanism, ABS-220 can also produce noodles, egg roll wrapper, wonton wrapper, shumai wrapper and dumpling wrapper, etc.

Specification
- Length: 950 mm
- Width: 1400 mm
- Height: 1400 mm
- Width of sheet roller: 220 mm
- Max. Capacity: 100 kgs/hr (based on wheat flour)
- Electricity: 220/380 V, 50/60 Hz, 3 Phase, 2.25 kW
- Thickness of Dough Belt: 4-12 mm

* Production capacity is for reference only; it will change according to different product specification and recipe.
* Specifications are subject to change without notice.
Automatic Single and Double Line Shumai Machine

HSM-600 SERIES

**Specifications**
- **Model**: HSM-600
- **Product Weight**: Double Line 14-25 g, Single Line 55-75 g, Double Line 30-50 g
- **Thickness of Wrapper**: Double Line 0.4-0.5 mm, Single Line 0.4-0.6 mm

**Comparison Between HSM-600 and HSM-600J**
- **Model**: HSM-600J
- **Product Weight**: Double Line 14-25 g, Single Line 55-75 g, Double Line 30-50 g

**Features**
- **Put well-cut seaweed wrapper by hand.**
- **Filling, Forming, and delivering to the conveyor automatically.**

**Double Line**
- **Length**: 1100 mm
- **Width**: 1450 mm
- **Height**: 2000 mm
- **Electricity**: 220/380/415 V, 50/60 Hz, 3 Phase, 3.25 kW
- **Net Weight**: 700 kgs

**Comparison Between HSM-600 and HSM-600J**
- **Length**: 1900 mm
- **Width**: 1100 mm
- **Height**: 2600 mm
- **Electricity**: 220/380/415 V, 50/60 Hz, 3 Phase, 1.5 kW
- **Product Weight**: 20-24 g
- **Capacity**: 3,300-4,000 pcs/hr

**SemiAutomatic Seaweed Shumai Machine**

NSM-400

**Features**
- **Put well-cut seaweed wrapper by hand.**
- **Filling, Forming, and delivering to the conveyor automatically.**

**Specifications**
- **Length**: 1100 mm
- **Width**: 1450 mm
- **Height**: 2000 mm
- **Electricity**: 220/380/415 V, 50/60 Hz, 3 Phase, 3.25 kW
- **Net Weight**: 700 kgs

**Features**
- **Put well-cut seaweed wrapper by hand.**
- **Filling, Forming, and delivering to the conveyor automatically.**

**Specifications**
- **Length**: 1900 mm
- **Width**: 1100 mm
- **Height**: 2600 mm
- **Electricity**: 220/380/415 V, 50/60 Hz, 3 Phase, 1.5 kW
- **Product Weight**: 20-24 g
- **Capacity**: 3,300-4,000 pcs/hr

*Production capacity is for reference only; it will change according to different product specification and recipe.*

*Specifications are subject to change without notice.*

**Unique design**
Put the well-cut dough and filling into the hopper and switch on HSM. It will make dough wrapper (pressing, pulling and cutting), fill filling, form and send the products to the conveyor.

**Advanced Design and Sanitation**
The machine is easy to assemble, clean and maintain. All the parts contact with food are made of food standard stainless steel and plastic. Sanitary and easy to operate.

**Uniform Products and High Capacity**
Thickness of wrapper and weight of filling are adjustable.

**Taiwan Patent No.**: M413603, M430170
**CN Patent No.**: ZL 2011 1 0042873.5

* Taiwan Patent No. : M413603, M430170
* CN Patent No. : ZL 2011 1 0042873.5

**Automatic Single and Double Line Shumai Machine**

HSM-600 SERIES

**Specifications**
- **Model**: HSM-600
- **Product Weight**: Double Line 14-25 g, Single Line 55-75 g, Double Line 30-50 g

**Comparison Between HSM-600 and HSM-600J**
- **Product Weight**: Double Line 14-25 g, Single Line 55-75 g, Double Line 30-50 g

**Features**
- **Put well-cut seaweed wrapper by hand.**
- **Filling, Forming, and delivering to the conveyor automatically.**

**Specifications**
- **Length**: 1100 mm
- **Width**: 1450 mm
- **Height**: 2000 mm
- **Electricity**: 220/380/415 V, 50/60 Hz, 3 Phase, 3.25 kW
- **Net Weight**: 700 kgs

**Features**
- **Put well-cut seaweed wrapper by hand.**
- **Filling, Forming, and delivering to the conveyor automatically.**

**Specifications**
- **Length**: 1900 mm
- **Width**: 1100 mm
- **Height**: 2600 mm
- **Electricity**: 220/380/415 V, 50/60 Hz, 3 Phase, 1.5 kW
- **Product Weight**: 20-24 g
- **Capacity**: 3,300-4,000 pcs/hr

*Production capacity is for reference only; it will change according to different product specification and recipe.*

*Specifications are subject to change without notice.*
**Automatic Double Line & Triple Line Wonton Machine**

**HWT-SERIES**

**Unique Design**
Put well-mixed dough and filling into hoppers, after switching on HWT, it will make dough wrapper by pressing, positioning, cutting, then fill filling, form and send products to the conveyor automatically.

**Features**
- Stable operation.
- In moderate size, does not occupy large space.
- Easy to assemble, maintain and disassemble.
- For sanitation, all the parts contacted with food are made of food standard stainless steel and plastic.

**Uniform Products and High Capacity**
- Thickness of wrapper and weight of filling are adjustable.

**Comparison Between HWT-400 and HWT-600T**

<table>
<thead>
<tr>
<th></th>
<th>HWT-400</th>
<th>HWT-600T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>Double Line</td>
<td>Triple Line</td>
</tr>
<tr>
<td>Length</td>
<td>1450 mm</td>
<td>1450 mm</td>
</tr>
<tr>
<td>Width</td>
<td>1100 mm</td>
<td>1150 mm</td>
</tr>
<tr>
<td>Height</td>
<td>2000 mm</td>
<td>2200 mm</td>
</tr>
<tr>
<td>Product Weight</td>
<td>12-17 g</td>
<td>4 g</td>
</tr>
<tr>
<td>Wrapper Size</td>
<td>95 x 95 mm</td>
<td>60 x 60 mm</td>
</tr>
<tr>
<td>Capacity</td>
<td>1,500-4,200 pcs/hr</td>
<td>4,800-6,500 pcs/hr</td>
</tr>
<tr>
<td>Net Weight</td>
<td>700 kg</td>
<td>700 kg</td>
</tr>
</tbody>
</table>

**Specifications are subject to change according to different product specification and recipe.**

**Specifications**
- Stable operation.
- In moderate size, does not occupy large space.
- Easy to assemble, maintain and disassemble.
- For sanitation, all the parts contacted with food are made of food standard stainless steel and plastic.

**Uniform Products and High Capacity**
- Thickness of wrapper and weight of filling are adjustable.

**Table Type Automatic Encrusting and Forming Machine**

**SD-97SS**

**Specifications**
- Length 1120 mm
- Width 550 mm
- Height 1300 mm
- Electricity 220 V, 50/60 Hz, Single Phase, 0.63 kW
- Product Weight 15-50 g/pc
- Capacity 1,500-3,600 pcs/hr
- Net Weight 100 kgs

**Specifications are subject to change without notice.**

**Table Type Automatic Encrusting and Forming Machine**

**SD-97SS** is specially designed for confectionary, savory food, small bakery shops of various ethnic snacks, pastries, to go outlet. Price is very reasonable, but functions can compete with the commercial models. In addition to big boy filling feeder (for mashed meat, bean paste, chocolate paste, fruit jam, etc), there is another powder filling feeder (for peanut powder, pistachio powder, almond powder, walnut powder, etc.) to create value added products.

**Multi-Usage, Various Food Products**
- Special filling devices can produce various stuffed food products, such as vegetable buns, meat buns, rice balls, rice balls, crystal buns, moon cake, kubba, coxinha, maamoul, etc. Shutters are easy to exchange. There are various patterns for choices.
- Independent Motors & Adjustable control system. Separate motors with separate speed controller for dough, filling and forming systems. The ratio of filling to wrapper can be adjusted.

**Easy Reassemble and Clean**
- No tool needed, disassembly is quick and easy to clean and maintain.

**Specifications**
- Length 1120 mm
- Width 550 mm
- Height 1300 mm
- Electricity 220 V, 50/60 Hz, Single Phase, 0.63 kW
- Product Weight 15-50 g/pc
- Capacity 1,500-3,600 pcs/hr
- Net Weight 100 kgs

**Specifications are subject to change without notice.**

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- Independent Motors & Adjustable control system. Separate motors with separate speed controller for dough, filling and forming systems. The ratio of filling to wrapper can be adjusted.

**Easy Reassemble and Clean**
- No tool needed, disassembly is quick and easy to clean and maintain.
**Automatic Encrusting and Forming Machine**

### SD-97W

**Specification**
- **Length**: 1300 mm
- **Width**: 815 mm
- **Height**: 1700 mm
- **Electricity**: 220 V, 50/60 Hz, Single Phase, 1.08 kW
- **Capacity**: 2,500-4,200 pcs/hr
- **Product Weight**: 15-70 g/pcs
- **Net Weight**: 265 kgs

**Features**
- Fillings can be bean paste, minced meat, sesame paste, fruit jam, etc.
- Special bicolor dough transmitting system can make bicolor wrapper food products.
- Special filling device produces various stuffed food products, such as vegetable bun, meat bun, stuffed cookies, rice cake, rice ball, moon cake, kabab, doughnut, meatball, etc.

**Weight range**
- 15~70 g

**Variable range**
- Put in filling
- Put in dough

**Comes With Various Forming Shapes**
- Spherical encrusting
- Bar shape encrusting
- Continuous filling extrusion

**Advantages**
- Easy for operation, clean, and maintenance.
- Different materials can be applied for the encrusting product skin, such as:
  1. Beef + bulgur => for Kubba/Kibbe
  2. All purpose flour, high gluten flour, yeast dough => for different buns
  3. Rice starch dough => for tangyuan, rice ball, and mochi
  4. Cookie dough => for cookies

**Specially designed dough extruding device does less damage to the dough texture, which gives better results to your product.**

### SD-97L

**Specification**
- **Length**: 1350 mm
- **Width**: 920 mm
- **Height**: 1370 mm
- **Electricity**: 220/380/415V, 50/60 Hz , Single/3 Phase, 2.3 kw
- **Capacity**: 2400~4800 pcs/hr
- **Product Weight**: 40-200 g/pcs
- **Net Weight**: 360 kgs

**Features**
- Large product (up to 200g).
- High capacity (Max. 4,800 pcs/hr).
- Combination pressure filling system.
- Dual-head dough forming system for different dough.
- Bicolor for dough filling product.

**Features**
- Large product (up to 200g).
- High capacity (Max. 4,800 pcs/hr).
- Combination pressure filling system.
- Dual-head dough forming system for different dough.
- Bicolor for dough filling product.

**Advantages**
- Easy for operation, clean, and maintenance.
- Different materials can be applied for the encrusting product skin, such as:
  1. Beef + bulgur => for Kubba/Kibbe
  2. All purpose flour, high gluten flour, yeast dough => for different buns
  3. Rice starch dough => for tangyuan, rice ball, and mochi
  4. Cookie dough => for cookies

**Specially designed dough extruding device does less damage to the dough texture, which gives better results to your product.**

**Stuffed Bread**
- Manju
- Filled Striped Cookie
- Filled Bread
- Date bar/fruit bar
- Crystal Dumpling
- Pirozhki
- Mammoul
- Babka
- Ciastka Nadzworne
- Pineapple Cake
- Pizzone
- Stollen
- Cosinha

**Dough Products**
- Biscotti
- Mammoul
- Kubba
- Manju
- Date bar/fruit bar
- Crystal Dumpling

**Video**

**Japanese Patents**: No. 3068098, 2003-27385

**Netherlands Patents**: Nr.1017025, 2005-23725

**French Patents**: No. 0102141, 0315366

**German Patents**: No. 10101776

**China Patents**: ZL200320102568.1, ZL200320102569.8

**Taiwan Patents**: 134474, 147243, 068346, 140264, 187057, 196037, 202730, 200254, 288611

**USA Patents**: US6, 183, 171 B1 US6, 243, 779 B1 US6, 477, 944 B1

**Japanese Patents**: No. 5008991, 2005-23725

**Netherlands Patents**: Nr.1017025, 10101776

**France Patents**: No. 0102141, 0315366

**German Patents**: No. 10101776

**China Patents**: ZL200320102568.1, ZL200320102569.8, ZL200320102568.1, ZL200320102569.8, ZL200320102568.1, ZL200320102569.8, ZL200320102568.1, ZL200320102569.8
Automatic Maamoul and Moon Cake Production Line

Just put dough and stuffing into hoppers, the finished maamouls or moon cakes will be aligned onto baking trays automatically.

Flexible Space Arrangement
Combines stamping and aligning functions in one machine to save space for your flexible space arrangement.

Hassle Free Product Ejection
Special device is applied on STA-360, no more product ejection problem from stamping mold.

Customized Stamping Mold
Stamping Shape and pattern can be customized for your unique products.

Encrusting and forming machine (SD-97W)
- Height: 1780mm
- Width: 750mm
- Length: 960mm
- Electricity: 220V, 50/60Hz, Single Phase

Stamping and Aligning Machine (STA-360)
- Height: 1500mm
- Width: 2900mm
- Length: 2500mm
- Electricity: 0.3kW

Specifications
- Weight: 15-70g
- Capacity: 2500-4200 pcs/hr

* Production capacity is for reference only; it will change according to different product specification and recipe.
* Specifications are subject to change without notice.

Taiwan Patent No.: 134474, 147241, 068346, 140264, 187057, 196037, 202730, 200254, 188611
Japan Patent No.: 3068098
Netherlands Patent No.: Nr. 1017025
France Patent No.: 01 02141, 03 15366
China Patent No.: ZL98 2 25503.9, ZL98 3 32568.5, ZL02 2 25503.9, ZL02 2 25503.9, ZL02 2 155057.7, ZL02 7 ZL025564.1
Germany Patent No.: Nr. 10301776
RC-180 is an optional machine of SD-97 series. Through the rounding machine, the shape of the product will be more round.

**RC-180**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Length</strong></td>
<td>1620 mm</td>
</tr>
<tr>
<td><strong>Width</strong></td>
<td>670 mm</td>
</tr>
<tr>
<td><strong>Height</strong></td>
<td>1145 mm</td>
</tr>
<tr>
<td><strong>Electricity</strong></td>
<td>110/220/380/415 V, 50/60 Hz, Single Phase, 180 W</td>
</tr>
<tr>
<td><strong>Maximum capacity</strong></td>
<td>3,000-6,000 pcs/hr</td>
</tr>
<tr>
<td><strong>Product Weight</strong></td>
<td>10-35 g</td>
</tr>
<tr>
<td><strong>Diameter of Product</strong></td>
<td>10-30 mm</td>
</tr>
<tr>
<td><strong>Speed of Conveyor</strong></td>
<td>2-15 m/min</td>
</tr>
<tr>
<td><strong>Speed of Rounding Device</strong></td>
<td>30-140 cycles/min</td>
</tr>
<tr>
<td><strong>Net Weight</strong></td>
<td>140 kgs</td>
</tr>
</tbody>
</table>

*Production capacity is for reference only; it will change according to different product specification and recipe.*  
*Specifications are subject to change without notice.*

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**BN-24**

**Fully Automatic Blini Production Line**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Length</strong></td>
<td>8200 mm</td>
</tr>
<tr>
<td><strong>Width</strong></td>
<td>2200 mm</td>
</tr>
<tr>
<td><strong>Height</strong></td>
<td>2000 mm</td>
</tr>
<tr>
<td><strong>Electricity</strong></td>
<td>220/380/415V, 50/60 Hz, 3 Phase, 3.2 kW</td>
</tr>
<tr>
<td><strong>Pneumatic Air Consumption</strong></td>
<td>400 L/min (6 kgs/cm²)</td>
</tr>
<tr>
<td><strong>Product Weight</strong></td>
<td>35-75 g</td>
</tr>
</tbody>
</table>
| **Product Size**             | Length: 100 mm  
Diameter: 40 mm               |
| **Max. Capacity**            | 2,000 pcs/hr           |

*Production capacity is for reference only; it will change according to different product specification and recipe.*  
*Specifications are subject to change without notice.*
SR-24 is equipped with a special folding & rolling device to wrap spring rolls like handmade. SR-24 provides high production capacity.

**Features**
- Advanced Design, Sanitary and Safety Devices
- Reasonable Price
- Easy to operate, assemble, clean and maintain
- Uniform Products and High Capacity

**Advantages**
- Unique imitation of manual wrapping process gives fulfill firm body to every spring roll.
- After frying, the crispy spring roll does not carry much oil residue at its both ends.
- New special depositing devices can apply different fillings as below:
  1. Vegetable filling
  2. Mixed vegetable and meat filling
  3. Meat filling
  4. Mixed bean sprout and meat filling
- Other available fillings:

**Specifications**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>7500 mm</td>
</tr>
<tr>
<td>Width</td>
<td>1300 mm</td>
</tr>
<tr>
<td>Height</td>
<td>2200 mm</td>
</tr>
<tr>
<td>Electricity</td>
<td>220/380/415/440 V, 50/60 Hz, 3 Phase, 38 kW</td>
</tr>
<tr>
<td>Pneumatic Air Consumption</td>
<td>400 L/min, (6 kg/cm²)</td>
</tr>
</tbody>
</table>

**Product Weight**: 40-50 g

**Product Size**:
- Length: 100 mm
- Diameter: 25-30 mm

**Capacity**: 2,400 pcs/hr

* Production capacity is for reference only; it will change according to different product specification and recipe.

- Taiwan Patent No.: 1281097, M457429
- USA Patent No.: US 8,505,445, US 7,963,216
- China Patent No.: ZL 2006 2 0148890.1
- Italy Patent No.: 0000266110

- Video
Automatic Spring Roll, Samosa Pastry Sheet and Crepe Machine

SRP-SERIES

With a unique and reliable design; the SRP series make spring roll pastry and samosa pastry sheets. After the pastry sheets are cut, they are counted and stacked in piles on a conveyor belt, and ready for packaging.

- Taiwan Patent No.: 165964

**Samosa Pastry**

**Spring Roll Pastry**

**Specification**

<table>
<thead>
<tr>
<th>Model</th>
<th>SRP-20A</th>
<th>SRP-45A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drum Size</td>
<td>2500(L) x 850(W) x 1170(H) mm</td>
<td>3800(L) x 1200(W) x 1800(H) mm</td>
</tr>
<tr>
<td>Electric Power</td>
<td>35 kW</td>
<td>35 kW</td>
</tr>
<tr>
<td>Capacity</td>
<td>1,200 pc/hr</td>
<td>2,700 pc/hr</td>
</tr>
<tr>
<td>Samosa</td>
<td>5,600 pc/hr</td>
<td>8,100 pc/hr</td>
</tr>
<tr>
<td>Pastry Thickness</td>
<td>0.4-0.8 mm</td>
<td>0.4-0.8 mm</td>
</tr>
</tbody>
</table>

*Production capacity is for reference only; it will change according to different product specification and recipe.*

SRP machines are designed to make food products including spring roll, samosa and other types of food that require thin wrapper. Various stuffings can be used such as beef, pork, seafood and vegetables. The SRP machines are perfect for use in production line.

**Unique and Reliable Design**

SRP machines are designed to produce a continuous baked sheet to be cut into pieces. Both length and width of the pastry sheet can be adjusted to desired specifications. A stuffing depositor places stuffing and glue paste onto pastries as they travel along a conveyor system. Workers at both sides of the conveyor then wrap and roll these into spring rolls.

**SRPF-series**

**Specification**

<table>
<thead>
<tr>
<th>Model</th>
<th>SRPF-20A</th>
<th>SRPF-45A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>SRPF-20A</td>
<td>SRPF-45A</td>
</tr>
<tr>
<td>Drum Size</td>
<td>1500(L) x 1000(W) x 650(H) mm</td>
<td>1800(L) x 1200(W) x 1900(H) mm</td>
</tr>
<tr>
<td>Electric Power</td>
<td>20 kW</td>
<td>37 kW</td>
</tr>
<tr>
<td>Capacity</td>
<td>900-1200 pc/hr</td>
<td>1,800-2,400 pc/hr</td>
</tr>
<tr>
<td>Samosa</td>
<td>2,400-2,700 pc/hr</td>
<td>4,800-5,400 pc/hr</td>
</tr>
<tr>
<td>Pastry Thickness</td>
<td>0.4-0.8 mm</td>
<td>0.4-0.8 mm</td>
</tr>
<tr>
<td>Product Weight</td>
<td>40-160 g/pc</td>
<td>60-190 g/pc</td>
</tr>
<tr>
<td>Ring quantity</td>
<td>20-50 g/pc</td>
<td>20-50 g/pc</td>
</tr>
</tbody>
</table>

*Specifications are subject to change without notice.*

*Production capacity is for reference only; it will change according to different product specification and recipe.

**Semi-Automatic Spring Roll and Samosa Production Line**

**Specification**

<table>
<thead>
<tr>
<th>Model</th>
<th>SRPF-20A</th>
<th>SRPF-45A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drum Size</td>
<td>3500(L) x 930(W) x 1570(H) mm</td>
<td>5800(L) x 1200(W) x 1800(H) mm</td>
</tr>
<tr>
<td>Electric Power</td>
<td>19 kW</td>
<td>35 kW</td>
</tr>
<tr>
<td>Capacity</td>
<td>220/415V 50/60 Hz, 3 Phase</td>
<td>220/415V 50/60 Hz, 3 Phase</td>
</tr>
<tr>
<td>Samosa</td>
<td>220 mm</td>
<td>220 mm</td>
</tr>
<tr>
<td>Pastry Thickness</td>
<td>0.4-0.8 mm</td>
<td>0.4-0.8 mm</td>
</tr>
</tbody>
</table>

*Specifications are subject to change without notice.*

*Production capacity is for reference only; it will change according to different product specification and recipe.*

**Model**

<table>
<thead>
<tr>
<th>Model</th>
<th>Drum Size</th>
<th>Electric Power</th>
<th>Capacity</th>
<th>Product Weight</th>
<th>Ring quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRPF-20A</td>
<td>1500(L) x 1000(W) x 650(H) mm</td>
<td>20 kW</td>
<td>1,200 pc/hr</td>
<td>40-160 g/pc</td>
<td>20-50 g/pc</td>
</tr>
<tr>
<td>SRPF-45A</td>
<td>1800(L) x 1200(W) x 1900(H) mm</td>
<td>37 kW</td>
<td>2,700 pc/hr</td>
<td>60-190 g/pc</td>
<td>20-50 g/pc</td>
</tr>
</tbody>
</table>

*Specifications are subject to change without notice.*

*Production capacity is for reference only; it will change according to different product specification and recipe.*

**Capacity**

<table>
<thead>
<tr>
<th>Model</th>
<th>Drum Size</th>
<th>Electric Power</th>
<th>Capacity</th>
<th>Product Weight</th>
<th>Ring quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRPF-20A</td>
<td>3500(L) x 930(W) x 1570(H) mm</td>
<td>19 kW</td>
<td>900-1200 pc/hr</td>
<td>40-160 g/pc</td>
<td>20-50 g/pc</td>
</tr>
<tr>
<td>SRPF-45A</td>
<td>5800(L) x 1200(W) x 1800(H) mm</td>
<td>35 kW</td>
<td>2,400-2,700 pc/hr</td>
<td>60-190 g/pc</td>
<td>20-50 g/pc</td>
</tr>
</tbody>
</table>

*Specifications are subject to change without notice.*

*Production capacity is for reference only; it will change according to different product specification and recipe.*

**Specifications of Products**

<table>
<thead>
<tr>
<th>Model</th>
<th>Drum Size</th>
<th>Electric Power</th>
<th>Capacity</th>
<th>Product Weight</th>
<th>Ring quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRPF-20A</td>
<td>3500(L) x 930(W) x 1570(H) mm</td>
<td>19 kW</td>
<td>220 mm</td>
<td>0.4-0.8 mm</td>
<td>20-50 g/pc</td>
</tr>
<tr>
<td>SRPF-45A</td>
<td>5800(L) x 1200(W) x 1800(H) mm</td>
<td>35 kW</td>
<td>220 mm</td>
<td>0.4-0.8 mm</td>
<td>20-50 g/pc</td>
</tr>
</tbody>
</table>
2. Extruding stuffing quantitatively at the set location.

1. Setting rice paper (manual)
   - Spray water, absorb excess water.

Vietnamese Rice Paper Spring Roll Machine

Features
- Equips with a water soften machine to avoid any hard water deposits blocking pipes or machine.
- Temperature is stable and conveyor speed of tunnel steamer is adjustable for easy control of rice paper softness.
- Stuffing is extruded by a screw pump (nemo pump). It is quantitative, stable and keeps texture of stuffing.
- Dia. & length of stuffing is adjustable.
- Automatic rice paper sucking & aligning and folding facilities are optional.
- Spraying water goes through a heating device for saving steaming time. The temperature of heating device is adjustable.

Vietnamese Spring Rolls

Production Capacity

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
<th>Main Machine</th>
<th>Control Box</th>
<th>Stuffing Extruder</th>
</tr>
</thead>
<tbody>
<tr>
<td>RPS-24</td>
<td>2400 pc/hr</td>
<td>1660 mm</td>
<td>150 mm</td>
<td>1300 mm</td>
</tr>
<tr>
<td>RPS-48</td>
<td>4800 pc/hr</td>
<td>1500 mm</td>
<td>270 mm</td>
<td>500 mm</td>
</tr>
</tbody>
</table>

* Specifications are subject to change without notice.

Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Main Machine</th>
<th>Control Box</th>
<th>Stuffing Extruder</th>
</tr>
</thead>
<tbody>
<tr>
<td>RPS-24</td>
<td>1660 mm</td>
<td>150 mm</td>
<td>1300 mm</td>
</tr>
<tr>
<td>RPS-48</td>
<td>1500 mm</td>
<td>270 mm</td>
<td>500 mm</td>
</tr>
</tbody>
</table>

* Production capacity is for reference only. It may change according to different product specification and recipe.

Optional Equipment of Spring Roll Machine

Batter Storing, Cooling & Resting Tank
- Model : BW-400
  - Size: 1200 (L) x 1000 (W) x 1900 (H) mm
  - Tank Volume: 400 L
  - Loading Volume: 150 L
  - Electricity: 220/380/415V, 50/60HZ, single/ 3 phase, 1.9 kW

Batter Mixer
- Model : BM-150
  - Size: 600 (W) x 900 (L) x 1850 (H) mm
  - Tank Volume: 150 L
  - Loading Volume: 100 L
  - Electricity: 220/380/415 V, 50/60 Hz, single 3 phase, 2.25 kW
  - Speed: 0-250 RPM

Batter Storing, Cooling & Resting Tank
- Model : BW-400
  - Size: 1200 (L) x 1000 (W) x 1900 (H) mm
  - Tank Volume: 400 L
  - Loading Volume: 150 L
  - Electricity: 220/380/415V, 50/60HZ, single/ 3 phase, 1.9 kW

Vietnamese Spring Rolls

Setting rice paper

Spraying Rice paper

Absorb excess water

Steam to soft

Folding by hand

Optional Equipment of Spring Roll Machine

RPS-SERIES

1. Set rice paper (manual) spray water, absorb excess water.
2. Driving stuffing quantitatively at the set location.
3. Batter Storing, Cooling & Resting Tank
   - Model : BW-400
     - Size: 1200 (L) x 1000 (W) x 1900 (H) mm
     - Tank Volume: 400 L
     - Loading Volume: 150 L
     - Electricity: 220/380/415V, 50/60HZ, single/ 3 phase, 1.9 kW

Vietnamese Rice Paper Spring Roll Machine

Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
<th>Main Machine</th>
<th>Control Box</th>
<th>Stuffing Extruder</th>
</tr>
</thead>
<tbody>
<tr>
<td>RPS-24</td>
<td>2400 pc/hr</td>
<td>1660 mm</td>
<td>150 mm</td>
<td>1300 mm</td>
</tr>
<tr>
<td>RPS-48</td>
<td>4800 pc/hr</td>
<td>1500 mm</td>
<td>270 mm</td>
<td>500 mm</td>
</tr>
</tbody>
</table>

* Production capacity is for reference only. It may change according to different product specification and recipe.

Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Main Machine</th>
<th>Control Box</th>
<th>Stuffing Extruder</th>
</tr>
</thead>
<tbody>
<tr>
<td>RPS-24</td>
<td>1660 mm</td>
<td>150 mm</td>
<td>1300 mm</td>
</tr>
<tr>
<td>RPS-48</td>
<td>1500 mm</td>
<td>270 mm</td>
<td>500 mm</td>
</tr>
</tbody>
</table>

* Production capacity is for reference only. It may change according to different product specification and recipe.

Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
<th>Main Machine</th>
<th>Control Box</th>
<th>Stuffing Extruder</th>
</tr>
</thead>
<tbody>
<tr>
<td>RPS-24</td>
<td>2400 pc/hr</td>
<td>1660 mm</td>
<td>150 mm</td>
<td>1300 mm</td>
</tr>
<tr>
<td>RPS-48</td>
<td>4800 pc/hr</td>
<td>1500 mm</td>
<td>270 mm</td>
<td>500 mm</td>
</tr>
</tbody>
</table>

* Production capacity is for reference only. It may change according to different product specification and recipe.
Fully Automatic Finger Spring Roll Production Line

**FSP**

FSP series machines are designed to produce a continuous sheet of baked pastry skin. A stuffing extruder then continuously extrudes stuffing and applies glue paste onto the pastry sheet. Then a rolling and cutting device will roll and cut the spring roll into the desired size automatically.

**Wide Variety of Products**
- **Pastry**: spring roll pastries, crepes, egg sheets, etc.
- **Stuffing**: meat, cheese, red bean paste, chocolate, date paste, fruit jam, etc.

Combine different kinds of pastry and stuffing, you may create new value added snack of finger food.

**Advanced Design, Sanitary & Safe Device**
- The machine is easy to assemble, clean and maintain.
- All parts contacted with food are made of food grade stainless steel. All the electronic components meet the international standard.

**Specification**
- **Diameter of Baking Drum**: 1,200 mm
- **Machine size**: 6500(L) x 1500(W) x 2400(H) mm
- **Power**: 220/380/415/440 V, 50/60 Hz, 3 Phase, 35 kW
- **Stuffing hopper capacity**: 31 L
- **Net Weight**: 1,200 kgs
- **Pastry Width Max.**: 220 mm
- **Pastry Thickness**: 0.4-0.7 mm
- **Length of Spring Roll**: 75-300 mm
- **Diameter of Spring Roll**: 15-25 mm
- **Capacity**: 1,600-6,400 pcs/hr

* Production capacity is for reference only; it will change according to different product specification and recipe.
* Specifications are subject to change without notice.

---

Automatic Single/Double Production Line of Sealed Ends Finger Spring Roll

**FSPC**

**Features**
- Advanced design, sanitary and safe device
- The machine is easy to assemble, clean and maintain. All parts contacted with food are made of food grade stainless steel. All the electronic components meet the International standard.

**Specification**
- **Machine Size**: 7500 (L) x 2000 (W) x 1900 (H) mm
- **Electricity**: 220/380/415/440 V, 50/60 Hz, 3 Phase, 48 kw
- **Product Length**: Over 120 mm
- **Product Weight**: Over 30 g/pc
- **Product Diameter**: 12~25 mm
- **Capacity**: 4,000 pcs/hr (Based on length 120 mm)
- **Net Weight**: 1,600 kgs

* Production capacity is for reference only. It will change according to different product specification and recipe.
* Specifications are subject to change without notice.
SP series is suitable for the food industries equipped with dough belt maker or dough sheeter such as bakeries, restaurant chains, central kitchens, etc. SP series focuses on food forming that needs many labors in a manual process. For people who have dough making machines and need to save space and cost, our compact production line is the solution to moderately convert a manual to a semi-automated process, in the meanwhile, boost hourly capacity. SP series can process 180 kg dough in an hour. The capacity will be estimated in accordance with individual product dough weight.

**Features**
- Standard length of semi-automatic production line: within 6 m
- Medium/low capacity
- Easy operation and cleaning
- Flexible to change parts such as knife, mold, stuffing machine, etc. to produce various foods

**Process Flowchart**

*The machine shown above is for reference only, which is about X m. Actual machine appearance will vary according to requirements for food products.*
MP series mainly has two stages: dough belt making and food forming. For meeting the needs of higher capacity to run central kitchens, food factories, restaurant chains, etc., we recommend the fully automatic MP series. ANKO offers food manufacturers the great flexibility of customizing machines. Depending on individual production processes, the MP series is able to be installed optional automated equipment such as rolling, folding, stuffing, dusting, etc. The adjustment service of recipe or machine structure is also provided until customers are satisfied. We even supply our valuable recipes for more perfect performance of our machine.

MP series can process 360 kg dough in an hour. The capacity will be estimated in accordance with individual product dough weight.

**Features**
- Standard length of automatic production line: 5-10 m
- High/medium capacity
- Easy operation and cleaning
- Flexible to change parts such as knives, molds, stuffing machine, etc. to produce various foods

*Image is for reference only. Actual machine appearance will vary according to requirements for food products.*
Even the complicated production of paratha can be fully automated! BP series is exactly designed to produce food with multiple processes. ANKO’s layer pastry production line delivers pastry products with a maximum of 128 layers, working with various processing units such as stuffing, cutting, oil dropping, filming, leftovers recycling, etc. to save food and labor costs. Moreover, ANKO has years of experience to help customers build new production lines out of nothing through our comprehensive turnkey projects, from material preparation, production, cooking to packaging, based on expected capacity and available space. Doubly or triple production lines are also provided for higher capacity and efficiency.

BP series can process 600 kg dough in an hour. The capacity will be estimated in accordance with individual product dough weight.

**Features**
- Standard length of production line over 10 m
- High/medium capacity
- Easy operation and cleaning
- Flexible to change parts such as knife, mold, stuffing machine, etc. to produce various foods

*Image is for reference only. Actual machine appearance will vary according to requirements for food products.*
**Automatic Filming and Pressing Machine**

**PP-2**

The Automatic Filming and Pressing Machine (PP-2) is designed to automate the process of filming and pressing dough balls into thin pastries. It features a special design that places rested dough balls between top and bottom films, allowing pneumatic pressing plates to press them into about 3 mm thin pastries and then cut film. This makes it suitable for making paratha and Chinese green onion pie.

**Features**
- Films at both top and bottom of dough balls to prevent sticking on the pressing plates or conveyor.
- Optional counter and stacker to stack products at a set quantity automatically.

**Specifications**
- **Main Machine:** 2900 (L) x 960 (W) x 1470 (H) mm
- **Stacking Conveyor:** 1650 (L) x 670 (W) x 710 (H) mm
- **Power:** 220 V, 50/60 Hz, Single Phase, 120 W
- **Pressing plate size:** 235 mm (2pcs)
- **Product diameter:** Max. 200 mm
- **Capacity:** 1,500 pcs/hr
- **Pneumatic Air Consumption:** 480 L/min (@8 kg/cm²)
- **Net Weight:** 700 kgs

*Descriptions & Specifications are subject to change without notice.*

---

**Kibbi Mosul Pastry Production Line**

The Kibbi Mosul pastry production line is equipped with a depositor and an Automatic Filming and Pressing Machine. It deposits viscous meat balls, films plastic covers, presses balls into circular pastries, and cuts, making 2,400 pastries per hour.

**Specification**
- **Main Machine:** 3,500 (L) x 960 (W) x 1,470 (H) mm
- **Stacking Conveyor:** 1,650 (L) x 670 (W) x 710 (H) mm
- **Electricity:** 220 V, 50/60 Hz, Single Phase, 1 kW
- **Capacity:** 2,400 pcs/hr (based on 80g)
- **Diameter of Product:** 80 - 140 mm
- **Weight of Product:** 100 - 200 g/pc

* Descriptions & Specifications are subject to change without notice.
### Peking Duck Wrapper

- Chapati
- Puri
- Tortilla
- Roti

### Pressing & Heating Machine

**Features**
- Filling is kept in good texture
- High capacity

**Specification**
- **Depth**: 750 mm
- **Width**: 1180 mm
- **Height**: 1600 mm
- **Size of heating plate**: 350(W) X 350(D) mm
- **Electricity**: 220/380/415V, 3 Phase, 50/60Hz
- **Capacity**: 800-1000 pcs/hr/line
- **Thickness**: 1-3 mm
- **Machine Weight**: 190 kgs

*Specifications are subject to change without notice.

### Automatic Cutting and Rounding Machine

**GD-12 Series**

- **Unique design.** Put well-kneaded materials into machine to be cut & rounded into required products.
- **Products are Various and Unified.** Use different kinds of materials such as wheat flour, rice flour, corn flour, taro starch, sweet potato starch, etc., to make ball products, fish baits, or pills.
- **Easy to Operate, Save Time and Labor.**
- **Various Shape of Products.** It can produce round and cylindrical shapes.
- **High Production Capacity.**
  - Dia. of Product : 0.95 cm : 30 kgs/hr
  - Dia. of Product : 1.75 cm : 180 kgs/hr

**Specification**

<table>
<thead>
<tr>
<th>Model</th>
<th>GD-12</th>
<th>GD-12B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>800 mm</td>
<td>800 mm</td>
</tr>
<tr>
<td>Width</td>
<td>800 mm</td>
<td>800 mm</td>
</tr>
<tr>
<td>Height</td>
<td>1200 mm</td>
<td>1200 mm</td>
</tr>
<tr>
<td>Net Weight</td>
<td>240 kgs</td>
<td>260 kgs</td>
</tr>
</tbody>
</table>

* Specifications are subject to change without notice.

### GD-12 Specifications

- **Dimensions**: 800 mm x 800 mm x 1200 mm
- **Electrical**: 220V/380V/415V, 50/60Hz, Single/3 phase
- **Power**: 0.75 kW (0.05 HP)

* Production capacity is for reference only; it will change according to different product specifications and recipes.
* Specifications are subject to change without notice.

---

### Video

- “Baking while Pressing”
- “Taro Ball”
- “Sweet Potato Ball”
- “Glutinous Rice Balls/ Marzipan Balls”
- “Fish bait/boils”
Automatic Meat Ball and Fish Ball Production Plant

FMB-60

- Can make beef balls, pork balls, fish balls, squid balls, etc.
- Production capacity depends on water content, production speed, and size of forming mold.

Specifications of FMB-60
- Dimension: 1250 (L) x 820 (W) x 1400 (H) mm
- Net/Gross Weight: 150 kgs/200 kgs

FMS-8 Stirring and Kneading Machine (for Fish Ball)
- Production Capacity: 50 kgs per batch
- Power: 220/380 V, 3 Phase, 2.25 kw
- Net/Gross Weight: 550 kgs/650 kgs
- Dimension: 1250 (L) x 820 (W) x 1400 (H) mm

FMS-12 Frozen Meat Cutter and Slicer
- Production Capacity: 350-500 kgs per hour
- Power: 380 V, 3 Phase, 3.75 kw
- Net/Gross Weight: 180 kgs/600 kgs
- Dimension: 1000 (L) x 400 (W) x 1650 (H) mm

FMM-32 Automatic Meat Mincer and Strainer
- Production Capacity: 350-500 kgs per hour
- Power: 220/380 V, 3 Phase, 3.75 kw
- Net/Gross Weight: 175 kgs/240 kgs
- Dimension: 1000 (L) x 400 (W) x 1650 (H) mm

FSB-120 High-Speed Blender (for Meat Ball)
- Production Capacity: 120 kgs per batch
- Power: 220/380 V, 3 Phase, 7.5 kw
- Net/Gross Weight: 650 kgs/950 kgs
- Dimension: 1500 (L) x 1610 (W) x 1740 (H) mm

Multiple Function Stir Fryer

SF-2
- Power: 110/220 V, 50/60 Hz, Single Phase, 0.2 kw
- Capacity: 2L
- Net Weight: 30 kgs

SF-60
- Power: 220/380/415 V, 50/60 Hz, Single Phase, 0.75 kw
- Capacity: 60 L
- Net Weight: 422 kgs

SF-120
- Power: 220/380/415 V, 50/60 Hz, 3 phase, 0.75 kw
- Capacity: 120 L
- Net Weight: 850 kgs
## Ice Box Cookies Extruder and Slicer

### Features
- **SK-60S**
  - Great dough texture protection as handmade.
  - Inverter speed control suitable for various materials.
  - Keep nuts, chocolate, beans in place after mixing with dough.
  - Customizable molds are available, easy to change.
  - High efficiency machine with minimum space occupied.
- **SL-110**
  - High efficiency bench cutter. Sliced cookies are neat and not sticking with each other.
  - Easy to operate and maintain.

### Specification

<table>
<thead>
<tr>
<th>Model</th>
<th>SK-60S</th>
<th>SL-110</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>1080 mm</td>
<td>510 mm</td>
</tr>
<tr>
<td>Width</td>
<td>450 mm</td>
<td>450 mm</td>
</tr>
<tr>
<td>Height</td>
<td>1080 mm</td>
<td>510 mm</td>
</tr>
<tr>
<td>Electricity</td>
<td>220V, 50/60 Hz, Single/3 Phase, 0.4 kW</td>
<td>220V, 50/60 Hz, Single/3 Phase, 0.2 kW</td>
</tr>
</tbody>
</table>
| Capacity | 400-4,000 g/min | Max. 60 slices/min (60Hz)
Max. 50 slices/min (50Hz) |
| Shaping Mold Diameter | Max. 60 mm | Max. 60 (H) mm - Max. 110 (W) mm |
| Net Weight | 100 kg | 65 kg |

*Production capacity is for reference only; it will change according to different product specifications and recipes.
*Specifications are subject to change without notice.

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## Automatic Horizontal Cake Slicer

### Features
- **CS-480**
  - Double band saws for excellent slicing.
  - Distance of slicing and conveyor speed are adjustable.
  - Easy to operate and maintain.

### Specification

<table>
<thead>
<tr>
<th>Model</th>
<th>CS-480</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>1380 mm</td>
</tr>
<tr>
<td>Width</td>
<td>900 mm</td>
</tr>
<tr>
<td>Height</td>
<td>1160 mm</td>
</tr>
<tr>
<td>Electricity</td>
<td>220 V, 50/60 Hz, Single Phase, 0.375 kW</td>
</tr>
<tr>
<td>Machine Weight</td>
<td>110 kgs</td>
</tr>
<tr>
<td>Capacity</td>
<td>200 pcs/hr</td>
</tr>
<tr>
<td>Numbers of Slice Thickness</td>
<td>adjustable at every 5 mm</td>
</tr>
</tbody>
</table>
| Cake size | Height: 50~150 mm
Diameter or Width: 400 mm |

*Production capacity is for reference only; it will change according to different product specifications and recipes.
*Specifications are subject to change without notice.

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## Video
- **Automatic Horizontal Cake Slicer**
- **Ice Box Cookies Extruder and Slicer**

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* Specifications are subject to change without notice.
Feature of Powder/Crumb Coating Machine
- Wheels are made of SUS 304.
- Stair type conveyer. Conveyor belt is formed by stainless steel bar.
- Breading by falling and touching. Products are breaded evenly and pretty.
- Customization machine is available.

Feature of Batter Breading Machine
- Keep the batter homogeneous and recycle to use.
- Can pump both light and thick batter.
- Breading by falling and touching. Products are breaded evenly.
- Customization machine is available.

Specifications
- WBB-400: 1350 mm x 2220 mm x 1500 mm
- SBB-400: 2225 mm x 870 mm x 1600 mm
- CB-400: 2200 mm x 120 mm x 1600 mm

Specifications
- Model: WBB-400, SBB-400, CB-400
- Length: 1350 mm, 2225 mm, 2200 mm
- Width: 2220 mm, 870 mm, 120 mm
- Height: 1500 mm, 1600 mm, 1600 mm
- Electricity: 220/380 V, 50/60 Hz, 3 phase, 0.8 kW
- Capacity: 250 kg/h

Specifications
- Model: AS-610, AS-60
- Length: 1117 mm, 765 mm
- Width: 927 mm, 693 mm
- Height: 2058 mm, 1330 mm
- Max. Temperature: 100°C
- Electricity: 220 V, 50/60 Hz, Single Phase
- Trays: 12
- Size of Tray: 605(L)x605(W)x8(H) mm
- LPG GAS BTU: 165,600/HR
- NATURAL GAS BTU: 124,000/HR

Specifications
- Model: AS-610, SBB-400, CB-400
- Length: 1350 mm, 2225 mm, 2200 mm
- Width: 850 mm, 870 mm, 1070 mm
- Height: 1550 mm, 1600 mm, 1500 mm
- Electricity: 220/380 V, 50/60 Hz, 3 phase, 0.8 kW
- Capacity: 250 kg/h

Specifications
- Model: AS-610
- Length: 1117 mm
- Width: 927 mm
- Height: 2058 mm
- Electricity: 220 V, 50/60 Hz, Single Phase
- Trays: 12
- Size of Tray: 605(L)x605(W)x8(H) mm
- LPG GAS BTU: 165,600/HR
- NATURAL GAS BTU: 124,000/HR

Specifications
- Model: AS-60
- Length: 765 mm
- Width: 693 mm
- Height: 1330 mm
- Electricity: 220 V, 50/60 Hz, Single Phase
- Trays: 12
- Size of Tray: 605(L)x605(W)x8(H) mm
- LPG GAS BTU: 88,320/HR
- NATURAL GAS BTU: 66,240/HR

Specifications
- Model: AS-80
- Length: 1330 mm
- Width: 1499 mm
- Height: 2250 mm
- Electricity: 220 V, 50/60 Hz, 3 phase, 1.5 kW
- Capacity: 250 kgs/hr

Specifications
- Model: AS-80
- Length: 1330 mm
- Width: 1499 mm
- Height: 2250 mm
- Electricity: 220 V, 50/60 Hz, 3 phase, 0.8 kW
- Capacity: 250 kgs/hr
Dough sheeter

DS-650

**Features**

- Up to 20 groups of memory, each group can be built up to 24 pressing process and thickness set up.
- Conveyor speed, dusting volume or disable dusting function can be set on each pressing process individually.
- 6-8kg dough per batch is recommended.

<table>
<thead>
<tr>
<th>Depth</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>3450 mm</td>
<td>1050 mm</td>
<td>1190 mm</td>
</tr>
</tbody>
</table>

**Electricity**

220/380/415V, 50/60Hz, Single/3Phase, 1.5kW

**Conveyor size**

650 x 2000 mm

**Net Weight**

320 kgs

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Food Processing Machine

**Planetary Mixer (ML-15)**

Size: 650(W) x 610(D) x 1,070(H) mm

Hopper Capacity: 12 kg

**Conveyor (AF-589)**

Size: 1650 (L) x 740 (W) x 1660 (H) mm

Electricity: 220/380/415 V, 12 kw, 3 Phase

- Temperature is controlled by microcontroller.
- High-accuracy detection can provide accurate frying temperature and keep quality stable.
- Automatic Temperature Control
- Overheating protection device is equipped, if abnormal heating is over 240℃, the power will be shut off automatically.
- Temperature Error: ±1℃

**Automatic Spiral Mixer (ML-202)**

Size: 1,090(W) x 670(D) x 1,140(H) mm

Hopper Capacity: 10 kg

**Power:** 1.1 kW

**Multipurpose Vegetable Cutting Machine (ACD-800)**

Capacity

- Leaf side: 200-1000 kg/hr
- Root various: 200-600 kg/hr

Electricity: 220/380 V, 50/60Hz, single/three phase, with inverter control

**Product Size**

- **Slicing**
  - 1-3mm (3pcs blade)
  - 3-6mm (2pcs blade)
  - 8-12mm (1pc blade)

- **Dicing Mesh**
  - 8 x 8 mm, 12 x 12 mm, 10 x 10 mm, 15 x 15 mm, 20 x 20 mm, 25 x 25 mm, 30 x 30 mm, 40 x 40 mm

- **Rounding Shread**
  - Dia. 4, 6 mm

- **Square Shread**
  - 3-6 mm

**Video**

Customization is Available

**Planetary Mixer (ML-15)**

**Conveyor (AF-589)**

**Automatic Spiral Mixer (ML-202)**

**Multipurpose Vegetable Cutting Machine (ACD-800)**

**Conveyor (AF-589)**

**Automatic Spiral Mixer (ML-202)**

**Multipurpose Vegetable Cutting Machine (ACD-800)**

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**Food Processing Machine**

**Hydro-Extractor (YL-22)**
Capacity: 15~25 kgs
Power: 110/220 V, 50/60 Hz, single/3 phase
With one filter bag

**Automatic Seasoning Mixer (ARM-100I)**
Capacity: 60 kgs
Power: 220/380V, 50/60 Hz, 3 phase

**High Speed Dicing Machine (AD-1000)**
Size: 700 (L) x 710 (W) x 1020 (H) mm
Power: 220/380 V, 50/60 Hz,
Single / 3 Phase, 0.75 kw
Capacity: 300~1500 kgs/hr

**Continuous-type Sealing Machine (SA-113)**
Size: 1410(L) x 580(w) x 1120(H) mm
Power: 110/220 V, 50/60 Hz, Single Phase
Max. Capacity Per Bag: 1 kgs
Sealing Speed: 9 m/min

**Vibro Separator & Filter (NS-450)**
Size: 650 (L) x 520 (W) x 1040 (H) mm
Capacity: 200 kgs/hr
Screen: 30 mesh
Power: 110/220 V, 50/60 Hz,
Single Phase, 1/2 HP