



Company introduction



TAIWAN ALL CHAMP FOOD MANUFACTURING MACHINERY AND UTENSILS CO., LTD. was founded in 1975. Though hard work and continuous improvement we are now the leading bakery equipment manufacturer in Taiwan, holding several patents and proudly complying with the most stringent electrical equipment and occupational safety standards.

Our strong R&D focus, and first class customer service had made ALL CHAMP an industry reference in Taiwan. Our products are sold over the world, to food manufacturing plants, chain stores, worldwide food franchises, worldwide food brands, supermarkets, restaurants, hotels, bakeries, and other bakery equipment users, each one with their specifics needs and requirements.

We want to work closely with you, and become a partner you can rely on now and in the future. We are here to serve you from product development, all the way through installation, training and system integration.







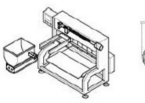






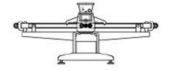




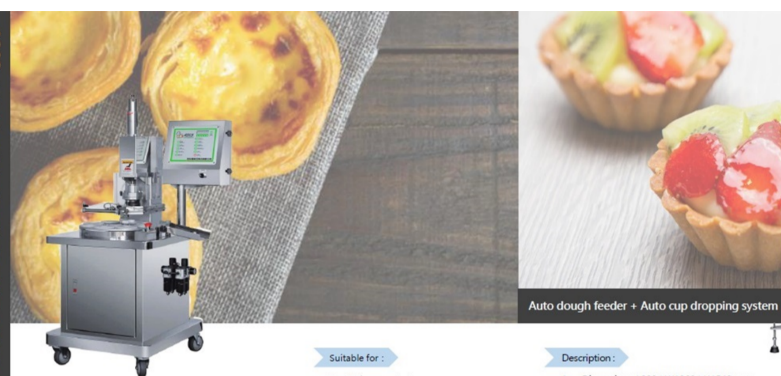












- 1. Taiwanese tart
- Portuguese tart
- Cantonese tart
- French creme brulee

- Dimensions: L 680 * W 785 * H 1560 mm
- Weight: 120 kg
- Power: 220V 60Hz monophasic
- Production capacity: 1500-1800 pcs/hr Max
- Maximum mold diameter: 95mm

Features:

- 1. PLC controlled
- 2. Ideal for large scale manufacturing, reduces personnel requirements, reduces manufacturing costs
- Easy operation, easy change of molds, easy to clean, safe to use
- Special shapes and sizes available on demand
- Small size, not bulky, highly efficient





Description:

- 1. Dimensions: L880 * W1360 * H1540 mm
- Weight: 220 kg Power: 220V 50/60hz monophasic
- Production capacity: 1200-1500 pcs/hr Max
- Maximum mold diameter: 95mm
- With optional automatic cup dropping system and automatic dough feeder

Suitable for:

- 1. Taiwanese tart
- Cantonese tart
- French Crème Brûlée 3.
- 4.

Features:

- 1. PLC controlled
- Touch panel operated
- Easy operation, easy change of molds, easy cleaning, safe to use
- Ideal for multiple tart styles, various shapes and sizes
- Highly efficient, increases productivity and allows for economic growth
- Optional auto dough feeder and cup dropping system speeds up even more the manufacturing
- Ideal for large scale manufacturing, reduces personnel requirements, and manufacturing costs



A303-2 Fully Automatic Tart Crust Forming Machine



- Dimensions: L1300 * W1200 * H1800 mm
- Power: 220V 50/60Hz monophasic
- Production: 1200-1500 pcs/hr
- Auto dough feeder and auto cup dropping system
- 5. Electronic control system: Mitsubishi PLC controller, Fuji touch screen

Features:

- 1. Easy operation and easy access for cleaning and
- Easy change of molds. Several products can be produced with the same machine.

Suitable for :

- 1. Chinese tart crusts
- Portuguese tart crusts
- 3. Cantonese tart crusts
- 4. Tart crusts in general
- French Crème Brûlée

Description:

- 1. Dimensions: L450 * W280 * H750 mm
- Weight: 45 kg Power: 110/220V monophasic
- Material: Stainless steel #304

Features:

- Controlled by microprocessor
 Forming time 3 sec/tart. Max. 900 tarts/hour
 Desktop configuration, not bulky
- Precise, fast, safe, light, easy to operate and clean
- Easy tooling change
- Suitable to produce tarts of different sizes and shapes

- maintenance PLC touch screen for control
- Suitable for mass production of large tarts









Suitable for :

- 1. Taiwanese tarts
- Portuguese tarts
- French Crème Brûlée 3.
- 4. Pies



- 1. Dimensions: L4000* W1200* H1900 mm (include extension conveyor)
- Product Capacity: 4000-6000 pcs/hr
- Maximum mold diameter: 95mm
- Weight: 950 kg
- Power: 220V Triphasic
- Electronic control system: Mitsubishi PLC controller, Fuji touch

Function:

- 1. Auto Cup-dropping (foil cup only)
- Automatic crust forming
- 3. Conveyor belt



Suitable for :

- Taiwanese tart
- Cantonese tart
- French creme brulee
- Pie



Description:

- Dimensions: L1700 * W1080 * H1640 mm

- Weight: 1100 kg Power: 220V Triphasic, 2HP / 1.5 KW Baking tray Dimensions: L460* W720 mm Max.
- Electronic control system: Mitsubishi PLC controller, Fuji touch screen

Function:

- 1. Automatic Forming
- Automatic Demoulding
- Automatic tray placement
- 4. PLC controlled

- 1. Processes one tray in 20 seconds
- Compacts + forms + extrudes in one operation The product is perfectly aligned in the tray after forming, preventing deformation due to excessive handling
- 4. Easy and safe operation, easy change of molds
- Reduces personnel requirements
- It can manufacture products with special shapes
- With storage capacity for 30 different product configurations
- 8. Touch panel operated Touch panel operated

Suitable for :

- Moon cake
- Chinese cakes 2.
- Biscuits and pastries in general 3.
- Animal cookies
- 5. Other products that need to be formed



- Dimensions: L2500 * W1080 * H1900 mm
- Weight: 1100 kg
- Power: 220V Triphasic, 10 KW
- Baking tray size: 600+400 mm Max.

Function:

- Continuous forming
- Automatic demoulding
- Automatic tray alignment
- Automatic feeder

Features :

- Processes one tray in 20 seconds Reduces personnel requirements

- Easy and safe operation, easy change of molds
 The product is perfectly aligned in the tray after
 forming, preventing deformation due to excessive handling
- 5. Special shape products can be manufactured

Suitable for :

- Green bean cake
- Rice pastries
- 3. Pastries in general
- 4. Other powder-based products that need to be formed

- Weight: 220 kg
- Power: 220V Triphasic
- Body material: iron
- Hopper material: stainless steel Sieve diameter: Φ600 mm

Features :

- Manual kneading is no longer necessary. This machine is able to do the job of 20 persons, reducing personnel requirements
- The sieve can be changed easily, and the powder size can be perfectly controlled
- Superior performance, easy and safe operation

Suitable for :

- Cake flour
- Sugar powder
- 3. Other powder product















- Power, 220V monophasic
- Production Capacity: 50pcs/min, max. 200 g/pc
- Function: Automatic shaping and forming
- Work range: 15-200 mm
- Maximum mold diameter: 100 mm
- Mitsubishi PLC, Fuji Touchscreen

Features:

- PLC controlled
- Ideal for large scale manufacturing. Reduces personnel requirements
- Easy and safe operation
- Multifunctional software with memory for several product configurations
- It can handle special shapes
- Easy cleaning, not bulky
 Do not emit gases or fluids that affect the working environment

Suitable for :

- Moon cake
- Frozen moon cake
- Chinese wedding pastry
- Taiwanese Mochi
- Japanese wagashi
- Taro cake
- Steam bun
- Cantonese delicacies





Description:

- Dimensions: L1650 * W1400 * H1550 mm
- Weight: 500 kg
- Capacity: 60 pcs/min
- Power: 220V Triphasic, 0.7 kw
- Two-axis servo motor
- Baking tray size: L720* W460 mm Max. Material: Stainless steel #304
- Electronic control system: Mitsubishi PLC controller, Fuji touch screen

Features :

- Simultaneously load trays and align product on the trays
- 2. Reduces personnel requirements
- 3. Reduces direct manipulation of the product, and thus reduces product contamination risk
- Available memory to store several product configurations, reducing startup time 4.
- The equipment can be manufactured according to dimensions of actual baking trays or steamer trays



Suitable for :

- Taiwanese pineapple cake
- 2. Cookies
- Moon cake

A810 Automatic Aligning Machine





- Dimensions: L1350 * W820 * H1250 mm
- Weight: 230 kg Power: 220V Triphasic, 0.37 KW
- Production capacity: 80-200 Kg/hr
- Tray size: W460 mm / L600-700 mm

Suitable for :

- 1. Manufacturing of small to medium quantities
- The manufacturing capacity depends on the size and shape of the pastry, and of the speed of the conveyor

Features:

- Anodized aluminum feeding rollers
- Food grade plastic pressure rollers
- Aluminum alloy cutting rollers, featuring quick position adjustment mechanism Includes plastic rollers' pressure regulating mechanism
- Manual scraper adjustment mechanism
- Output conveyor with tension control and centering mechanism
 Includes conveyor scraper and scraps collection drawer

- Power: 220V Triphasic
- Production capacity: 80 pcs/min
- Largest output nozzle diameter: Ø70 mm
- Maximum hopper capacity: 15Kg

Features :

- 1. Reduces personnel requirements
- Can be connected with all of our equipment, as well as with some third-party equipment
- 3. Three cutting speeds available









Suitable for :

All kinds of bakery materials: jams, syrups, doughs, etc.

A581 Material Feeder



- Dimensions: L2200 * W1280 * H1930 mm

- Blade: Made of food grade titanium alloy Cutting range: 305 or 610 mm Full-fat baking with cream can be cut -20 ° C
- Weight: 1440 kg
- Power: 220V Triphasic
- 7. Adjustable vibration frequency and power

Suitable for :

Any cakes (cheese, mousse, sponge, chiffon cake)

Features:

- 1. Touch screen panel controlled
- Memory for several product configurations
- High precision ultrasonic blades, cut perfect slices
- Automatic blade cleaning mechanism
- Five Axis servomotor
 Option to cut on working platform or to cut directly on the conveyor



- Dimensions: L1400 * W900 * H1250 mm
- Weight: 400 kg Maximum mold size: L113 * W110mm, 30mm thick
- Power. 220V, 8 KW
- Production Capacity: 500-960 pcs/h

Features:

- 1. PLC controlled
- It can produce 20 waffles per mold load Independent motor and speed control system













Suitable for:

Waffle restaurants

It can produce several shapes of waffles: Japanese drawings, animals, animated characters, flowers, vehicles, abstract shapes, others



Dimensions: L1500 * W920 * H1530 mm Weight: 250 kg Power: 220V Triphasic Software: program for Cake and Cookies Baking tray size: 460 mm or less Maximum filling range: L1500 mm W460 mm

Features:

- 1. Touch panel operated, memory storage function
- 3-Axis servo motor
- Interchangeable nozzles, for cake or cookies
- 4. Drawing settings, easy to operate









- Dimensions: L1033 * W724 * H747 mm Weight: 100 kg
- 2.
- Power: 220V, 1.2 Kw
- Maximum filling range: L700* W450 mm Hopper capacity: 18-20L
- Hopper size: L420* W240 mm

Suitable for :

- Products needing precise filling quantities
- 2. Cupcakes
- 3. Macaroon
- 4. Alfajor
- 5. Gypsy arm
- 6. Chiffon Cookies
- Cheesecake 8.
- 9. Puff



Features :

- Small size, not bulky
 Efficient manufacturing, reduces personnel requirements and manufacturing costs
 Interchangeable nozzles · allow for manufacturing of several kinds of cakes and cookies
 User friendly software, easy to change between
- products





A851 Multifunctional Desktop Filling Machine



- Dimensions: L8000 * W250 * H1600 mm
- Power: 220/380V Tri-Phasic
- Production capacity 120-180 pcs/min Max Filling Range: Φ120 mm roll
- Injectors: 25 twin injectors, simultaneously workingMaterials: 304 and food grade plastic

Features:

- Conveyor position through servomotor
 Protection screen at nozzles area, to prevent access from the operator
- Temperature control system, to maintain the temperature of the filling
- Easy access for cleaning and maintenance



- Dimensions: L3705 * W1140 * H1500 mm
- Weight: 420 kg
- Power: 220/380/415V, 1.5 KW
- Conveyor width: 690 mm
- Working table length: 1595 + 1530 mm
- Roller diameter: 84 mm
- Distance between rollers: 0.5-68 mm
- Conveyor speed: 20-100 cm / sec

Functions:

- 1. Automatic flour duster
- Automatic pressure wheel positioning
- Automatic dough folding
- Multi-level pressure roller distance decrease setting

Features:

- Suitable for sweets and snacks based on puff pastry
- Long useful life, strong structure, high quality equipment
- Industrial design, it can stretch the dough to its minimum thickness Easy operation and cleaning, safe to use
- Rollers are made of steel seamless tube, which have been chromed, hardened and rectified to produce a scratch resistant and non-stick surface
- Abrasion resistant, super strong conveyor
- Stainless steel structure
- Memory for 50 product configurations
- Can be operated in automatic or manual mode













- Dimensions: 482*282*385 mm

- Weight: 38 kg Bowl capacity: 8L Max. dough capacity: 4 kg Max. flour capacity: 3 kg Voltage: 110V / 220V
- Power: 470 W
- Motor speed: 2 (Low / High)









A918-Black





A918-Ice White



A918-Yellow

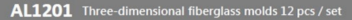




- Manufacture traditional products faster, with higher quality.
 Wide application range: customized shapes, and sizes are easy to make.
- The forming process becomes easier, as wooden molds that required manual pressing and demoulding are no longer necessary. Deformation due to uneven pressing or mold removal is eliminated.
- Simple operation, easy training.
- Pattern can be changed quickly.

 Automatically adjust molding height and weight.
- Suitable for: Cantonese-mooncake, frozen mooncake, mochi, cookies, pineapple cake, etc.









outside diameter Φ47mm inside diameter Φ40mm

Description



Place the material in the lower mold







Press and forming

Demoulding / finish

A328 Serial forming mold



Customized Heat Stamp





Wooden printing mold



AL4557 8-hole Sycee mold

AL4558 6-hole Sycee mold

Bread clamps



- does not break or crack.
- Comfortable grip.

Icing bag















Anodized Aluminum Tray AL2106 L600 x W400 x H20 cm, 1.2mm thick AL2104 L660 x W460 x H30cm, 1.5mm thick



Hardened Aluminum Tray AL2138 L660 x W460 x H30 cm, 1.5mm thick AL2139 L600 x W400 x H20cm, 1.2mm thick

Anti-stick Aluminum Tray AL2107 L600 x W400 x H20cm, 1.2mm thick AL2117 L660 x W460 x H30 cm, 1.5mm thick



Chiffon cake mold



訂製型布丁杯

Small molds for cake

鋁合金特性:

- 1. 鋁合金經陽性處理不生銹,衛生安全、清洗方便
- 2. 鋁合金的傳熱效率最高
- 3. 鋁合金的傳熱性快且沒有盲點

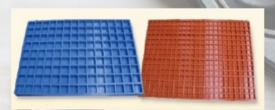
鋁合金導熱性快能比任何一種烘焙材質更好更快



603 Three-in-one mechanical mold (For A305 pastry printer)



Customized silicone mold



Pudding cup series

















Model NO.	Dimension	Specification
AL4215	Ø35*20.6	Anodized
AL4210	56.3*32*21.5	Anodized
AL4227	Ø50*45*20.8	Anodized
AL4205	54*39*30	Anodized
AL4245	Ø55*16	Anodized
AL4226	60*50*15	Anodized
AL4217	60*54*22.5	Anodized
AL4206	65*45*37	Anodized
AL4200-1	65*45*45	Anodized
AL4254	70*52*37	Anodized
AL4216	Ø75*20.6	Anodized
AL4250	75*63*24	Anodized
AL4231	Ø80*21	Anodized
AL4218	81*69*20	Anodized
AL4211	Ø55*23	Teflon
AL4200	65*45*45	Teflon
AL4232	69*11*60	Deep semicircle / Anodized

Large round mold series



Model NO.	Dimension	Specification
AL4209	68*69*28	Anodized
AL4209-1	68*69*28	Teflon
AL4214-1	84*75.5*30	Anodized
AL4219-1	90*80*25	Anodized
AL4255	164*160*27	Teflon inside
AL4208-1	70*69*16	Punching / Anodized
AL4214	84*75.5*30	Anodized

Tart cup ` Daisy cup ` Pie mold series









Model NO.	Dimension	Specification
AL4033	76*46*24	Anodized
AL4213	70*38*24	Anodized
AL4031	68.7*40*23	Anodized
AL4224	6" Ø160*16	Aluminum alloy pie pan / Anodized
AL4256	152*146*32	6-inch pie pan / Anodized
AL4223	5.5* Ø140*16	Aluminum alloy pie pan / Anodized
AL4212	Ø76*19	Daisy pie pan / Anodized
AL3156	4"	Chiffon cake mold / Anodized