



# DISHWASHERS



Commercial Kitchen Equipment

# HOOD TYPE DISHWASHER



# HOOD TYPE DISHWASHER

## Features



Independent intellectual property rights of the cleaning system



Sag type unique cleaning nozzle, make a higher cleaning efficiency



All stainless steel body and Imported electrical accessories



The pointed sloped top of the washroom prevents water droplets from contaminating the dishware that has been cleaned.



Built-in pressure regulating device to ensure the same excellent washing effect under unstable water pressure environment



Automatic water injection, automatic control water level to prevent dry burning.



# A-01A

## HOOD TYPE DISHWASHER



### Features

The overall stretching shallow water tank is convenient for cleaning and more hygienic

Adopting imported insulation cotton insulation and a single-layer four sided cover to reduce heat loss;

Provide three cleaning mode options, with free switching between economy, standard, and power modes;

Computer board control, touch sensitive buttons, simple, convenient, and safe operation;

Digital temperature display, real-time monitoring of each circulating water temperature;

Front control board, washing cycle ends, indicator light prompts, convenient operation;

Shallow stretch type large water tank design ensures maximum performance of the cleaning pump;

Market Application	General canteens, small special restaurants, roadside restaurants, small restaurants with 50-130 persons or less
Structural Design	Shallow stretch water tank, integral welded body, single-layer four sided hood
Washing Cycle	Computer board control, free switching of washing time
Market Classification	Economic type
Control Method	Computer board control
Temperature Display	Digital tube thermometer
Recommended Washing Cycle	60/90/120 (S/Rack)
Water Consumption	3.1 (L/Rack)
Wash Temperature	65°C
Rinse Temperature	80 ~ 90°C
Total Loading	15.7kW
Water Inlet Temperature	15~40°C
Loading Height	440mm
Rack Size	500×500mm
Voltage	380V/50Hz/3N~
Dimension	
Length	715mm
Width	815mm
Height[Door opens/Door closes]	1510/1950mm



# A-05A

## HOOD TYPE DISHWASHER



### Features

The overall stretching shallow water tank is convenient for cleaning and more hygienic

Adopting imported insulation cotton insulation and a single-layer four sided cover to reduce heat loss;

Provide three cleaning mode options, with free switching between economy, standard, and power modes;

Computer board control, touch sensitive buttons, simple, convenient, and safe operation;

Digital temperature display, real-time monitoring of each circulating water temperature;

Front control board, washing cycle ends, indicator light prompts, convenient operation;

Door control switch, close the door that is washing, easy to operate, lightweight switch door design, effectively reduce labour intensity;

The built-in rinse pump ensures the same excellent washing results in environments with unstable water pressure;

Front control board, high brightness LED temperature display, wash and rinse temperature at a glance.

Two-piece oversized filter bottom plate, can be completely removed for cleaning, convenient and hygienic.

Market Application	Ordinary canteens, regular restaurants, fast food restaurants, government agencies, school catering, tea restaurants, coffee shops, mid-range chains, and rental models for medium and high markets with a capacity of 180-200 people or less.
Washing Cycle	Three-speed time selection, free to switch the washing time (can be adjusted according to customer requirements on site)
Market Classification	Economic type
Control Method	Computer board control
Temperature Display	Digital tube thermometer
Recommended Washing Cycle	60/90/120(S/Rack)
Water Consumption	2.8(L/Rack)
Wash Temperature	65°C
Rinse Temperature	82~90°C
Total Loading (Standard)	15.8kW
Total Loading(Optional built-in heat recovery)	9.3kW
Water Inlet Temperature	15~40°C
Loading Height	440mm
Rack Size	500×500mm
Voltage	380V/50Hz/3N~
Dimension	
Length	715mm
Width	815mm
Height(Door opens/Door closes)	1510/1950mm



# A07

## HOOD TYPE DISHWASHER



### Features

- For dishwashing room of hotel, restaurant, employee dining
- Smartronic and single button control with alerting and fault diagnosis
- Colour coded status indication and ergonomic position of the control panel
- Enclosed 4 side single-skin hood design - avoiding loss of energy/steam
- Anti-clogging wide angle nozzles fan, provide a substantially broader and more precise spray pattern
- Automatic door cycle start switch, simple to use
- Optimum hygienic safety by one piece deep draw tank with round corner
- 71°C thermolabel test feature by adjusting temperature setting
- Automatic water injection, automatic control to avoid dry burning
- Built-in rinse pump, provide equal pressure
- Slope-shape wash chamber to prevent the cleaning-wares are polluted by dirt water-drop

Washing Time	60/90/120 S/Rack
Water Consumption	2.7 L/rack
Wash Temperature	71°C
Rinse Temperature	82-90°C
Voltage	380V/50Hz/3N
Total Loading	15.8 kW
Loading Height	440 mm
Rack Size	500x500 mm
Dimension	715x815x1510 (H) mm



A09

HOOD TYPE DISHWASHER



Features

- For dishwashing room of hotel, restaurant, employee dining
- Smarttronic and single button control with alerting and fault diagnosis
- Colour coded status indication and ergonomic position of the control panel
- Enclosed 4 side double-skin hood design - avoiding loss of energy/steam
- Anti-clogging wide angle nozzles fan, provide a substantially broader and more precise spray pattern
- Automatic door cycle start switch, simple to use
- Optimum hygienic safety by one piece deep draw tank with round corner
- 71°C thermolabel test feature by adjusting temperature setting
- Automatic water injection, automatic control to avoid dry burning
- Built-in rinse pump, provide equal pressure
- Slope-shape wash chamber to prevent the cleaning-ware are polluted by dirt water-drop

Washing Time	60/90/120 S/Rack
Water Consumption	2.5 L/Rack
Wash Temperature	71°C
Rinse Temperature	82-90°C
Voltage	380V/50Hz/3N
Total Loading	16.4 kW
Loading Height	440 mm
Rack Size	500x500 mm
Dimensions	765x815x1560 (H) mm



# SC-1

## HOOD TYPE DISHWASHER



### Features

- The overall stretching shallow water tank is convenient for cleaning and more hygienic
- Adopting imported insulation cotton insulation and a single-layer four sided cover to reduce heat loss;
- Provide three cleaning mode options, with free switching between economy, standard, and power modes;
- Computer board control, touch sensitive buttons, simple, convenient, and safe operation;
- Digital temperature display, real-time monitoring of each circulating water temperature;
- Front control board, washing cycle ends, indicator light prompts, convenient operation;
- Door control switch, close the door that is washing, easy to operate, lightweight switch door design, effectively reduce labour intensity;
- Deep stretching large water tank design ensures maximum performance of the cleaning pump;
- Domestic water pump

Market Application	General canteens, small special restaurants, roadside restaurants, small restaurants with 50-130 persons or less
Washing Cycle	Computer board control, free switching of washing time
Market Classification	Economic type
Control Method	Computer board control
Temperature Display	Digital tube thermometer
Recommended Washing Cycle	60/90/120(S/Rack)
Water Consumption	3L/Rack
Wash Temperature	65°C
Rinse Temperature	80~90°C
Voltage	380V/50Hz/3N~
Total Loading	15.7kW
Water Inlet Temperature	15~40°C
Loading Height	440mm
Rack Size	500×500mm
Dimension	
Length	715mm
Width	815mm
Height(Door opens/Door closes)	1510/1950mm



# RACK CONVEYOR DISHWASHER

## Features

- Use 304 stainless steel large-capacity watertank to reduce the number of water changes
- Change the two-speed drive motor design to provide two speed cleaning options.
- PLC control, press button, easy to operate and safe.
- High-speed circulation convection hot air,fast drying tableware, large circulation ventilation structure, reduce humidity in the washing room, increase comfort.
- Double-layer insulation door design, sound insulation and noise reduction, reducing heat loss.
- The design of double horns at the inlet and outlet reduces heat dissipation.
- Optional Internet of Things intelligent control board control, touch screen operation interface plus mobile APP operation inter-face, wireless interconnection between the machine and the mobile phone, can achieve remote parameter setting, remote view management, active fault alarm, remote after-sales maintenance, rental remote lock machine.
- Basket touch start and automatic stop function to reduce energy consumption.
- Recessed cleaning nozzle design, effective anti-blocking, more powerful impulse.
- The water level monitoring and anti-dry burning design of the heating tank makes the operation safer and more reliable.



Model	Dishwasher Parameter	Dryer parameter
Basket size	500*500mm	
Product Dimension	1100*770*1610/1995mm	800*770*1980mm
Productivity	130racks/h-200 rqcks/h	/
Water consumption	1.5L/rack	/
Washing temp. and height	65 C /440mm	440mm
Rinse temp	82~90 C	/
Power supply voltage - Phases	380V/50Hz/3N	380V/50Hz/3N
Rated Power	42kw	10kw
Drying Temp	/	75 C
Market Application	Suitable for 300-500 medium-sized business staff canteen,hotel., social catering and other places	Fit for rack conveyor dishwasher



# M300 FLIGHT TYPE

## DISHWASHER



### Features

- Compact modular design, small footprint,flexible placement.
- Conveyor transmission, dual transmission design for exit and entrance, extending the service life of the conveyor.
- PLC control, touch screen operation.
- Double layer insulation door design, sound insulation and noise reduction, reduce heat loss
- Upper and lower washing arm adopt a quick insertion installation structure, easy to disassemble and maintenance.
- The concave washing design, effective anti-blocking, stronger impulse.
- Entrance monitoring + start and automatic stop functions to reduce energy consumption
- The water level monitoring of the heating box is designed to prevent dry burning, more safe and reliable.
- The transmission overload protection design ensures machine operation more safe and reliable.
- The monitoring of exit tableware, effectively protecting the tableware.

Product Parameter			
Basket size	Single channel main wash + single channel rinse		
Product Dimension	2800*880*1670mm		
Productivity	3500[Dishes/h]	4380[Dishes/h]	6550[Dishes/h]
Water consumption	280(L/h)		
Washing temp. and height	55~65℃ 440mm		
Rinse temp	80~90℃		
Power supply voltage - Phases	380V/50Hz/3N~		
Rated Power	48kW		
Inlit water temperature	15~40℃		
Operating height	860mm		
Market Application	Suitable for 300-800 people,large enterprises, institutions, staff canteens, hotels, social catering and other places		

# FLIGHT TYPE

## DISHWASHER



### Features

- The machine is equipped with dual rinse modules, making tableware rinsing more thorough.
- Conveyor transmission, dual transmission design for exit and entrance, extending the service life of the conveyor.
- Large capacity L-type 304 stainless steel water tank, reducing the number of water changes.
- PLC control, touch screen operation. Double layer insulation door design, sound insulation and noise reduction, reducing heat loss.
- Upper and lower washing arm adopt a quick insertion installation structure, easy to disassemble and maintenance.
- The concave washing nozzle design, effective anti-blocking and stronger impulse.
- Entrance monitoring +start and automatic stop functions to reduce energy consumption.
- High power circulating hot air drying system, fast drying of tableware.
- The water level monitoring of the heating box is designed to prevent dry burning, more safe and reliable.
- The transmission overload protection design ensures machine operation more safe and reliable.
- The monitoring of exit tableware, effectively protecting the tableware.
- Optional heat recovery module.
- Optional 71 C test paper standard.

Product Parameter	
Product configuration	Customized inlet and outlet length+multi main washing free combination+double spraying+single drying/double drying
Product Dimension	customized length/880(W)*2160(H)mm
Productivity	3500~9750(dish/hour)
Water consumption	280(L/hour)
Washing temp	55~65 ℃
Washing height/effective washing width	440mm/610mm
Rinse temp	80~90 ℃
Power supply voltage - Phases	380V/50Hz/3N~
Inlit water temp/operating height	15~40 ℃ /880mm
Market Application	Applicable to 800-3000 people,large and medium-sized enterprises canteens, hotels, restaurant and schools



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