



Dishwasher

— OEM&ODM



Dongguan Ximaisi Electric Appliance Co.,Ltd
东莞市西麦斯电器有限公司



Add: No. 7-4, Jinjie Road, Humen Town, Dongguan, Guangdong, China

Tel: +86 13265320092

Shop: <https://chefmaxequipment.com>

One Stop Solution: <https://chefmaxpro.com>

Email: sales@chefmaxequipment.com



3D Showroom

Building Better Kitchens!

- Product manual
- Specialty selection
- Technology patent

Dongguan Ximaisi Electric
Appliance Co. Ltd

FAC TORY



COMPANY PROFILE

Chefmax kitchen equipments company formally foundly in 2001, covering an area of more than 10000m2, integrating R & D, production and sales. Maximize energy u-sage and intelligent machines into Commercial Kitchens, Focus on intelligent innovation, Chefmax has gathered a group of engineers to develoo and build a series new concept commercial kitchen appliances withapplicat-ion of intelligent cooking machine.

Many experienced talents in production managment, product testing and customer service. In the spirit of artisan, Chefmax people insists in combination of modern technology and tranditional cooking methods to benefit Chefmax customers. We provide everthing but chefs to build a better kitchen

Project Engineering Display

We provide consultation to design and create an efficient kitchen for our clients. Our team of professionals would advise you on the appropriate equipment selection an provide the kitchen layout or 3D design to ensure that the equipment are well place in the kitchen.

In addition, our experienced kitchen designers would also provide the mechanical electrical (M&E) and plumbing services drawings to your contractor to facilitate the smooth coordination and completion of project.



HONOR AND TEAM

Certificates



Team style



Chefmax Honor Deeds



2015.04
1st Showroom



2016.04
119h Canton fair



2017.04
121st Canton fair



2017.12
Hotelex in Guangzhou



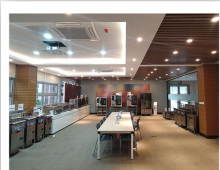
2018.04
2nd Showroom



2018.12
Hotelex in Guangzhou



2019.03
Hotelex in Shanghai



2019.12
3rd Showroom



2020.04
Live Canton fair



2021.01
SKA Alibaba



2021.05
Up to 5 star merchants



2019.07
Won the CE certification

Appliances Features

- 1.Imported high pressure spray nozzle
- 2.Italy imported water pump
- 3.Hydraulic integrated tie rod shell
- 4.Adjustable guide groove
- 5.Smart control panel
- 6.Double pumps work independently
- 7.Double tank circulation system



Hood Dishwasher Advantages

01

Energy-saving machines:

Hood type dishwasher provide low-power models of 5, 7, and 9KW, with the same cleaning effect.

02

Two motors imported from South Korea (dual pumps):

The machine has a built-in Korean original washing motor and rinsing motor, which makes the machine work more efficient. The cleaning effect is better.

03

Upgraded version of large round perspective window design:

Observe the entire cleaning process from outside the dishwasher to confirm that the dish washing process is safe and hygienic.

04

Three heating rods and distributors:

2 heating rods are installed in the rinsing water tank to quickly heat up and increase the water temperature, 1 heating rod (800W)

05

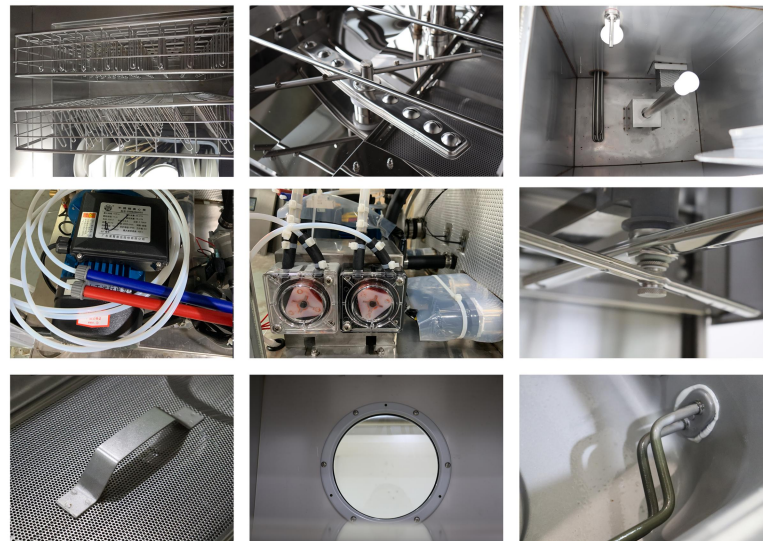
One-piece sink:
NO leakage of water

Built-in distributor: Free installation

06

Imported high-quality spare parts:

High-quality spare parts with guaranteed quality.



Window Regular Dishwasher



Model: CMMDC-1001C(DOUBLE PUMP)	Heating Element: Three Tubes
Size: 638*750*1545MM	Wash Height: 400MM
Power: 5/7/9KW	Main Wash Tank: 42L
Voltage: 220/380V	Rinse Tank: 28L
Wasing Circle: 60S/Basket (60/90/120)	Main Wash Temp: 60-70°C
Distributor: Built-in	Rinse Wash Temp: 98-95°C
Water Volume: 3L/Basket	Basket Size: 500*500MM
Main Wash Motor: Korea Imported Brand	

Window Large Dishwasher



Model: CMMDC-1001JD(DOUBLE PUMP)	Heating Element: Three Tubes
Size: 780*800*1850MM	Wash Height: 480MM
Power: 12/15KW	Main Wash Tank: 68L
Voltage: 380V	Rinse Tank: 38L
Wasing Circle: 60S/Basket (60/90/120)	Main Wash Temp: 60-70°C
Distributor: Built-in	Rinse Wash Temp: 98-95°C
Water Volume: 3L/Basket	Basket Size: 600*600MM
Main Wash Motor: Korea Imported Brand	

Regular Dishwasher



Model: CMMDC-70D-B	Heating Element: Two Tubes
Size: 650*750*1840MM	Wash Height: 400MM
Power: 9/16KW	Main Wash Tank: 23.3L
Voltage: 110/220/380V	Rinse Tank: 8.3L
Wasing Circle: 60S/Basket (60/90/120)	Main Wash Temp: 60-65°C
Distributor: Built-in	Rinse Wash Temp: 80-90°C
Water Volume: 2.9L/Basket	Main Wash Motor: Italian Imported Brands

Twin Dishwasher

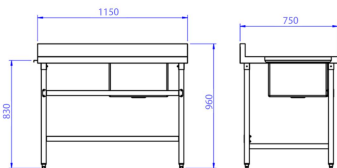


Model: CMMDC-XSP-PDX-1001C-5	Heating Element: Three Tubes
Size: 675*830*1835MM	Wash Height: 450MM
Power: 18KW	Main Wash Tank: 102L
Voltage: 380V/50Hz/3PH	Rinse Tank: 38L
Wasing Circle: 60S/Basket (60/90/120)	Main Wash Temp: 60-65°C
Distributor: Built-in	Rinse Wash Temp: 80-90°C
Water Volume: 6L/Basket	Main Wash Motor: Korea Imported Brand

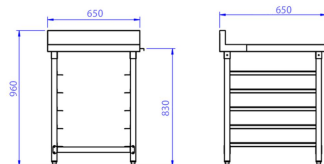
Tables Sizes



Sink



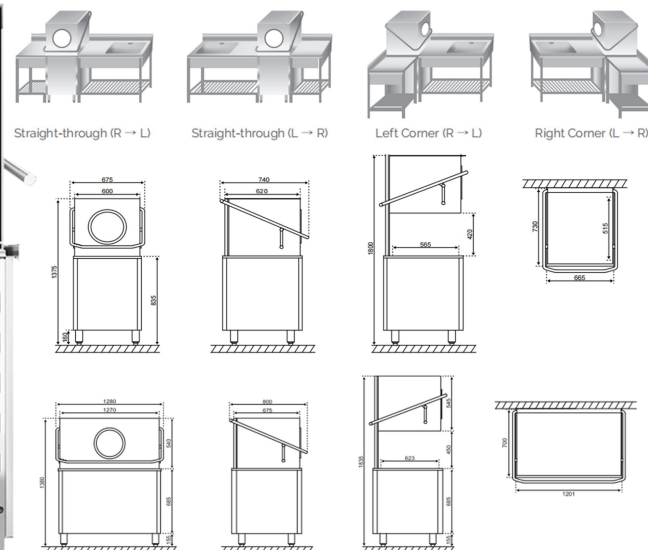
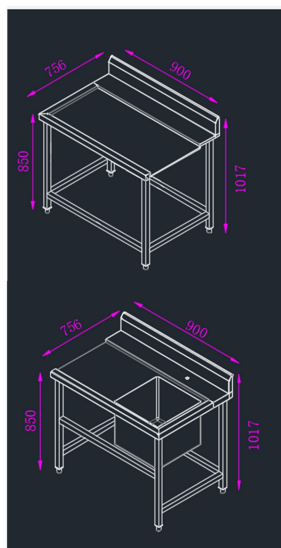
Bench



Six Baskets are available



For more types of baskets, please contact customer service



Appliances Features

Advantages of undercounter dishwasher:

- 1.Material: 304SS mirror stainless steel
- 2.Basket size is big (60*60cm) :Good for all tablewares
- 3.Dual pumps, high water pressure: Cheaning effect is better.
- 4.The main wash temp reaches 60 degrees, and the rinse reaches 85degrees
- 5.Imported high-quality spare parts: Quaranteed quality
- 6.Built-in cleaning distributor: Free installation



Undercounter Dishwasher



Model: CM-BET-UD-50-380	Heating Element: Two Tubes
Size: 570*620*796MM	Wash Height: 340MM
Power: 5.9/7.4KW	Main Wash Tank: 20L
Voltage: 220V/380V	Rinse Tank: 4.5L
Wasing Circle: 50H/Basket	Main Wash Temp: 50-65°C
Distributor: Built-in	Rinse Wash Temp: 80-90°C
Water Volume: 2.3L/Basket	Basket Size: 600*600MM
Main Wash Motor: Italian Imported Brands	

Features

Customised To Meet Individual Requirements.

1. 304 Stainless steel, imported AMADA laser cutting machine, imported AMADA bending machine: achieve high product accuracy.
2. Quality food-grade chain with the protection of the bottom plate: wear-resistant and durable, has super stretchability.
3. The assembly production process: increases the flexibility of module selection, but also facilitates transportation
4. The hidden sewage recycling function: more scientific and reasonable, truly achieve the dirty and clean separation
5. The design of the spray mist flushing system :makes the product clean and keeps away from the source of bacteria.
6. Torque protection system prevents damage to the equipment caused by the overweight tableware falling onto the chain.



Dishwasher Advantages

01

Mechanical circuit control panel,

The operation is simple and easy

02

External digital temperature display,

start indicator light to make the operating status very clear.

03

The electric box comes with a hydraulic pressure rod device,

easy to open, convenient for maintenance.

04

Removable conveyor belt,

food grade plastic mesh conveyor belt design, can be disassembled separately, more convenient to replace and clean

05

No need for dish racks,

Fan-shaped nozzles are used to evenly spray the surface of the tableware to ensure no dead ends.

06

Automatic closing protection device

When the dishwasher is running, once the bowl is stuck. The water pump and the drive motor are automatically shut down immediately to prevent damage to the motor and accident.

07

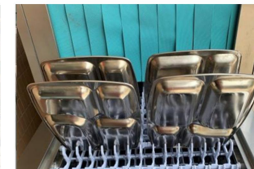
Outlet end protection device

An automatic shutdown protection device is installed at the end of the conveyor belt. Prevent tableware from being damaged due to unloading in time.

08

Energy saving and water saving

Using circulating water for the initial washing stage, environmental protection.



Conveyor Dishwashers



Model:	CM-HZC-DXE200J	Power Requirements:	N ² 380VAC/50HZ/3PA
Size:	2000*730*1620MM	Main Wash Temp:	50°C-60°C
Main Wash Power:	9KW	Rinsing Temp:	80°C-90°C
Rinse Power:	27KW	Cleaning Sink size:	1200*800*850
Pump+Conveyor Power:	1.6KW	Bench Size:	1000*800*800
Total Current:	65A	Total Power:	52KW
Water Consumption :	300(l/h)		

Installation

Installation:	16M ² *3+4M ² +2.5M ²	Inlet Pipe Diameter :	1/2(inch)
Water inlet pressure :	2~5(KG/CM ²)	Total Current Requirement :	100A
Drainage Pipe Diameter:	48MM	Water Hardness (g/l):	0.034-0.103

Single tank single spray



Model:	CM-MAX-160D	Power Requirements:	N ² 380VAC/50HZ/3PA
Size:	1600*800*1400MM	Main Wash Temp:	50°C-60°C
Main Wash Power:	9KW	Rinsing Temp:	80°C-90°C
Rinse Power:	27KW	Cleaning Sink size:	1200*800*850
Pump+Conveyor Power:	1.6KW	Bench Size:	1000*800*800
Total Current:	55A	Total Power:	34.6KW
Water Consumption :	300(l/h)		

Installation

Installation:	10M ² *3+4M ² +2.5M ²	Inlet Pipe Diameter :	1/2(inch)
Water inlet pressure :	2~5(KG/CM ²)	Total Current Requirement :	60A
Drainage Pipe Diameter:	48MM	Water Hardness (g/l):	0.034-0.103

Double tanks double spray



Model:	CM-HZC-MAX-300D	Power Requirements:	N ² 380VAC/50HZ/3PA
Size:	3000*800*1400MM	Main Wash Temp:	50°C -60°C
Main Wash Power:	12KW	Rinsing Temp:	80°C -90°C
Rinse Power:	27KW	Cleaning Sink size:	1200*800*850
Pump+Conveyor Power:	1.6KW	Bench Size:	1000*800*800
Total Current:	65A	Total Power:	42.45KW
Water Consumption :	300(l/h)		

Installation

Installation:	16M ² *3+4M ² +2.5M ²	Inlet Pipe Diameter :	1/2(inch)
Water inlet pressure :	2~5(KG/CM ²)	Total Current Requirement :	100A
Drainage Pipe Diameter:	50MM	Water Hardness (g/l):	0.034-0.103

Single tank single spray with single drying:



Model:	CM-HZC-MAX-340HD	Power Requirements:	N ² 380VAC/50HZ/3PA
Size:	3400*800*1950MM	Main Wash Temp:	50°C -60°C
Main Wash Power:	6KW	Rinsing Temp:	80°C -90°C
Rinse Power:	27KW	Cleaning Sink size:	1100*800*850
Pump+Conveyor Power:	1.6KW	Bench Size:	900*800*800
Total Current:	90A	Total Power:	56.1KW
Water Consumption :	300(l/h)		

Installation

Installation:	25M ² *3+4M ² +2.5M ²	Inlet Pipe Diameter :	1/2(inch)
Water inlet pressure :	2~5(KG/CM ²)	Total Current Requirement :	120A
Drainage Pipe Diameter:	50MM	Water Hardness (g/l):	0.034-0.103

Double tank double spray with single drying



Model:	CM-HZC-MAX-440HD	Power Requirements:	N ² 380VAC/50HZ/3PA
Size:	4400*800*1950MM	Main Wash Temp:	50°C-60°C
Main Wash Power:	12KW	Rinsing Temp:	80°C-90°C
Rinse Power:	27KW	Cleaning Sink size:	1200*800*850
Pump+Conveyor Power:	3.45KW	Bench Size:	1000*800*800
Total Current:	100A	Total Power:	21.5KW
Water Consumption:	300(l/h)		

Installation

Installation:	35M ² *3+4M ² +2.5M ²	Inlet Pipe Diameter:	1/2(inch)
Water inlet pressure:	2~5(KG/CM ²)	Total Current Requirement:	160A
Drainage Pipe Diameter:	50MM	Water Hardness (g/l):	0.034-0.103

Double tank double spray with double drying



Model:	CM-HZC-MAX-580HD	Power Requirements:	N ² 380VAC/50HZ/3PA
Size:	3400*800*1950MM	Main Wash Temp:	50°C-60°C
Main Wash Power:	12KW	Rinsing Temp:	80°C-90°C
Rinse Power:	27KW	Cleaning Sink size:	1200*800*850
Pump+Conveyor Power:	1.6KW	Bench Size:	1000*800*800
Total Current:	150A	Total Power:	81.5KW
Water Consumption:	300(l/h)		

Installation

Installation:	25M ² *3+4M ² +2.5M ²	Inlet Pipe Diameter:	1/2(inch)
Water inlet pressure:	2~5(KG/CM ²)	Total Current Requirement:	160A
Drainage Pipe Diameter:	50MM	Water Hardness (g/l):	0.034-0.103

Single tank single spray



Model:	CM-HZCZ1P1	Power Requirements:	N ² 380VAC/50HZ/3PA
Size:	3550*900*1600MM	Main Wash Temp:	50°C-60°C
Main Wash Power:	9KW	Rinsing Temp:	80°C-90°C
Rinse Power:	27KW	Cleaning Sink size:	1200*800*850
Pump+Conveyor Power:	2.60KW	Bench Size:	1000*800*800
Total Current:	54A	Total Power:	38KW
Water Consumption:	300(l/h)		

Installation

Installation:	16M ² *3+4M ² +2.5M ²	Inlet Pipe Diameter:	1/2(inch)
Water inlet pressure:	2~5(KG/CM ²)	Total Current Requirement:	100A
Drainage Pipe Diameter:	50MM	Water Hardness (g/l):	0.034-0.103

Single tank double spray



Model:	CM-HZCZ1P2	Power Requirements:	N ² 380VAC/50HZ/3PA
Size:	3550*900*1600MM	Main Wash Temp:	50°C-60°C
Main Wash Power:	9KW	Rinsing Temp:	80°C-90°C
Rinse Power:	27KW	Cleaning Sink size:	1200*800*850
Pump+Conveyor Power:	2.6KW	Bench Size:	1000*800*800
Total Current:	54A	Total Power:	38KW
Water Consumption:	300(l/h)		

Installation

Installation:	16M ² *3+4M ² +2.5M ²	Inlet Pipe Diameter:	1/2(inch)
Water inlet pressure:	50(KG/CM ²)	Total Current Requirement:	100A
Drainage Pipe Diameter:	50MM	Water Hardness (g/l):	0.034-0.103

Single tank double spray with single drying



Model:	CM-HZCZ1P2H1	Power Requirements:	N ² 380VAC/50HZ/3PA
Size:	4250*900*2050MM	Main Wash Temp:	50°C-60°C
Main Wash Power:	9KW	Rinsing Temp:	80°C-90°C
Rinse Power:	27KW	Cleaning Sink size:	1200*800*850
Pump+Conveyor Power:	2.60KW	Bench Size:	1000*800*800
Total Current:	64A	Total Power:	48KW
Water Consumption:	300(l/h)		

Installation

Installation:	25M ² *3+4M ² +2.5M ²	Inlet Pipe Diameter:	1/2(inch)
Water inlet pressure:	2~5(KG/CM ²)	Total Current Requirement:	100A
Drainage Pipe Diameter:	50MM	Water Hardness (g/l):	0.034-0.103

Double tank double spray with single drying



Model:	CM-HZCZ2P2H1	Power Requirements:	N ² 380VAC/50HZ/3PA
Size:	4950*900*2050MM	Main Wash Temp:	50°C-60°C
Main Wash Power:	18KW	Rinsing Temp:	80°C-90°C
Rinse Power:	27KW	Cleaning Sink size:	1200*800*850
Pump+Conveyor Power:	4.6KW	Bench Size:	1000*800*800
Total Current:	81A	Total Power:	59KW
Water Consumption:	300(l/h)		

Installation

Installation:	35M ² *3+4M ² +2.5M ²	Inlet Pipe Diameter:	1/2(inch)
Water inlet pressure:	2~4(KG/CM ²)	Total Current Requirement:	160A
Drainage Pipe Diameter:	50MM	Water Hardness (g/l):	0.034-0.103

Double tank double spray single drying with deslagging



Model:	CM-HZC-C1Z2P2HI	Power Requirements:	N ² 380VAC/50HZ/3PA
Size:	5250*1300*2050MM	Main Wash Temp:	50°C-60°C
Main Wash Power:	9KW	Rinsing Temp:	80°C-90°C
Rinse Power:	27KW	Cleaning Sink size:	1200*800*850
Pump+Conveyor Power:	4.60KW	Bench Size:	1000*800*800
Total Current:	68A	Total Power:	50KW
Water Consumption:	300(l/h)		

Installation

Installation:	35M ² *3+4M ² +2.5M ²	Inlet Pipe Diameter:	1/2(inch)
Water inlet pressure:	2~5(KG/CM ²)	Total Current Requirement:	160A
Drainage Pipe Diameter:	50MM	Water Hardness (g/l):	0.034-0.103

Double tank double spray with double drying



Model:	CM-HZCZ2P2H2	Power Requirements:	N ² 380VAC/50HZ/3PA
Size:	5650*900*2050MM	Main Wash Temp:	50°C-60°C
Main Wash Power:	18KW	Rinsing Temp:	80°C-90°C
Rinse Power:	27KW	Cleaning Sink size:	1200*800*850
Pump+Conveyor Power:	4.8KW	Bench Size:	1000*800*800
Total Current:	96A	Total Power:	69KW
Water Consumption:	300(l/h)		

Installation

Installation:	35M ² *3+4M ² +2.5M ²	Inlet Pipe Diameter:	1/2(inch)
Water inlet pressure:	2~4(KG/CM ²)	Total Current Requirement:	160A
Drainage Pipe Diameter:	50MM	Water Hardness (g/l):	0.034-0.103

Appliances Features

1. Brand-"Angang Lianzhong" stainless steel sheet 1.5mm (equivalent to 2.0mm thick)
2. "Suzhou Chaowei vibrator" genuine high-end quality.
3. Process: Stainless steel one-piece stamping forming (water leakage prevention)
4. Faucet + heating tube (304SS)
5. Anti-drying (independent temperature control probe, automatic shutdown)
6. Oil-water separation (inclined oil filter)
7. Drain valve (bottom stainless steel)
8. Quality ultrasonic generator: multi-layers sound insulation cotton, the noise is reduced by 3 times.



Product Advantages

01

No dead corners:
It can clean stains in every corner of irregular and diverse tableware.

02

Capacity is large:
Big washing tank, many tablewares can be cleaned at the same time.

03

Multifunctional cleaning:
Degreasing, rust and dust removal, wax removal, chip removal, or phosphating, etc.

04

Reduce pollution:
Ultrasonic cleaning can reduce the damage of toxic solvents to humans.

05

Labor Saving:
One person can handle many washing machines at the same time.

06

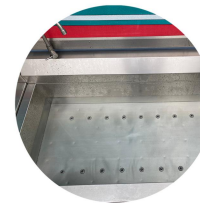
Shorten operation time:
The cleaning time of it is a quarter of that of manual cleaning;

07

Easy to hire labor:
Low labor intensity, working is tidy and orderly, all are efficiently cleaned

08

Energy saving:
It is equipped with a circulating filter system, which can realize the repeated use of cleaning solvents.



Single Tank Ultrasonic Dishwasher



Model:	CM-YH-XWJ600-001	CM-YH-XWJ800-002	CM-YH-XWJ1000-003	CM-YH-XWJ1200-004	CM-YH-XWJ1500-005	CM-YH-XWJ1800-A06	CM-YH-XWJ2000-A07
Size:	600*600*800/150	800*800*800/150	1000*800*800/150	1200*800*800/150	1500*800*800/150	1800*800*800/150	2000*800*800/150
Inner Tank Size:	400*400*300	600*600*300	800*600*300	1000*600*300	1300*600*300	1600*600*300	1800*600*300
Washing Capacity:	1000/h	1200/h	1500/h	2000/h	2500/h	3000/h	3500/h
Work Rate:	4.5KW	4.5KW	6KW	6KW	6KW	6KW	6KW
Number of Vibrators:	13	25	30	40	50	50	50

Single Tank Ultrasonic Dishwasher (Ultrasonic Tank + Cleaning Tank)



Model:	CM-CL-CSB-ZN600	CM-CL-CSB-ZN800	CM-CL-CSB-ZN1000	CM-CL-CSB-ZN1200	CM-CL-CSB-ZN1500	CM-CL-CSB-ZN1800	CM-CL-CSB-ZN2000
Size:	1800*800*800/150	1800*800*800/150	1800*800*800/150	1800*800*800/150	1800*800*800/150	1800*800*800/150	1800*800*800/150
Inner Tank Size:	1000*600*300	1000*600*300	1000*600*300	1000*600*300	1000*600*300	1000*600*300	1000*600*300
Clean Pool Size:	500*600*300	500*600*300	500*600*300	500*600*300	500*600*300	500*600*300	500*600*300
Work Rate:	9KW	9KW	9KW	9KW	9KW	9KW	9KW
Number of Vibrators:	45	45	45	45	45	45	45
Washing Capacity:	1800h	1800h	1800h	1800h	1800h	1800h	1800h

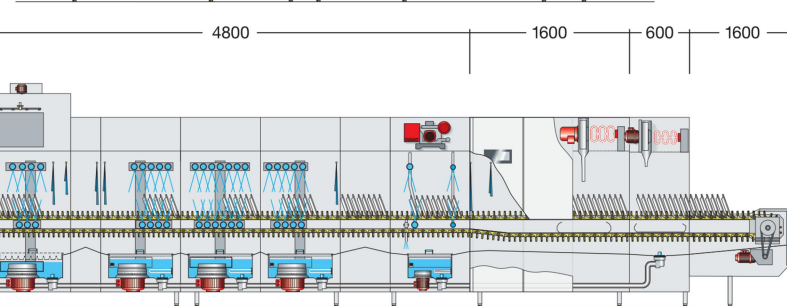
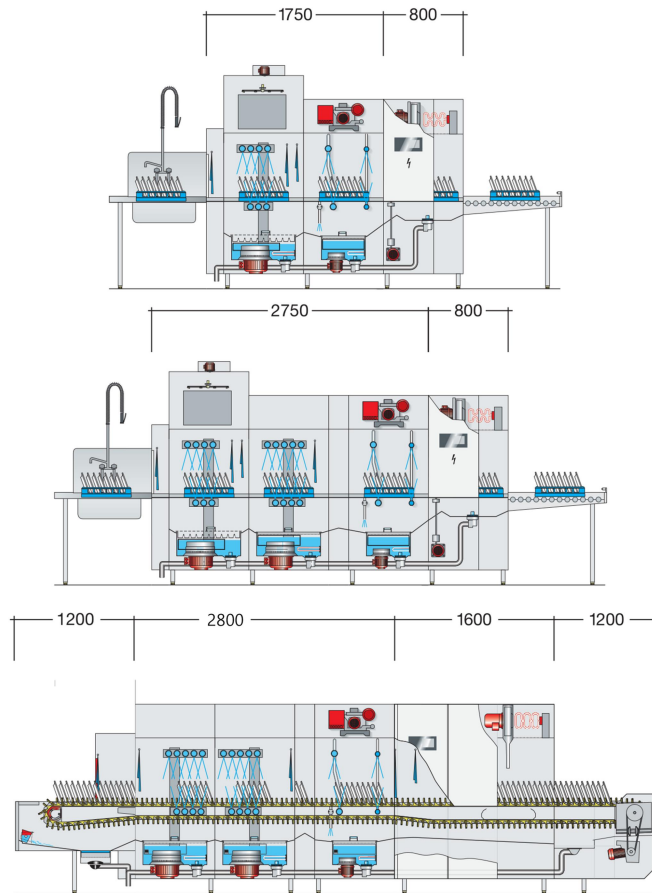
Draining Table Ultrasonic Dishwasher (Ultrasonic Tank + Draining table)



Model:	CM-YH-XWJ1800-B06	CM-YH-XWJ2000-B07
Size:	1800*800*800/150	2000*800*800/150
Inner Tank Size:	1000*600*300	1200*600*300
Clean Pool Size:	500*600*300	500*600*300
Work Rate:	9KW	9KW
Number of Vibrators:	45	50
Washing Capacity:	1800/h	2000/h

Double Tanks Ultrasonic Dishwasher (Ultrasonic Tank + Cleaning Tank)

Flat type Dishwasher Cleaning Schematic Diagram

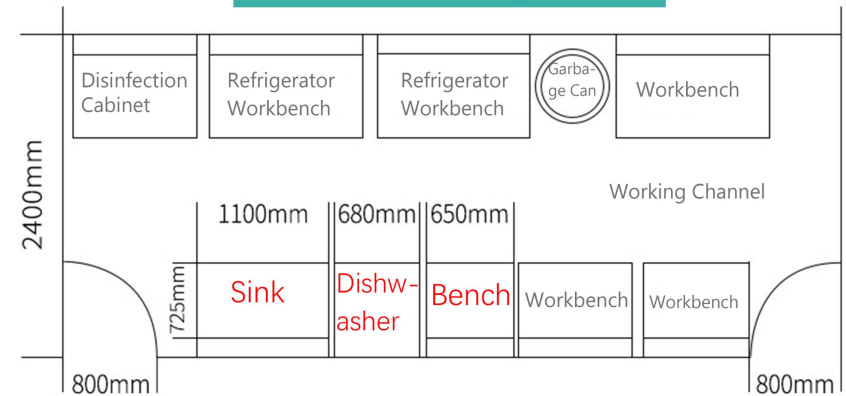


We reserve the right to amend technical specifications.

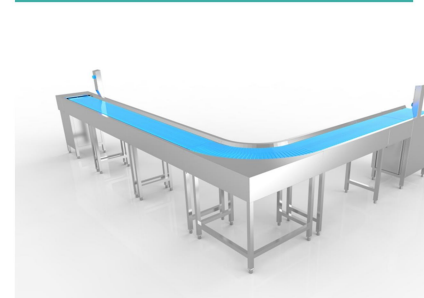
Dishwasher diagram



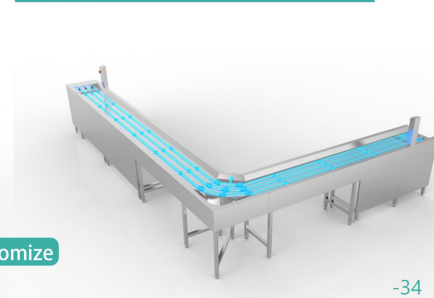
Dishwasher Diagram



Chain plate type tableware conveyor belt



Rope type tableware conveyor belt



Customize