

Dishwasher & Accessory

Under Counter Dishwasher
Hood Dishwasher
Conveyor Dishwasher
Dishwasher Accessory



Dishwasher

CONVEYOR DISHWASHER

IDEAL FOR: Banquet hall, factory restaurants, aviation food companies, schools, hospitals, tableware disinfection companies and other large food and beverage catering industries

Characteristics and Advantages:

1. Efficient drying tunnel ensure washing efficiency
2. Low water consumption, built-in heat recovery system, greatly reduce the operating costs of steam, electricity, rinse-aid and detergent
3. Reliable conveyor system, equipped with automatic overload protection
4. Removable upper and lower wash arms, can be fastened well easily



F-1ED

Heating:Electricity / Steam
Dimension(LxWxH):4555 x 857 x 2130mm
Passing width and height(mm):510x470
Max capacity(dishes/hour):4860
Pump motor(KW):1.5
Tank heater (KW):9
Booster heater(KW):36
Total connected load(KW):62
Total amps required(A):95
Cross section of cable(mm²):25
Rated current of air circuit breaker(A):125

F-2ERD

Heating:Electricity / Steam
Dimension(LxWxH):5710 x857 x 2130mm
Passing width and Height:510x470mm
Max capacity(dishes/hour):6480
Pump motor(KW):1.5x2
Tank heater (KW):9x2
Booster heater(KW):54
Total connected load(KW):137
Total amps required(A):140
Cross section of cable(mm²):35
Rated current of air circuit breaker(A):180

F-3ERD

Heating:Electricity / Steam
Dimension(LxWxH):7115 x 857 x 2130
Passing width and height:510x470mm
Max capacity(dishes/hour):8100
Pump motor(KW):1.5x3
Tank heater (KW):9x3
Booster heater(KW):54
Total connected load(KW):150
Total amps required(A):155
Cross section of cable(mm²):50
Rated current of air circuit breaker(A):200

Under Counter Dishwasher & Hood Dishwasher

- Water pump and microcomputer control circuit are imported from famous international suppliers, with steady performance and reliable quality.
- The temperature of the boiler and the volume of water can be showed directly and digitally.
- The desired wash cycles can be selected from 60 seconds, 90 seconds to 120 seconds according to different customers' need.



Hood Dishwasher DW-WH-1

Dimensions(LxWxH): 705x830x1500mm
Washing Capacity: 900 plates(12")/h
Washing Cycles: 60, 90, 120 seconds
Pump Power: 0.735kw
Water Tank Capacity: 33L
Water tank heating power: 3.0kw
Washing temperature:60°C
Boiler capacity: 9L
Boiler heating power: 12kw
Rinsing temperature: 85°C
Working Voltage: 3N-380V/50Hz
Water supply pressure: 200kPa-500kPa
NW/GW: 119Kgs/144Kgs

Under Counter Glass And Dishwasher DW-DUN-1

Dimensions(LxWxH): 600x600x820mm
Washing Capacity:40 rack/h
Washing Cycles: 180/120/90S
Tank Heater: 3kw
Passing Width: 508mm
Max Clear Entry Height:330mm
Water Consumption:2.5 liter/rack
Wash Tank Capacity: 28 L
Booster Capacity:7.7 L
Wash temperature : 60-65 °C
Rinse temperature :82-90 °C
Booster heater:3 Kw
Wash pump :0.4 Kw
Total connected load:3.4 Kw



Hood Dishwasher DW-Y740

Dimensions(LxWxH): 740x870x1430 mm
Productivity: 60 racks/h, 1000 plates/h
High-temperature tank capacity: 7L
Rinse tank capacity: 30L
High-temperature tank power: 9Kw
Rinse tank power: 3Kw
Total power: 13Kw
Voltage: 380-400ACV/50Hz/5N

Entrance table: 650x700x860mm
Exit table: 1000x700x860mm
Trays: 500x500x100mm

Optional spare parts: Entrance work table, Exit work table, Spray faucet, Dispenser, 3 trays(free)



Digital Controller



Stainless Steel Rinser

- Upper and lower flexible rotating wash and rinse arms, corner spray-free
- 40 racks per hour, multiple wash cycles 180s/120s/90s meet different washing needs
- Double skin door, heat preserving and noise reducing
- Microcomputer control, wash and rinse temperature can be set as required



Hood Dishwasher DW-Y700

Dimensions(LxWxH): 640x700x1430 mm
Productivity: 60 racks/h, 1000 plates/h
High-temperature tank capacity: 7L
Rinse tank capacity: 30L
High-temperature tank power: 9Kw
Rinse tank power: 3Kw
Total power: 13Kw
Voltage: 380-400ACV/50Hz/5N

Entrance table: 650x700x860mm
Exit table: 1000x700x860mm
Trays: 500x500x100mm

Optional spare parts: Entrance work table, Exit work table, Spray faucet, Dispenser, 3 trays(free)

Hood Dishwasher & Conveyor Dishwasher



Optional spare parts: Entrance work table, Exit work table, Spray faucet, Dispenser, 3 trays(free)



Optional spare parts: Entrance work table, Exit work table, Spray faucet, Dispenser, 3 trays(free)

Hood Dishwasher DW-Y1360

Dimensions(LxWxH): 1360x870x1500 mm
Productivity: 120 racks/h, 2000 plates/h
High-temperature tank capacity: 12L
Rinse tank capacity: 50L
High-temperature tank power: 15Kw
Rinse tank power: 3Kw
Total power: 22Kwh
Voltage: 380-400ACV/50Hz/5N
Entrance table: 650x700x860mm
Exit table: 1000x700x860mm
Trays: 500x500x100mm

Optional spare parts: Entrance work table, Exit work table, Spray faucet, Dispenser, 3 trays(free)

Conveyor Dishwasher DW-1100

Dimensions(LxWxH): 1100x810x1630 mm
Productivity: 130-180 racks/h, 2600 plates/h
High-temperature tank capacity: 30L
Rinse tank capacity: 98L
High-temperature tank power: 27Kw
Rinse tank power: 9Kw
Total power: 36Kw
Voltage: 380-400ACV/50Hz/5N

Entrance table: 1100x760x860+100mm
Exit table: 1100x760x860+100mm
Trays: 500x500x100mm

Conveyor Dishwasher DW-1500

Dimensions(LxWxH): 1500x810x1630 mm
Productivity: 153-185 racks/h, 3700 plates/h
High-temperature tank capacity: 30L
Rinse tank capacity: 98L
High-temperature tank power: 27Kw
Rinse tank power: 9Kw
Total power: 37.5Kw
Voltage: 380-400ACV/50Hz/5N

Entrance table: 1100x760x860+100mm
Exit table: 1100x760x860+100mm
Trays: 500x500x100mm

Conveyor Dishwasher



Optional spare parts: Entrance work table, Exit work table, Spray faucet, Dispenser, 3 trays(free)

DW-Y2200

Dimensions(LxWxH): 2200x810x1630 mm
Productivity: 185-250 baskets/h, 5000 plates/h
High-temperature tank capacity: 30L
Rinse tank capacity: 140L
High-temperature tank power: 27Kw
Rinse tank power: 15Kw
Total power: 43Kw
Voltage: 380~400ACV/50Hz/5N
Entrance table: 1100x760x860+100mm
Exit table: 1100x760x860+100mm
Trays: 500x500x100mm

DW-Y2200D1

(Drying machinery)
Dimensions(LxWxH): 3200x810x1800 mm
Productivity: 185-250 baskets/h, 6000 plates/h
High-temperature tank capacity: 30L
Rinse tank capacity: 140L
High-temperature tank power: 27Kw
Rinse tank power: 15Kw
Dryer power: 12Kw
Total power: 54Kw
Voltage: 380~400ACV/50Hz/5N
Dryer: 1000x780x1700H mm
Entrance table: 1100x760x860+100mm
Exit table: 1100x760x860+100mm
Trays: 500x500x100mm



Optional spare parts: Entrance work table, Exit work table, Spray faucet, Dispenser, 3 trays(free)



DW-Y2200D2 (Drying Machine)

Optional spare parts: Entrance work table, Exit work table, Spray faucet, Dispenser, 3 trays(free)

Dimensions(LxWxH): 4000x810x1630 mm
Productivity: 250-320 baskets/h, 6000 plates/h
High-temperature tank capacity: 30L
Rinse tank capacity: 140L
High-temperature tank power: 27Kw
Rinse tank power: 15Kw
Dryer power: 23Kw

Total power: 65Kw
Voltage: 380~400ACV/50Hz/5N
Dryer: 1800x780x1630 mm
Entrance table: 1100x760x860+100mm
Exit table: 1100x760x860+100mm
Trays: 500x500x100mm

Dishwasher Accessory



4" Deck Mounted Faucet

JW-PS13
Reference NO. : B-0113
Material: Brass
Pcs/Carton: 1
Notes: Spare parts available



8" Center Wall Mounted Faucet

JW-PS33
Reference NO. : B-0133
Material: Brass
Pcs/Carton: 1
Notes: Spare parts available



4" Deck Mounted Faucet

JW-PS18
Reference NO. : B-2338
Material: Brass
Pcs/Carton: 1
Notes: Spare parts available



8" Center Wall Faucet

B-0118
Reference NO. : B-0113
Material: Brass
Pcs/Carton: 1
Notes: Spare parts available



Pot and Kettle Filler

JW-PK10
Reference NO. : B-0610
Material: Brass
Pcs/Carton: 1
Notes: Spare parts available



Wall Mounted Retractable Hose Reel

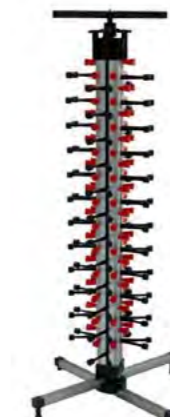
JW-GS05
Reference NO. : B-7232-01
Material: Brass
Pcs/Carton: 1
Notes: Spare parts available



JW-DC12B



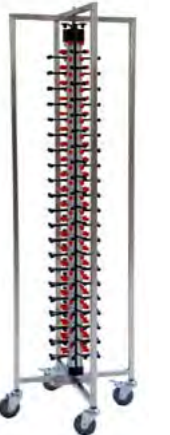
JW-DC48



JW-DC48B



JW-DC80



JW-DC84

Dishwasher Accessory



64-Compartment Plate & Tray Rack

JW-64B

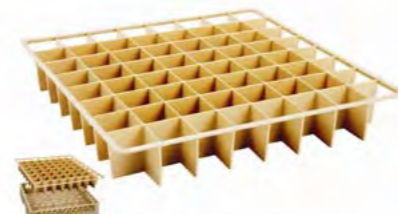
Overall Size (mm): 500 X 500 X 100
Compartment Size (mm): 45X 45X 72
Material: PP
Pcs/Carton: 6



64-Compartment Open Plate & Tray Rack

JW-64P

Overall Size (mm): 500 X 500 X 100
Compartment Size (mm): 45X 45X 72
Material: PP
Pcs/Carton: 6



64-Compartment Inner Rack

JW-64I

Overall Size (mm): 495X 495 X 100
Compartment Size (mm): 58X 58X 75
Material: PP
Pcs/Carton: 6



4-Compartment Cutlery Box

JW-4C

Overall Size (mm): 500 X 290 X 100
Compartment Size (mm): 11 X 11
Material: PP
Pcs/Carton: 12



Rack Dolly with Handle

JW-ST

Overall Size (mm): 540 X 540 X 180
Capacity: 150Kgs
Material: PP
Pcs/Carton: 1

JW-STH

Capacity: 150Kgs
Material: SS
Pcs/Carton: 6



8-Compartment Cutlery Basket with Handle

JW-8B

Overall Size (mm): 427 X 208 X 150
Material: PP
Pcs/Carton: 12

JW-8H

Overall Size (mm): 427 X 208 X 150
Material: PP
Pcs/Carton: 12



JW-DC240

DC240 can hold 4.5" to 13" plates, trays, dishes, maximum 8 stacks, total 400 pieces, 6 dividers.
Material: PE
Color: Brown
Oversize: 930*720*800mm



JW-DC160

DC160 can hold 4.5" to 13" plates, trays, dishes, maximum 4 stacks, total 160-200 pieces, 4 dividers.
Material: PE
Color: Brown
Oversize: 900*725*800mm



JW-DC320

DC320 can hold 4.5" to 13" plates, trays, dishes, maximum 8 stacks, total 400 pieces, 6 dividers.
Material: PE
Color: Brown
Oversize: 1090*720*800mm

Service Wares



Ingredient Bin

JW-S81

Overall Size (mm): 745x328x740
Capacity(L): 81
Weight Capacity(sugar):72.7kg
Weight Capacity(flour):56.3kg
Material: PP/PC



Ingredient Bin

JW-S102

Overall Size (mm): 750x10x745
Capacity(L): 102
Weight Capacity(sugar):89.4kg
Weight Capacity(flour):69.9kg
Material: PP/PC



Ultra Cart Food Pan

JW-SIF

Overall Size (mm): L477xW680xH620
Inter Size(mm): L335xW533xH495mm
Capacity(1/1GN,65mm):6 pcs
Capacity(1/1GN,100mm):4 pcs
Material: PE/PU



Ultra Cart Food Pan

JW-DOW

Overall Size (mm): L508xW700xH1200
Inter Size(mm): L335xW533xH420mm
Capacity(1/1GN,65mm):10 pcs
Capacity(1/1GN,100mm):6 pcs
Material: PE/PU



Ultra Cart

JW-FOC

Overall Size (mm): L760xW530xH130



Multiduty Service Cart

JW-SEDO

Overall Size (mm): L980xW530xH930
Comp. Size(mm): L800xW530xH300mm
Weight(kg):14.93
Material: PE



Tray Table Ware Cart

JW-TRT

Overall Size (mm): L820xW540xH1160
Weight Capacity(kg):100
Tray Capacity(pcs):180-200(2 stack)
Max.Tray Size(mm):360x460
Material: PE
Note:Cart with vinyl cover



7L Insulated Container

JW-INC7L

Overall Size (mm): L420xW230xH420
Weight Capacity(L):7
Spigot:Yes
Material:PE

9.4L Insulated Container

JW-INC9.4L

Overall Size (mm): L420xW230xH470
Weight Capacity(L):9.4
Spigot:Yes
Material:PE

7L Insulated Container

JW-INC18L

Overall Size (mm): L420xW230xH620
Weight Capacity(L):18
Spigot:Yes
Material:PE



Insulated Pan

JW-INF100H

Overall Size (mm): L630xW440xH210
Capacity:GN 1/1 100mm,1 pcs
GN 1/2 100mm,2 pcs
Material:PE

Insulated Pan

JW-INF150H

Overall Size (mm): L630xW440xH260
Capacity:GN 1/1 150mm,1 pcs
GN 1/2 150mm,2 pcs
Material:PE

Insulated Pan

JW-INF200H

Overall Size (mm): L630xW440xH305
Capacity:GN 1/1 200mm,1 pcs
GN 1/2 200mm,2 pcs
Material:PE

Buffet & Bar Wares



Juice Dispenser
No.30685
5L



Juice Dispenser
No.32685
5L



Cereal Dispenser
No.20719
9L



Juice Dispenser
No.33688G
3X3L



Coffee Dispenser
No.20712
12L



Chafing Dish
No.22217
2x4.5L



Chafing Dish
No.26180



Wine Cooler
No.11910G
No.11910G



Wine Bucket
No.11936D
2L



Stainless Steel Cocktail Shaker



Condiment Holder
No.JW-B6B



Bar Mat

**For more products,pls
Download the catalogue
from our website
(www.cnineo.com)**

Ice Cream Machine



Refrigeration Parts

Compressor: TECUMSEH,DORIN, MANEUROP DANFOSS from France and ASPERA from Italy
Refrigerant: R404a and R134a, CFC-free
Expand valve and Dual pressure control: DANFOSS from Denmark Condenser:
Internal thread copper pipe, High efficiency heat exchanger

Electronic Parts

SCHNEIDER ELECTRIC "TELEMECANIQUE" from France.

Freezing Cylinder

Seamless,cold-drawn, hygiene standard,AISI 304 stainless steel.Direct contact of refrigerant and cylinder wall, no copper wraps.High output capacity with energy savings up to 30%

Electronic Controls

The microprocessor controls regulating refrigeration by measuring product viscosity to maintain consistent quality. Counter which can record number of dispenses per day and total dispensing.

Mix Hopper

Separate hopper refrigeration, by separate compressor or solenoid valve to pre-cool mix and maintain mix below 4.4 C .

Indicator Lights

The Mix Low light alerts the operator to add mix.

Standby

During long no-use periods, the standby feature maintains safe product temperature in the mix hoppers and freezing cylinders.

Hardness Digital Indicator

The product viscosity is displayed to assure safe product.

Safety

Internal overload protection is build into motor and compressor.Additional thermal overload protects the entire machine
Thermostat cuts off machine when over-freezing.High pressure switch prevents compressor overheating.

Options

Power supply: 220V/60HZ/1PH, 220V/60HZ/3PH, 380V/60HZ/3PH Local special plugs.



Soft Ice Cream Machine

Single Flavor, Table Model
Gravity Freezer

ICM-SC40-1

Dimension(LxWxH): 440x700x721mm
Hopper Capacity: 8L
Cylinder:1.7L
Voltage: 220V/50Hz
Power: 1.8Kw
Refrigerant: R404a
Output: 18L/H,100 cup/H,80g/cup at 24 degree
Beater Motor: One, 1.25 HPx1
Main compressor: One, 3150 BTU
N.W/G.W: 101/115kg
Packing size: 500x770x890mm



Soft Ice Cream Machine

Single Flavor, Table Model
Gravity Freezer

ICM-SC18E-1

Dimension(LxWxH): 440x700x721mm
Hopper Capacity: 8L
Cylinder:1.7L
Voltage: 220V/50Hz
Power: 1.8Kw
Refrigerant: R404a
Output: 18L/H,100 cup/H,80g/cup at 24 degree
Beater Motor: One, 1.25 HPx1
Main compressor: One, 3150 BTU
N.W/G.W: 101/115kg
Packing size: 500x770x890mm



Soft Ice Cream Machine

Single Flavor, Table Model
Gravity Freezer

ICM-SC18-1

Dimension(LxWxH): 440x700x721mm
Hopper Capacity: 8L
Cylinder:1.7L
Voltage: 220V/50Hz
Power: 1.8Kw
Refrigerant: R404a
Output: 18L/H,100 cup/H,80g/cup at 24 degree
Beater Motor: One, 1.25 HPx1
Main compressor: One, 3150 BTU
N.W/G.W: 101/115kg
Packing size: 500x770x890mm