

HT60E

WAREWASHING HOODTYPE DISHWASHER

Features

Our electrically operated commercial hoodtype dishwasher stands out not only for its power, but also for other practical features such as the built in rinse booster pump, or the dishwasher's direct frontal access to the to the springs and the hood washing shaft, without any need to remove the back panel

Advance

- Build in rinse pump
- Perfect wash results even in low incoming water presure area
- Completely sealed body for hygiene purpose

Electric

Supply voltage : 380v-415v / 3N ph/50Hz

240v / 1N ph/ 50Hz

Wash pump : 0.71kW
Rinse pump : 0.15kW
Boiler heating elements * : 9kW / 12 kW

Tank heating elements : 3 kW

Total power * : 12.86 kW

Total current * : 15.8/ 22 Amp

Water

Water supply temperature : $20-65^{\circ}C$ Diameter of drainpipe : 20 mmInlet water pressure : 1.5-3.0 barWater consumption per : 2.5L/rack

cycle (Lt)

Booster capacity (Lt) : 13.5L Tank capacity (Lt) : 26

General Data

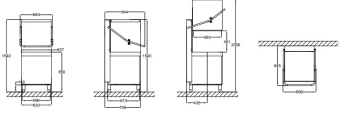
N of cycle : 3

Programmable time control : Programmable : 60 / 50 / 30 Racks per hours : 55 - 65°C Wash temperature : 82-88°C Rinse temperature Total weight : 110 kg : 690 mm External dimensions, width External dimensions, Height : 1605 mm External dimensions, Depth : 815 mm



Applications Range

- Applicable to hotels, medium and large size restaurant company canteen, factory, etc.



- A. Water tank drainage
- B. Power/dispenser inlet line
- C. Inlet water



CR165S CONVEYOR RACK

WAREWASHING SINGLE TANK DISHWASHER

Electric

Supply voltage: 380- 415V/3N ph/ 50Hz

Boiler heating elements: 15-30 kW***
Tank heating elements: 9 kW / 15 kW
N of Cycle: 2 speed
Total Connected Load*: 33 - 42 k.W
***EnergySaver 15 k.W

Water

Water supply temperature: $27-65^{\circ}$ CDiameter of drainpipe:20 mmInlet water pressure:1.5-3.0 barRinse water consumption300-400

(full load)* [I/h]:

Booster capacity (Lt): 16

Tank capacity (Lt): 87

General Data

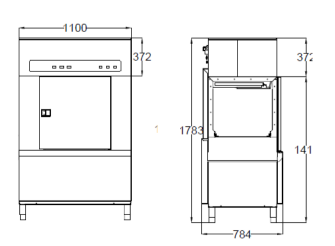
Max washing capacity 110 - 165

(r/h):

Wash temperature: 55 - 65°c **Rinse temperature:** 82- 88°c

Applications Range

- Applicable to hotels, medium and large sizes restaurants company canteen, factory, etc.





CR165S

The computer-designed stainless steel washing arm has strong flushing power, accurate angle and wide range. Pre-spray and secondary spray design make the spray effect better. The special nozzle design can improve the spraying effect and reduce nozzle clogging.

FTU 5000

WAREWASHING FLIGHT TYPE DISHWASHER



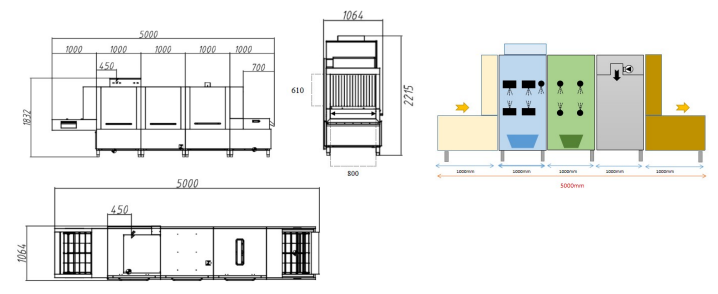
Features

Our line of flight type dishwashers is a good example. How these "secrets" come together and allow us to develop superior technology operating costs and maximum reliability with minimal cost. In fact, by using impressive dual heat recovery technology to convert the discharged water and steam into energy, the overall energy consumption of dishwashers is reduced by about 20%.

			General Data
Supply voltage	380-415v 3N	Average rinse water volume (I/h)	450
Boiler heating elements (kW)	36	Tank pump (kW)	2.2
Tank heating elements (kW)	18	Booster pump (kW)	0.4
Total power (Amp) *	80 - 100	Drying module (kW)	8.8
Total current (kW) *	48 - 66	Water pressure (Mpa)	0.15~0.4
Boiler capacity (Lt)	22	Recommended inlet water temperature	55-65°C
Tank capacity (Lt)	105		

Applications Range

Applicable to hotels, medium and large size restaurant company canteen, factory, etc.





UC50E

WAREWASHING UNDERCOUNTER DISHWASHER

Features

Our electrically operated commercial hoodtype dishwasher stands out not only for its power, but also for other practical features such as the built in rinse booster pump, or the dishwasher's direct frontal access to the to the springs and the hood washing shaft, without any need to remove the back panel

Advance

- Build in rinse pump
- Perfect wash results even in low incoming water presure area
- Completely sealed body for hygiene purpose

Electric

Supply voltage : 380v-415v / 3N / 50Hz

Wash pump : 0.43kW rinse pump : 0.15kW Boiler heating elements : 6kW Tank heating elements : 1.7kW Total power : 8.28kW

Total current : 8.28kW/ 15 Amp

Water

Water supply temperature : 20-65°C

Diameter of drainpipe : 20 mm

Inlet water pressure : 1.5-3.0 bar

Water consumption per : 2.5L/rack

cycle (Lt)

Booster capacity (Lt) : 7.3 Tank capacity (Lt) : 19

General Data

N of cycle : 3

Programmable time control : Programmable Racks per hours : 60 / 50 / 30

Wash temperature : 55 - 65°C

Rinse temperature : 85°C

Total weight : 80 kg

External dimensions, width : 600 mm

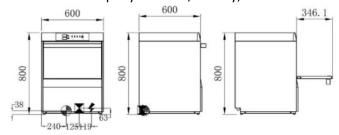
External dimensions, Height : 800 mm

External dimensions, Depth : 600 mm



Applications Range

- Applicable to hotels, medium and large size restaurant company canteen, factory, etc.



- 1. Power/dispenser inlet line
- 2. Water tank drainage
- 3. Inlet water
- 4. Detergent inlet
- 5. Drier inlet
- 6. Booster drainage