(electric, right to left)



	Brand	HOBART	
	Description	Conveyor Type Dishwasher	
Model		C44BP	
	Orgin	China	

Application

- For dishwash room of restaurant, employee dining room, etc.

Function

- Washing wares, sush as plates, dishes, cups, glasses, large utensils, and small pieces of cutlery (such as forks, knifes, spoons, chopsticks)

Wash capacity

- 200 Racks/h (max. 3600 plates/h (10" plates), 5000 glasses/h (25 cell/rack)

Specifitions

- Loading height: 440 mm - Rack size: 500×500 mm - Wash temperature: 55-65°C - Rinse temperature: 82-90°C - Water consumption: 420L/h - Wash tank volume: 105L - Wash arms: upper 4 / lower 4

Wash pump: 1.5kW
Tank heating: 24kW
Booster heating: 36kW
Total loading: 61.6kW
Voltage: 380V/50Hz/3

- Dimensions(W×D×H): 1105×770×1600mm

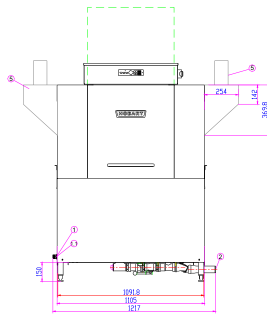
- Net weight: 228kg

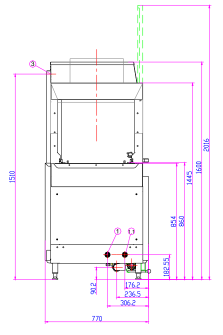
Features & benefits

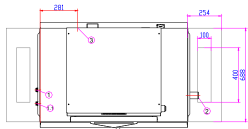
- Iotronic and single button control with alerting and fault diagnosis
- Anti-clogging wide angle nozzles fan, provide a substantially broader pattern and better wash result
- One integral wash-arms modular, easy to remove and assemble
- Precision rinse trigger control, the best rinse result is maintained during operation
- High strength door design, with door spring, easy to open
- Unique drain system design, push the handle at the bottom of machine to drain, easy to operate
- Rinse trigger switch included, more precision rinse control, the consumption of water and rinse aid can be saved
- Emergency-stop included, meet CE safety requirements
- With reducing valve, rinse activator, wash tank insulation and mechanical table end switch
- Thermolabel compliant

05/22

(electric, right to left)







Installation parameters:

installation parameters.				
① water filling	pipe diameter	G3/4"		
	pressure	150∼600KPa		
	filling temperature	10∼65℃		
	min. flow rate	420L/h		
② drain	pipe diameter	DN50		
3 electrical connection	voltage	$380V/50Hz/3N\sim$		
	total loading	61.6kW		
	fuse	94.7A		
	cross section	35mm^2		
(5) ventilation	offered by third party	$> 1200 \text{m}^3/\text{h}$		

Note:

- (a) Must install the main switch to disconnect electrical power to the machine and manual shut off valves for water.
- (b) All drain and ventilation connections must be made in accordance with national codes.
- (c) Pipework external of the machine is to be done on site.

05/22

(electric, left to right)



	Brand	HOBART	
	Description	Conveyor Type Dishwasher	
Model		C44BP	
	Orgin	China	

Application

- For dishwash room of restaurant, employee dining room, etc.

Function

- Washing wares, sush as plates, dishes, cups, glasses, large utensils, and small pieces of cutlery (such as forks, knifes, spoons, chopsticks)

Wash capacity

- 200 Racks/h (max. 3600 plates/h (10" plates), 5000 glasses/h (25 cell/rack)

Specifitions

- Loading height: 440 mm - Rack size: 500×500 mm - Wash temperature: 55-65 °C - Rinse temperature: 82-90 °C - Water consumption: 420L/h - Wash tank volume: 105L - Wash arms: upper 4 / lower 4

Wash pump: 1.5kW
Tank heating: 24kW
Booster heating: 36kW
Total loading: 61.6kW
Voltage: 380V/50Hz/3

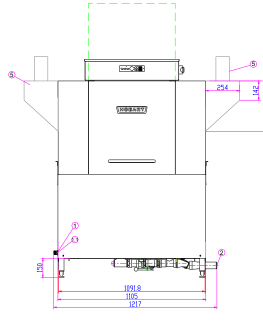
- Dimensions(W×D×H): 1105×770×1600mm

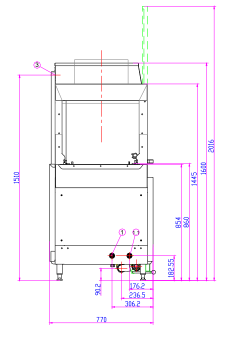
- Net weight: 228kg

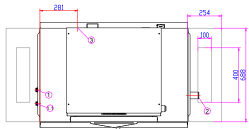
Features & benefits

- Iotronic and single button control with alerting and fault diagnosis
- Anti-clogging wide angle nozzles fan, provide a substantially broader pattern and better wash result
- One integral wash-arms modular, easy to remove and assemble
- Precision rinse trigger control, the best rinse result is maintained during operation
- High strength door design, with door spring, easy to open
- Unique drain system design, push the handle at the bottom of machine to drain, easy to operate
- Rinse trigger switch included, more precision rinse control, the consumption of water and rinse aid can be saved
- Emergency-stop included, meet CE safety requirements
- With reducing valve, rinse activator, wash tank insulation and mechanical table end switch
- Thermolabel compliant

(electric, left to right)







Installation parameters:				
① water filling	pipe diameter	G3/4"		
	pressure	150∼600KPa		
	filling temperature	10∼65℃		
	min. flow rate	420L/h		
② drain	pipe diameter	DN50		
3 electrical connection	voltage	380V/50Hz/3N∼		
	total loading	61.6kW		
	fuse	94.7A		
	cross section	35mm ²		
(5) ventilation	offered by third party	$> 1200 \text{m}^3/\text{h}$		

- (a) Must install the main switch to disconnect electrical power to the machine and manual shut off valves for water.
- (b) All drain and ventilation connections must be made in accordance with national codes.
- (c) Pipework external of the machine is to be done on site.

Shanghai · China

05/22

Tel 021-34612000

Service Hotline 400-6000-976

