

ashwin@cookkart.in | https://www.cookkart.in/

Commercial Dishwasher Hood Type 47 Rack

Rs. 247200(GST Extra)

The hood-type dishwasher is for the reliable washing of glasses and dishes. The model for washing heavily soiled wash ware in fast cycles. The hood-type dishwasher is perfectly suited for high utilization in restaurants and catering facilities.

The hood-type dishwasher is characterized by fast cycle times. The integrated drain heat recovery system transfers the heat from the hot drain water to the fresh-water supply, reducing the boiler power consumption and saving up to 36 % of costs.



Technical Specifications:

Capacity : 47 Rack / Hour

Housing Material : Stainless Steel

Type : Fully-Automatic

Power : 2000 W
Frequency : 50 Hz
Weight : 68 kg

Dimension : 748x833x1515/1970

Electric Supply voltage : 380-400V / 3Phase / 50Hz

Default Installed Power : 12.9 kW
Boiler heating elements : 12 kW
Boiler reducible to : 6 kW
Tank heating elements : 3 kW
Wash pump size : 0,8 kW

Water supply temperature : 10-60 °C

Inlet Water supply pressure : 7 - 102 psi (0.5 - 7 bar)

Water consumption per cycle : 3 L

Boiler Capacity : 12 L

Tank Capacity : 42L

Drain line size : 40mm

Features:

High-efficiency air gap 20 Apr 2024 - Price Valid For 15 days

No 55, Sri Ram Nagar, Bharathiar University Post, vadavalli, Coimbatore - 641 046. Phone: 9489110117

ashwin@cookkart.in | https://www.cookkart.in/

COOKKART

Phone: 9489110117 ashwin@cookkart.in | https://www.cookkart.in/

4 second (variable) pause after washing and before rinsing

Three-phase electrical connection, convertible to single phase on-site

Automatic start on hood closure

Low noise level

Self-draining wash pump and boiler

A fully automatic self-cleaning cycle avoids the risk of bacteria proliferation

Pre-arranged to accept external dispensers

Open the hood on the backside to prevent steam blasts to the operator.

54/90/150 seconds "high productivity" cycle

Application: To Wash Dishes

Warranty: 1 Year

Product Video:

Technical Specifications

Boiler Capacity 12 L
Boiler heating elements 12 kW
Boiler reducible to 6 kW
Default Installed Power 12.9 kW

Dimension 748x833x1515/1970

Drain line size 40mm

Electric Supply voltage 380-400V / 3Phase / 50Hz

Frequency 50 Hz

Housing Material Stainless Steel

Inlet Water supply pressure 7 - 102 psi (0.5 - 7 bar)

Power 2000 W
Tank Capacity 42L
Tank heating elements 3 kW
Wash pump size 0,8 kW
Water consumption per cycle 3 L
Water supply temperature 10-60 °C
Weight in Kgs 68 kg

Capacity 47 Rack / Hour Type Fully-Automatic