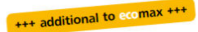


# **ECOMAX H615**HOOD-TYPE DISHWASHER



The dishwasher for ergonomic and efficient work processes in the kitchen. Combined with tables, it is a powerful partner for the catering and hotel sector.

## plusFEATURES



- + Stronger wash pump for best wash results
- + Shorter cycle times for higher capacities
- + All around ergonomic handle

## Hood-type Dishwasher ecomax H615

Cycle times*	60/90/180 sec
Capacity per hour*	up to 60 racks
Wash/rinse temperature	approx 60° C / approx 82°C
Tank capacity	23
Fresh water consumption/rack	2.31
Wash pump	0.7 kW
Heating booster/tank	2.5 kW
Total loading	7.1 kW
Heating booster	6.2 kW
Total loading	7.1 kW
Rated voltage	415V/50hz/3N
Width/Depth/Height	635/815/1470 (1915 open) mm
Loading height	440 mm
Rack size	500 x 500 mm

<sup>\*</sup>hot water connection\*

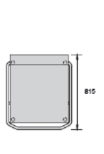
## **PRODUCT ADVANTAGES**

- The 4-sided closed hood keeps energy and humidity in the system and saves up to 3 kW energy
- Electronic control with digital temperature indication and 3 programmes for easy operation
- Deep-drawn wash tank for easy cleaning
- · Stainless steel rinse arm and housing
- Rotating wash and rinse arms for an even water distribution
- Intended nozzles prevent blocking
- Incl. connection cable, supply and drain hose for immediate operation
- Thermostop function for guaranteed temperatures
- Self-cleaning programme for hygienic cleanliness also in the machine
- Removal of rinse arms without any tools
- · Easy access to all parts
- · Automatic first fill
- Loading of extra high trays and pots: 440 mm loading height
- Temperature indication on the front panel
- Door safety lock

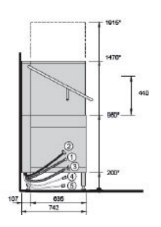
### STANDARD EQUIPMENT

- Watermark Approved
- Plate rack P-18-12
- Cutlery basket CB1
- Rinse aid and detergent dispenser
- Heater with thermostat control
- Electric cable, flexible water supply hose and

Connection to cold water or reduced voltage can extend the heating time and the program runtime. We recommend an external water softener for feed water hardness above 3°dH with integral rinse pressure pump: 0.8-6 bar.







2,000 mm   ID 20 / OD 25
2,000 mm   R 3/4"
5 l/min
0.8-6 bar (80-600kPa)
60 °C
2,500 mm
2,000 mm
2,000 mm