

Rack Pass Through Dishwashing Machine GS 502 Energy

Moist, warm water vapor escapes each time clean dishes are unloaded - valuable energy that disappears into thin air. The GS 502 Energy transforms it into real added value using an exhaust air heat exchanger. When the hood is closed the machine draws the moist, warm water vapor directly from the interior in advance, using its energy to heat the cold incoming water supply. This lowers your energy costs, and permanently improves the room climate as well.

- Self explanatory one-button operation with colour coding.
- A temperature and hygiene check is possible at all times via the operating display.
- Integrated error management: indicates faults via auto-diagnosis.
- Balanced wash system with fixed wash arms below and rotating wash arms above.
- Clear entry height 420mm.
- Deep-drawn seamless hygiene tank in one piece with external tank heating.
- Extensive filter system above the water level.
- Filter cassette to filter out coarse debris.
- WIHTec (Winterhalter indirect heating technology): The heating element is entirely flush with the wash tank wall, providing no place for dirt or lime scale to build up.
- Integrated self-cleaning program at a press of a button.
- Rack carrier designed to pivot upwards or be removed completely.
- Easily removable wash arms.
- Double-skinned hood design with maximum alleviation.
- Program start by closing hood.
- Optional softener.



Number of programmes	3 Pcs
Theoretical capacity	60/30/15 Racks/ h
Water connection	G ¾"
Water drain (mm)	50
Tank capacity	42 Ltrs
Width (mm)	635
Depth (mm)	749
Total height (mm)	2150
Rack dimension (mm)	500 x 500
Entry clearance height (mm)	420 +/-5
Voltage range	1N~/2~(1 phase) 3N~/3~/3(N)~ (3 phase)
Total load	9.6 kW
Water consumption	2.8 Ltrs/Rack