

Granule dishwasher Metos WD-90GR flex ESP



Product information

SKU	4246124
Product name	Granule dishwasher Metos WD-90GR flex ESP
Dimensions	878 × 955 × 1882 mm
Weight	330,000 kg
Capacity	4 GN1/1 per washing cycle
Technical information	400 V, 20 A, 11,4 kW, 3NPE, 50 Hz, 68 dB CW: 1/2" HW: 1/2" Drain: ø 50 mm

Description

- patented washing system guarantees a good washing and drying result thanks to the high speed centrifuging
- hygiene warranty eases up the HACCP: the electronics of the machine controls the washing process
- amazingly low running costs: the machine uses max. 5 litres fresh water in the final rinse. This also leads to lower consumption of energy, rinse aid and detergent.
- square washing rack for versatile items
- more capacity in a little space: 8 pcs. of GN1/2 or 4 pcs. of GN1/1 containers cleaned with one programme
- 160 pcs. of GN1/2 or 80 pcs. of GN1/1 containers cleaned in one hour
- working on the door of the machine prevents the food waste and granules from falling onto the floor, thus minimizing risks for slipping and work injuries
- flexible Rack: GN containers and other cooking utensils easily placed



in the Rack without troublesome extra equipment

- effective condensing, only 1,5 litres water consumption/cycle
- six washing programmes: three with granules (the granule washing time is adjustable) and three without. The washing programmes can be chosen with or without the centrifuging.
- the two pump system guarantees a reliable separation of the granules
- easy to install: all connections are above the machine
- easy to clean: The machine is equipped with a hinged door that opens fully to provide easy access to the back of the machine
- tank volume 100 l
- sound level 68 dB

Standard equipment:

- 1 square washing rack
- 3 side holders
- 3 support walls
- 1 flexible insert with side holder
- 5 l of granule
- cleaning scraper
- granule gathering strainer

Extra equipment:

- extra racks and holders
- trolleys
- prewash and unloading tables
- booster pump
- granules