

Dishwasher Metos GR800 TR PLUS DDE 400V3N~



Product information

SKU	4195685
Product name	Dishwasher Metos GR800 TR PLUS DDE 400V3N~
Dimensions	1200 × 1010 × 2260/2305 mm
Weight	350,000 kg
Technical information	400 V, 20 A, 13 kW, 3NPE, 50 Hz, 79 dB CW: 3/4" HW: 3/4" Drain: ø 32 mm

Description

Effective granule dishwasher with TR Heat recovery and Plus system.

The TR system is a heat exchanger: the moist warm water vapour is drawn directly out of the machine when the door is closed, and used for pre-heating the cold water supplied up to around 50°C. As a result, the energy required to reach the final rinse temperature (approx. 85°C) is dramatically reduced.

The rinse cycle is stabilized at 85°C temperature and flows at a constant pressure, thanks to the atmospheric boiler which avoids adding fresh water from the mains, when rinsing. Moreover the PLUS System guarantees a better control and a correct dosage of rinse-aid at every cycle.

Capacity:

- 8x GN 1/1 (530x325 x max65)
- 4x GN 2/1 (650x530 x max65)
- 3x EN (800x600x20; 800x600x50)
- Ø 30 max 60; Ø 40 max 60; Ø 50 max 50
- 12/8/6/5/4/3 racks per hour
- 5/7/9/11/13/16 min washing cycles with granules
- 5/7/9/11/13/16 min washing cycles without granules
- Tank capacity 120 liters
- Boiler capacity 20 liters
- Water consumption 5,5 liters / cycle
- Basket size: Ø850x350H mm
- Eco friendly, money saving, less steam, less ventilation needed
- Soft -touch panel with multicolour key.
- Functional LCD Display for a constant control of all operations.
- Multi language control panel.
- Double-wall body, fully insulated with high performance thermo-acoustic material.
- AISI 316 body and impeller, high performance wash-pump.
- Wash-tank in AISI 316 s/s with guaranteed homogeneous thickness throughout the tank.
- Double, vertical easy-fit wash-arms, with concave shaped nozzles to prevent clogs and to optimize the combined flow of water and granules.
- All electric and electronic components are sheltered in a dedicated box, for easy access from the machine's front.
- Thermoacoustic Isolation
- Booster Pump and Break Tank as a standard
- Rinse-aid Dispenser
- Detergent Dispenser