GRANULES 900TR Plus GRANULE WASHER





TECHNICAL SPECIFICATIONS

12 - 8.5 - 6.5 - 5.5 - 4.5 - 3.5 Racks/hour Washing Cycles *1 1/2(5) - 3/4(7) - 5/6(9) 7/8(11) - 9/10(13) - 11/12(16) water/granules (Min) 415V,3Ø+N 50Hz Power supply Wash pump 3780 W Booster heater 9000 W Wash tank heater 9000 W 13.8 kW Total power Total current 3 x 20.3Amp Wash tank capacity 103 ltrs 20 Itrs Booster heater capacity Water consumption (per cycle) 4.4 ltrs Min/max water pressure *2 200/600kPa Hot water supply *3 50-65°C 10-20°C Cold Water supply Rinsing water temp 85°C Ø735 x 240Hmm Rack size Max tray height 635 mm Weight (empty) 320 kg Weight (shipping) 350 kg Dimension (shipping) 110 x 101 x 231Hcm Drain Type Gravity (min 3ltr/sec) Water connection 3/4" hose Drain hose diameter Ø32 mm

- *1 All Machines fitted with thermostop which may may effect cycle time
- Optional booster pump is available if the water pressure is below 200kPa; reducer required if over 600kPa
- *3 Hot and cold water connection is required. Machine must be connected according to local regulations.

STANDARD FEATURES

- Soft touch panel with LCD display
- Twelve wash cycles that include six six that combine water, detergent and granules
- Double vertical easy fit wash arms with concave shaped nozzles to prevent clogs
- Fully insulated double wall body
- Easy access for maintenance

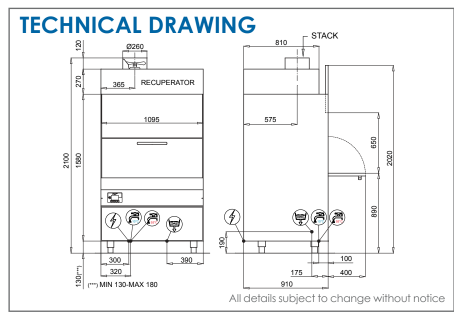


The Granules 900TR Plus washer utilises the combined action of water, detergent and granules blasted at high pressure to produce superior washing results when cleaning encrusted pots and pans.

Washing with granules reduces the need for labour intensive pre-washing tasks such as soaking and scrubbing and requires only a quick scrape to remove loose food particles before placing in the Granules 900TR Plus washer.

Using Granule washing technology also results in time, labour, water, detergent and energy savings which good for you and good for the environment.

The TR heat exchanging system uses the moist warm water vapour to pre-heat the incoming cold water, dramatically reducing the energy required to heat the final rinse water to 85°C. TR technology also improves the surrounding air quality for the operators by significantly reducing the exhaust air temperature and humidity level.



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