

C - 7670 - TT ECO

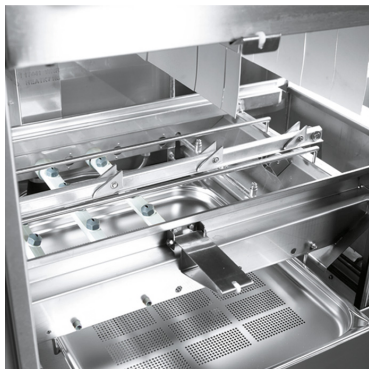
Features

Modules.	Prewash, Post prewash rinse, three wash enhanced eco rinse, final rinse and two drying.
Entrance.	1020 mm.
Useful exit.	1250 mm.
Speeds.	2.
Production (Plates/hour).	3250 - 5000
Water connection.	3/4".
Necessary pressure supply waters down.	2 - 4 bars / 200 - 400 Kpa.
Drainage.	Ø 50 mm.
Upper arms number.	3 Pre. 4+4 +4 Wash
Lower arms number inferior.	3 Pre. 3+3+3 wash
Upper suppliers number.	70.
Lower suppliers number.	57.
Washing tank.	3.
Prewash tank.	1.
Eco rinse tank.	1.
Prewash pump power.	2 Kw.
Wash pump power.	2+2+2
Eco pump power.	0,074 Kw.
Heating element tank.	30 Kw.
Heating element boiler.	24 Kw.
Drying heating element.	18 Kw.
Heating element Eco rinse.	6 Kw.
Total power.	75 Kw.
Dimensions (mm).	7670 x 830 x 1715
Voltage.	230 - 400V / III / 50 - 60 Hz.



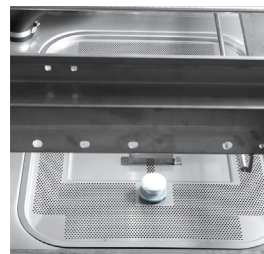
High performance.

Fixed wash system allowing for an even distribution of water and disinfectant and cleaning products throughout the entire wash cycle. The jets cover all of the dishes, all of the time.



Easy to clean.

Pressed tank without welding and rounded corner. Bayonet wash arms can be removed with just a quarter twist and taken apart to be cleaned. Cleaner and better protected wash system.



In addition, they include one filter for separating the water in the tank from the dirt, an one filter shaped like a tray, which can be easily removed and cleaned. Optional steam condenser.

