

Warewashing Medium hot air blower zone without door for single rinse Rack Type dishwasher, 220-240V/60Hz

ITEM #	
MODEL #	
NAME #	
SIS #	
AIA#	
7474	

Main Features

- Electronically controlled to optimize drying results.
- Drying zone removes most of water from the crockery through a high powered fan that extracts dry air from outside mixing it with the internal air, thus providing dry plates at a temperature cool enough to handle safely.
- The feeding direction can be either left to right or right to left as it's reversible on site.
- Unit to be placed between single rinse rack type dishwasher and handling system.
- All main components made in heavy duty anticorrosive 304 type stainless steel: internal chamber, external, front and side panels and rack transportation system.

Construction

• IPx4 water protection.

Sustainability



 The unit is built on modularity concept to easily connect with single-rinse rack type dishwasher without any modification including power connection.

888002 (NMDSRE3)

Medium hot air blower without door for single rinse Rack Type Dishwasher, electric,570mm, 4.5kW,220-240V/ 60Hz/3 (APAC & LA)

Short Form Specification

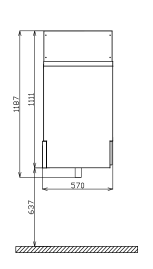
Item No.

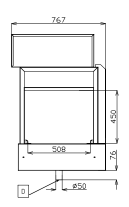
Unit to be medium hot air blower without door suitable to be installed with single rinse rack type dishwasher. Electrical characteristics to be __220-240V three phase, 60Hz operation. The addition of the external air reduces the internal humidity thus increasing the drying efficiency without high energy consumption. Construction in AISI 304 stainless steel. Suitable for any feeding direction of the dishwasher thanks to easy reversibility on-site. Full pre-arrangement to be connected with single rinse rack type dishwasher without any modification.

APPROVAL:





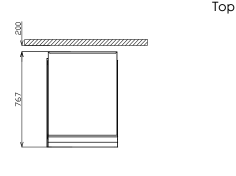




D = Drain

ΕI Electrical inlet (power) Electrical Outlet EQ Equipotential screw Electrical signal IN/OUT USB port

ES U



Front

Side

Electric

Supply voltage:

888002 (NMDSRE3) 220-240 V/3 ph/60 Hz

Default Installed Power: 4.3 kW 4.13 kW Dryer heating elements: 0.17 kW Drying fan power:

Key Information:

Dryer air flow: 600 m³/h Dryer air temperature: 50-60 °C External dimensions, Width: 570 mm External dimensions, Depth: 767 mm External dimensions, Height: 1187 mm 508 mm Charging hole size (width): Charging hole size (height): 450 mm 1387 mm Shipping height: 740 mm Shipping width: 920 mm Shipping depth: 0.94 m³ Shipping volume: Reference norm used to measure the noise: IEC60335-2-58 annex AA.

Sustainability

Noise level: <62 dBA

NN-GL CE IEC IECEE