

**RACK CONVEYOR DISHWASHER, RACK 500X500  
 MM - 4860 PLATES/H  
 TR 4000**

Ref: 0820.35.021A  
 Magnus

\* Depends on the cycle selected.



3 variable speed traction system by inverter.

Composed by 1st wash zone + wash zone + rinse zone. The rinse zone includes a pre-rinse area + a final rinse area.

Electromechanical controls.

Double skinned body and tank with rounded corners.

Double filtration de l'eau.

Stainless steel wash and rinse arms.

Self cleaning vertical pump.

Pressure reducer standard.

It allows the usage of GN1/1 trays with special rack.

Equipped with two racks for plates, one base rack for cups and mugs and one cutlery basket with 8 divisions.

ESX version (model with left entry) / EDX version (models with right entry)

FEATURES

Dimensions (WDH)	2600x770x1710/2110 mm
Production (plates/h)	4860 - 4500 - 2610 (Depends on the cycle selected)
Production (glasses/h)	6750 - 6250 - 3625 (Depends on the cycle selected)
Production (trays/h)	1620 - 1500 - 870 (Depends on the cycle selected)
Production (racks/h)	270 - 250 - 145 (Depends on the cycle selected)
Working height	495 (plates) / 470 (glasses) mm
Total power	36.85 kW

Power supply	400V/3/50 Hz
Driving motor	0.25 kW
1st washing	1 kW (Washing pump)
	6 kW (tank)
	65l (tank)
Washing	12 kW (tank) 2.35 kW (Washing pump)
	105l (tank)
Pré-rinse	0.25 kW (Washing pump)
	11 (tank)
Rising	21 kW (boiler)
	2x 9l (boiler)
Water consumption	351 l/h
Gross weight	0,01 kg