

Glasswasher, front dishwasher and dome dishwasher Series Wash Line

General characteristics

GLASSWASHER V350

- Double wall door.
- Automatic tub load with water level regulation.
- Useful height 220 mm.
- Basket dimensions 350x350 mm
- Printed tub auto-washable in inox steel.
- Rinse aid dispenser.
- Upper and lower rinse
- Lower wash

GLASSWASHER V400

- Double wall door.
- Automatic tub load with water level regulation.
- Useful height 220 mm.
- Basket dimensions

400x400 mm

- Printed tub auto-washable in inox steel..
- ▶ Rinse aid dispenser.
- Upper and lower rinse
- Upper and lower wash

FRONT DISHWASHER P500

- Double wall door.
- Useful height ideal for washing glasses of 530 x
 375 mm with special basket.
- ▶ Useful height of 330 mm.
- Dimensiones de la cesta 500x500 mm
- Automatic tub load with water level regulation.
- Rinse aid dispenser.
- Upper and lower wash and rinse.

DOME DISHWASHER C500

- Printed tub with rounded angles.
- ▶ Beginning of the cycle in automatic mode when the top is closed.
- Useful height 420 mm.
- Basket dimensions 500x500 mm
- Filter system in the suction pump.
- ▶ Rinse aid dispenser.

Technical characteristics

Model	Dimensions (mm)	Basket dimensions (mm)	Useful height (m	Production m) (baskets/h)	Cycle (seconds)	Capacity tub (litros)	Power max (kW)	Consumption (liters/cycle)	Price (€)
SERIES WASH LINE									
V350	430 x 521 x h61	10 350 x 350	220	30	120	12,5	2,75	2	
V400	460 x 521 x h67	70 400 x 400	280	30	120	12,5	2,75	2	
P500	600 x 600 x h81	10 500 x 500	330	30	120	20	3,45	3,5	
C500	710 x 680 x h1520)* 500 x 500	420	30	120	42	6,75	3,5	

^{*}Height of the machine indicated with the top closed.



Glasswasher, front dishwasher and dome dishwasher Series Wash Line



MODEL V350



MODEL V400



MODEL P500



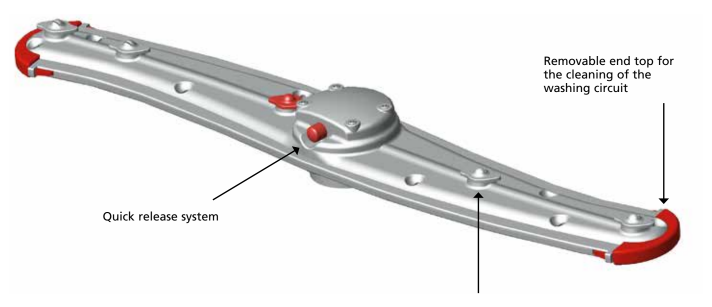
MODEL C500



Characteristics and advantages of COMENDA

Water distribution. The quantity of water used for the rinse is significantly reduced :

-25% In comparison with prior models!



Removable rinse nozzles (bayonet closure) to facilitate the cleaning of the rinse system







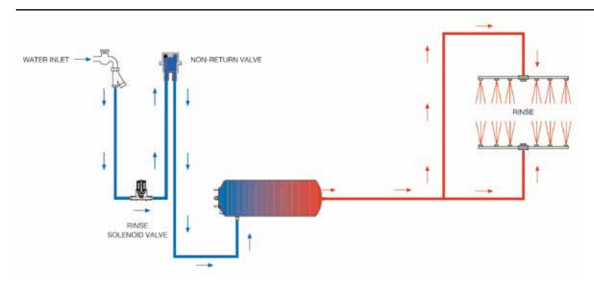
RCD (RINSE CONTROL DEVICE)

Constant rinse system regardless of the pression of the water, nor the ubication of the machine. In a dishwasher, water pressure should be between 2-4 BAR and at a temperature of 85°C, to guarantee a correct wash/rinse.

RCD ADVANTAGES

- ▶ Rinses even with low water pressure (0,5 bar);
- Exact rinse aid dosification with a constant flow of water;
- Exact rinsing temperature will refill only after the rinsing cycle;
- Eliminates the return water to the network.

Traditional rinsing system:



RCD rinsing system:

