



EVOLUTION LINE EVO211

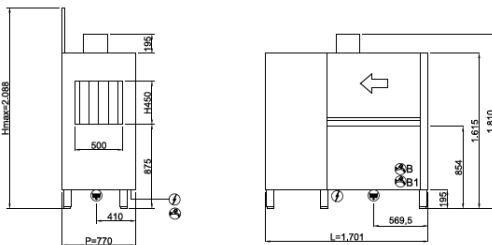
| | |
|--------|---------------------------|
| TYPE | Rack conveyor dishwashers |
| LINE | EVOLUTION LINE |
| BASKET | 500x500 |
| SIZE | 1700x770x1810h |




The EVOLUTION Line has been designed to meet the needs of every customer, thanks to the various accessories installable, combining large workloads and optimising spaces available, simplifying operator work and reducing consumption. The models of this line are equipped with a double filtration system that retains all residues, whereas the vertical wash pumps and stainless steel wash arms ensure great performance. Evolution is also equipped with counterbalanced doors with double wall and anti-fall system and rounded moulded tanks.

| DISHWASHERS FEATURES | EVOLUTION LINE EVO211 |
|---|-----------------------|
| Dimensions - (mm) L - P - H | 1700x770x1810h |
| Basket dimensions | 500x500 |
| n° baskets/hour | 95/150/200 |
| Passage height max (cm) | 450 |
| Total power input | 24,8 |
| Standard input voltage | 400V3N+T 50 Hz |
| PRE-WASHING | |
| Tank capacity | 69 |
| FIRST WASHING | |
| Tank capacity | 69 |
| WASHING | |
| Tank capacity | 69 |
| PRE-RINSING | |
| Tank capacity | 69 |
| RINSING | |
| Break-Tank and rinse pump | 200W |
| Boiler heating element (kW) | 12,0 |
| Water consumption | -180 |
| Inlet water temperature (°C) | +15°C |
| Minimum water pressure (BAR) | 2 |
| Water hardness (°f) | 7÷10 °f |
| RECUPERATORE TERMICO CALORE | |
| Exhauster | 0,20 |
| Air capacity | -70 |
| STANDARD EQUIPMENT | |
| Basket for glasses dim.500x500x100mm | 1 |
| Basket for 18 dishes dim.500x500x100mm | 2 |
| 4 division cutlery insert | 1 |
| OPTION | |
| Pressure reducer with pressure gauge | ● |
| Corner dryer unit | ● |
| Internal detergent & rinse-aid dosing unit | ● |
| Triple tank filter and stainless steel drawer | ● |

● Optional Installabile, ◻ Optional not installabile

EVO211



-  400V3N+T 24,80kW
(CABLE NOT PROVIDED)
-  G 3/4" M
B: 55°C
B1: 10°C
L=1500
-  Ø1"1/2 M
L=1500