

Ref: DP32L-EKS
Pot washer, basket 1320x700 mm in
stainless steel + Break Tank.



Your professional partner

Brand : DIAMOND



·**mm (BxDxH) :**1465x850xh1960/2280

·**kW :**15,5

·**Volt :** 400-230/3N 50Hz

·**kg :**350

·**M³ :** 3,85

- Height of trays load 850 mm.
- 30 baskets/hour (120'), 4 programs 120, 240, 360 sec. or continuous.
- Door with double walls automatic closure hydraulic operated.
- Tank capacity 131 liters, warm holder 3 kW.
- Boiler capacity 12 liters, power 9,5 kW.
- Water consumption 7 liters.
- Washing pump vertical mounted (600 liters/ min), self cleaning, auto drain 2.7 Hp (230V/1).
- Rinse pump 0.47 Hp (230V/1).
- Water arrival at 15 till 55°C at a pressure from 1 to 4 bar.
- CSD Digital control panel (soft touch).
- PLD 4 programs: 60, 120, 180 seg. o continuous.
- EED Power saver.
- TCD Device which permits to rinse at 85°C.
- DRD Accelerated preheating phase.
- DID Auto diagnostic in case of failure..
- ADD Temperature display of the tank and boiler (HACCP standards).
- CID Door with automatic closure. (soft contact).
- RGD Diamond Exclusive, ensures rinse with a constant temperature of 85 ° C., also an stable pressure during all the rinsing cycle.
- BDT Diamond exclusive, "Break tank" anti-pollution device following the English standards WRC.
- LMD Mixed wash, that allows to wash dishes, cutlery, etc. at the same time.

General characteristics:

- Realization:, fully manufactured in stainless steel AISI 304. tank with double wall.
- Washing arms, rotating, made in "cast" stainless steel, rinse arm in "moulded" polypropylene.
- Self cleaning sprinklers.
- Fully pressed tank, self cleaning.
- Tank's filter "integrated" made in stainless steel.
- Pump filter in polypropylene.
- External pipes to the washing chamber made in "moulded" polypropylene.
- Adjustable feet. (160-220 mm).
- Removable control panel for easy maintenance.

Technical characteristics:

- Pump that increases the water pressure.
- Automatic filling tank.
- Check valve.
- Hot water rinse, stainless steel boiler, isolated.
- TCD Device which permits to rinse at 85°C.
- Possibility of regulate the tank's and boiler's temperature.
- Micro switch, stops the machine when the door opens.
- Safety thermostat.
- Optional: Hydraulic dispenser for rinse the product.
- Standard design for the connection of a rinse pump and a liquid soap dispenser.

Delivered with : 1 basket, rubber pipes for water and drainage connection.

NB: The machines are guaranteed for use with "osmosis" water.