



Page Catalog: 461-Ed8

Pot washer basket 700x700mm + Break Tank

DP7L/8P

Paniers 13020x700 mm

Descriptions

mm (W x D x H)	850 x 850 x 1960/2280
kW	10.7
gross Weight (Kg)	205 kg
Voltage	400-230/3N 50Hz
Volume (m³)	1.66 m ³

Product details

- Realisation "double walled".
- Loading height for trays 850mm
- CID door (double wall) with automatic closing "soft contact" (partial opening for evacuation of the steam)
- Double door guillotine (isolated double wall) and counterbalanced.
- Standard rinsing pump (atmospheric boiler)
- Cycles 120"- 240" 360" or continuous.
- Rotating washing and rinsing arms.
- Self-cleaning nozzles.
- Deep-drawn walls.
- Adjustable stainless steel feet (160-220 mm).
- Removable control panel.
- USB" port for software update.
- Pump increasing the pressure of the water in the network.
- Automatic filling of the tank.
- Vertical, self-draining and self-cleaning washing pump (600 litres/minute).
- Non-return valve.
- Hot water rinsing, insulated stainless steel boiler (7-12 Lit., 6kW).



- Micro switch when the door is opened.
- Safety thermostat.
- Made of AISI 304 stainless steel.
- Included: 1 generic basket.

The +

- All stainless steel tank filter.
- Peristaltic" dispenser for rinsing agent and liquid detergent.
- Fully "deep-drawn" tank.
- USB" port for software update.
- CSD digital control panel (soft touch).
- EED energy saver.
- DRD accelerated preheating phase.
- Self-diagnostic DID in case of anomaly.
- ADD display T° of tank and boiler (HACCP standard).
- RGD Exclusivité Diamond, ensures rinsing at a constant temperature of 85°C, as well as a stable pressure throughout the rinsing process.
- BTD "break tank" anti-pollution device type AB.
- NB: machines guaranteed for "osmosis" water supply.

BREAK TANK: The "break tank" is an AB type "anti-pollution" device (UK standards) 1) It prevents the tank water (with detergents) to flow back into the distribution system 2) Its pump guarantees a constant pressure during the whole rinsing, the drying and hygiene are guaranteed by a T° of 85°C... until the last drop of water!

