

Ref: **D26/6B**
Active Wash
Hood dishwasher, basket 500x500 mm
+ Break Tank



Your professional partner

Brand : DIAMOND



BREAK TANK
ANTI-POLLUTION
DEVICE

INSULATED
DOUBLE SKIN
HACCP



PERISTALTIC PUMP

DEEP DRAWN
TANK
INTEGRAL
FILTER

- Realisation "double walled". with thermic insulation.
- Charging height dishes diam. 430 mm
- From 60 till 24 baskets/hour, 3 cycles 60" - 120"-80" or continuous.
- Device opening and closing cover on connecting rods
- Vertical wash pump (dual flow), self-draining and self-cleaning.
- Rotating wash and rinse arms.
- Self cleaning sprinklers.
- Adjustable stainless steel feet (160-220 mm).
- Front control panel.
- Automatic filling of the tank.
- Check valve.
- Hot water rinse, stainless steel boiler (12 Lit., 8 kW).
- Micro switch, when the door opens.
- Safety thermostat.
- Manufactured in stainless steel AISI 304.
- Standard : 2 baskets, 1 goblet.

ADVANTAGE - 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!

PLUS:

- Fully "pressed" tank, double wall (2,5 kW).
- "Integrated" tank's filter in stainless steel.
- "Peristaltic" dispenser of rinse product supplied as standard.
- On request: "peristaltic" dosing kit of liquid detergent and drain pump kit.
- "Patented" pump filter allowing to conserve the washing water longer and at good temperature.
- CSD digital control panel (soft touch).
- EED energy saving.
- DRD accelerated preheating phase.
- DID automatic diagnostic in case of problems.
- ADD display of boiler and tank temperature (HACCP conform)
- RGD Constant rinsing T° of 85°C, stable pressure during all the rinsing cycle.
- BTB "Break Tank" anti-pollution device, AB type.
- NB: machines guaranteed for "osmosis" water supply.

ADVANTAGE - SAVE THE PLANET :

State-of-the-art technologies, energy-saving, energy-saving technologies, water and detergent, thanks to a more contained tank and its "patented" filter to keep the washing water at a good temperature , as well as a high efficiency wash pump (double flux).

- mm (BxDxH) :710x800xh1530/2010
- kW :8,7
- Volt : 400-230/3N 50Hz
- kg :130
- M³ : 1,2