Wash basin with thermal disinfection

REF. 2200.00 / 2600.00



A new generation of wash basins, designed to reduce to a minimum the risks of cross-contamination and optimise operating costs, in accordance with new European standards







Transfer and Hygiene



UNIQUE FEATURES









- The front opening makes it unnecessary for users to introduce their hands within the washing compartment
- 3 wash cycles: Ecological, normal and intensive
- Thermal disinfection at 93°C, during one minute
- Door opens automatically by pushbuttons designed to be pressed with elbow
- End of cycle alert by audible and visual signals

Wash basin with thermal disinfection

REF. 2200.00 /2600.00

TECHNICAL SPECIFICATIONS

- Dimensions: l. 600 mm / d. 450 mm / h. 1650 mm
- Weight: 99 Kg
 Naisa 5/dB
- Noise: 54dB
- Rated power: 3550WWash pump: 0.75KW
- Supply voltage: Three phase 400V-3N + land, or single phase 230V-50Hz
- Integrated filters easily cleaned, without need to dismantle the valves
- Large capacity washing compartment (l. 492 mm / d. 320 mm / h. 600 mm)
- Front opening door with fastened silicone sealing
- Device for keeping washed objects in place
- Many kinds of devices based on specific needs
 Stainless steel AlSI316 wash tank, made from single a piece, featuring rounded edges for
- maximum hygiene

 7 wash jets, including 5 fixed and 2 rotating at a wide range
- Certified DVGW hydraulic system: Designed to isolate the water supply from potable water source
- Removable and washable stainless steel water recovery tank, with water level control gage
- Wash systems by electric-powered pressure pump and valves, for optimised management of programmes, which significantly reduce operating costs
- Device controlling wash phases, which pauses a cycle if the pump does not send water to the jets in the wash tank, in accordance with the prEN15883 standard

- Central power source featuring programmable microprocessor and 24V transformer
- Keypad with visual screen that includes 40 distinct characters, displaying all of the selected program phases, the corresponding temperature, the total number of cycles, maintenance messages, and the Ao value reached at the end of the cycle
- Automatic opening of the door by a few centimetres at the end of cycle, in order to evacuate steam, dry contents and lower the temperature of the basin.

AVAILABLE MODELS

- 2200.00 Wash basin with manual door open and close
- 2600.00 Wash basin with automatic door open
- 2391.99 Detergent pump option

ECOLOGICAL Cycle

- Phase 1: Rinse + anti-tartar solution Heating of the tank by steam
- Phase 2: Disinfection at 93°C for about 60 seconds
- Phase 3: Cooling of the tank with a brief warm water rinse

Total Cycle Time: ~ 6 minutes - Water use: 13 litres Anti-tartar used: 6 ml (~ 4 seconds)

NORMAL Cycle

- Phase 1: Rinse with cold water
- Phase 2: Brief rinse with warm water + anti-tartar solution
- Phase 3: Brief rinse with warm water + detergent Heating of the tank by steam
- Phase 4: Disinfection at 93°C for about 60 seconds
- Phase 5: Cooling of the bowl with a briefwarm water rinse

Total Cycle Time: ~ 7 minutes - Water used: 16 litres Detergent used: 12 ml (~ 8 seconds) Anti-tartar used: 6 ml (~ 4 seconds)

INTENSIVE Cycle

- Phase 1: Rinse with cold water
- Phase 2: Brief rinse with warm water + anti-tartar solution
- Phase 3: Rinse with warm water + detergent Heating of the tank by steam
- Phase 4: Disinfection at 93°C for about 60 seconds
- Phase 5: Cooling of the bowl with a brief warm water rinse

 This of Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time On its and William 1 (201):

 1. The Only Time Only T

Total Cycle Time: ~ 8 minutes - Water used: 20 litres Detergent used: 18 ml (~ 12 seconds) - Anti-tartar used: 6 ml (~ 4 seconds)

REVAL - ZA Fief des Prises - Usseau 17220 Ste Soulle / La Rochelle - Tél. +33 (0)5 46 42 04 16 - www.groupe-reval.com