Best-in-class performance

Excellent washing and rinsing performance with a total detergent removal. The ideal dishwasher for cleaning plates, cups, utensils, trays, gastronorm containers and cutlery.

Washing

- The powerful washing circuit fully exploits the shape of the spraying nozzles and the rotating arms both from the top and from the bottom of the washing chamber to deliver best-in-class results
- No area in the washing chamber remains uncovered by the water blades generated by the nozzles

Electrolux Hood type dishwashers



Electrolux Hood type dishwashers guarantee clean items*.

Other Hood type dishwashers



Standard Hood type dishwashers fail to remove all dirt/food on the plates at the same washing conditions*.

*Result of standard testing procedure made by Electrolux using multiple layer chemical sensors. Black strips remaining on the plates indicate that washing was not performed perfectly.

Rinsing

- The atmospheric boiler is equipped with solenoid valve, air break, waiting boiler device and rinse booster pump. It ensures constant high temperature and constant strong pressure of water during the rinse phase. Therefore, regardless of inlet water condition, the rinsing quality is always achieved
- Thanks to the 4-second pause after washing and before rinsing, no drops of water used for washing will fall on the cleaned items

Electrolux Hood type dishwashers



Electrolux Hood type dishwashers guarantee perfect rinsing performance*

Other Hood type dishwashers



Standard machines do not remove all detergent on the plates after rinsing*

^{*} Result of standard testing procedure made by Electrolux using chemical sensors. Violet colour appears as reaction between residual detergent and phenolphthalein.

The best performance ever thanks to these additional benefits

Ergonomics

- Firm grip and fast operation are guaranteed thanks to the rubber corners on the hood handle
- A unique safety device prevents the hood from accidentally closing in case of breakage of the sustaining springs, thus avoiding any risk of injury for both the operator and the service engineer
- The hood, made of single sheets covering both the front and sides, without lateral supports, make loading/unloading operations fast and easy
- The hood is open on the back side to prevent steam from blasting towards the operator
- The models equipped with automatic hood lifting reduce labour costs, in heavy duty washing areas, by eliminating the need to open and close the door

Flexibility

- Three standard cycles are available to wash any kind of residue
- The washing and rinsing cycle times and temperatures can be fully customised to meet specific customer requirements
- The "Soft start" feature prevents accidental damage to glassware and crockery by reducing the power of the jets of water at the start of the wash cycle
- The concentration of detergent and rinse aid can be set directly through the electronic board to get a perfect washing result in all conditions
- All models are pre-arranged to accept external dosing equipment to avoid a service engineer from damaging the machine during installation
- Several types of baskets are available to suit every washing need. Specific solutions for balloon, crystal and beer glasses have been developed by the Electrolux Dishwashing R&D department to deliver spot-free results
- The external electric box allows rapid on-site changing from single to three phase connections and viceversa



Rubber corners on the handle



Hood open on the back to release hot steam



Control panel



Soft start



Several types of baskets and loading/unloading tables

Hygiene

- The wash tank has **round corners** to avoid dirt traps
- The basket support, tank filter and wash/rinse arms are easily removable for cleaning
- The **fully automatic self-cleaning cycle** sanitizes the washing chamber with hot water
- The self-draining wash pump device completely empties both the boiler and the wash pump to avoid bacteria proliferation when the machine is not in use
- The self-draining wash pump and the draining of the wash tank (by simply removing the overflow pipe) eliminate "stagnant" water for added hygiene

Reliability

- All components in contact with water and chemicals are made of A304 stainless steel guaranteeing long-lasting operation
- The boiler, made of A304L, is resistant to chlorinated water and is welded in an inert atmosphere to avoid contamination during the production process
- The water supply hose has metal connections to withstand high water pressure and accidental shocks during installation
- All models are certified IPX5 or IPX4 for water protection and therefore can be washed even with strong jets of water
- Best-in-class for low noise level thanks to the double skin insulated hood (less than 63dBA measured at 1m distance, 1,5 m height, 30 seconds according to ISO11204) assures the best working environment



Round corners



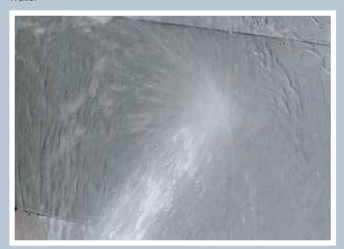
Wash/rinse arms easily removable



Boiler resistant to chlorinated water



Water supply hose



IPX5 water protection on green&clean models