

WASHING



# CAGE & RACK WASHERS



ATLANTIS  
EASY



ATLANTIS  
EVO



ATLANTIS  
EVO XL

**ATLANTIS**  
THE NEW BENCHMARK FOR  
OPERATIONAL EFFICIENCY  
AND FLEXIBILITY

AVAILABLE UNDER THREE  
DIFFERENT CONFIGURATIONS:  
EASY, EVO AND EVO XL  
DEPENDING UPON CHAMBER SIZE,  
REQUESTED APPLICATIONS  
AND OPTIONS SELECTION.



## ATLANTIS

### Greater efficiency

Compared to our previous generation washers, Atlantis offers:

- 10% increased loading capacity (up to 130 mice cages/cycle)
- 50% increased total water impact force (pressure and water flow at nozzle level) for effective cleaning
- 10% to 20% less footprint required, including technical space

### Greater flexibility and modularity

- The modular design typical of our Lean Manufacturing makes Atlantis suitable for future functionality upgrades (e.g. hydrogen peroxide decontamination capabilities)
- Building friendly design with unique features to simplify infrastructural requirements
- In-line self-cleaning filters to get rid of historical high maintenance static chamber floor screens
- Double emergency bars with self-releasing doors: safety is not an option!

### Greater performance and sustainability

- Less utility requirements: only cold water supply in steam heated units
- About 50l (13gal) of water consumption per a microbiologically-validated cycle with only 100ml (3,4oz) of detergent usage
- Fully certified and compliant with the latest guidelines (AK KAB and AAALAC requirements)

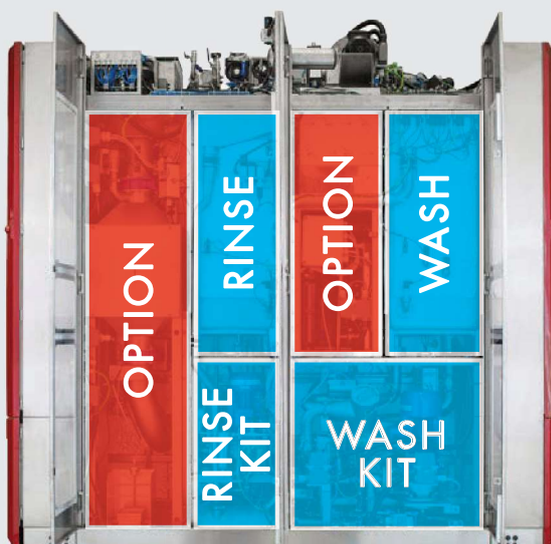




## ATLANTIS EVO

In addition to what offered by the EASY model, Atlantis EVO features:

- 6 minutes standard microbiologically validated washing cycle; up to 1000 mice cages/hour
- Only 100mm (4") depth pit
- Exhaust duct-free optional configuration with energy recovery system
- On-board H<sub>2</sub>O<sub>2</sub> generator with fast aeration and catalyzer for quick and self-contained decontamination cycles
- Hot air drying with heat-recovery system and automatic tilting floor feature
- Chamber illuminated by LED multicolor light to identify machine status



Modular design  
pre-arranged  
for future  
upgrades

