

# RV4IDIC

# **REDEFINE OPERATIONAL EFFICIENCY AND SUSTAINABILITY**

## +75% EXTRA THROUGHPUT PER HOUR -75% CONSUMPTIONS PER CAGE

# **Unprecedented Performance**

- ▶ New High Density presentation racks (Patent Pending): 75% extra loading capacity in a 30% lighter design
- ▶ Up to 154 mice cages (EM500) per load in a 11% smaller chamber volume
- ▶ Minimum 8 cycles per hour (AK-KAB certified) and over 1,230 mice cages (EM500) per hour
- Increased mechanical wash force (+39% TTI) thanks to optimized fluid-dynamic

# **Sustainability first**

- ▶ Up to -75% consumptions per cage, only 300ml-10oz of water used per cage
- ▶ Smaller water tanks resulting in up to 13% energy savings
- ▶ Unique capability to adapt the cycle to the actual loaded area: save time and utilities
- Frequency inverters as a standard for efficient motors management and cycle flexibility

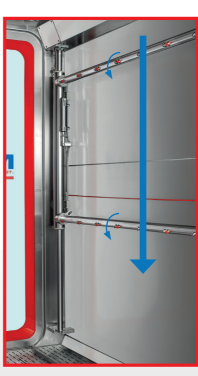
### **Building-friendly design**

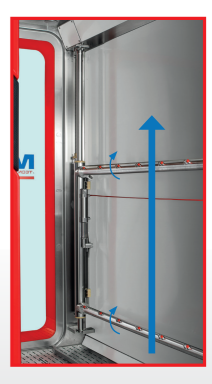
- ▶ Only 100mm-4inches depth and 1950mm-77inches width pit dimensions
- ▶ Wall-to-Wall installation capability in less than 2500mm-98inches operational width requirements
- ▶ Just cold water supply in case of steam heated unit
- ► Electrically-heated set-up with standard productivity guaranteed



### ACT System – Adaptive Cleaning Technology (Patent Pending)

- Innovative cleaning arms control combining independent vertical and oscillating movements
- ▶ Superior water coverage compared to traditional oscillating arm technology
  - ▶ Direct and uniform spraying pattern on all surfaces of the load grants top level cleaning and rinsing efficacy
    - ▶ 11% narrower chamber width to minimise load-nozzles distance without compromises on loading capacity
      - Full control on the arms positioning and trajectories, allowing a precise cleaning and rinsing of bottles





### **Empowered set of options**

- ▶ Turnkey on-board vaporized H2O2 generator featuring fast aeration and catalyser
- ▶ Two process tanks design for efficient alkaline-acid alternate washing cycles
- ▶ Automatic tilting floor for the dripping of flat trolley surfaces
- ▶ Heat recovery system to pre-warm either drying air or incoming
- ▶ On-board detergents storage with ergonomic handling logistics







COMPANY WITH
QUALITY SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =

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