

T380AMR ROBOTIC



POWERED BY BrainOS®

ec-H2O NanoClean® Technology

GREEN CLEANING & SUSTAINABILITY

Imagine a new cleaning process:





Benefits of Lithium-ion Batteries



Zero Maintenance

• No more battery watering. No engine maintenance. No worries.



Maximized Productivity

- Long life, fast charging, longer runtimes, & opportunity charging to minimize idle time.
- Optimize equipment uptime by spending more time cleaning and less time dealing with your power source
- · Constantly communicates data to machine, to optimize safety, performance, productivity, and longevity

Long Battery Life

- 2,000+ charge cycles means fewer battery replacements
- No fuel cylinder replacements



Simplified Operations

- Opportunity charging does not reduce the life of the battery
- No complicated charging process
- Fewer battery replacements, no battery watering, lower charging costs, and minimal training required



Safer Facilities

- Improved indoor air quality due to no emissions
- Eliminates the need for flammable fuels on property
- No exposure to battery acid or off-gassing during charging



Why Autonomous Scrubbing?

Water Savings

- Autonomous machines can identify the optimum amount of water required for various cleaning activities due to sophisticated sensors. They help save a lot of water by just utilizing what is necessary.
- 70% reduction in water using ECH2O technology

