



TASKI® Machines

Solutions Designed For Healthcare $^{\mathsf{TM}}$

Ergonomically Designed With Efficiency And Effectiveness In Mind.







TASKI® Machine Solutions:

Delivering Intelligent Floor Care Solutions Designed for Healthcare



Unlike other brands, TASKI® auto scrubbers go beyond superb floor cleaning and finishing: these units are designed with ease of machine cleaning in mind. This eliminates "hidden" or uncleanable areas where pathogens can linger, helping to reduce odors and risk of contamination.

Boosts in Return on Investment

Fewer parts and modular design make TASKI durable and reliable in operation. Plus, these machines are faster to repair and easier to maintain, decreasing downtime and saving labor costs while increasing your return on investment.

Optimization of Fleet

The IntelliTrail[®] System enables tracking of machine usage and key indicators of performance, using this data to determine the best utilization of equipment to optimize your fleet and improve overall productivity and return on invested capital.

Continuous Improvement on Board

With Upgradeable Firmware – TASKI's CPU allows our technicians to continually update and improve your equipment, ensuring you have the best performance for the life of your machine.

Enhance your Brand/Image

Not only does TASKI do an excellent job, its direct suction provides a cleaner, dryer surface with no required rework, such as trail mopping or baseboard cleaning. Patented squeegees and direct pickup leave floors cleaner and dryer reducing extra labor associated with trail mopping and baseboard cleaning while reducing the risk of slip and falls. These features and Ecomode enable quiet and safe daytime or nighttime cleaning with less risk of disruption for patients and staff.

Cost Control

Modular design for long life and ease of repair, along with extended battery life make TASKI a clear choice for lower ongoing costs. Just as important, TASKI IntelliFlow™ allows you to vary the amount of solution dispensed onto the floor based on the speed of the machine to ensure that the proper amount of solution is dispensed to ensure surfaces are properly cleaned while reducing the amount of solution (water/chemical) used to get the job done. This efficiency often requires one less solution change per cycle, reducing labor for dumping/re-filling by 30 minutes per day (estimated \$2000/year in labor).

Satisfaction

TASKI machines are quiet enough for daytime use around patients and staff – no machine exceeds 70 decibels in operation. Less noise means enhanced satisfaction. It also facilitates daytime cleaning to enable better usage of labor and boost perceived cleanliness of facilities – equaling increased HCAHPS.



Patient rooms and nurses stations



Restrooms



Hallways and corridors



Operating rooms



Carpeted areas and waiting rooms



Atriums, cafeterias and large areas



Kitchens



TASKI[®] See Why TASKI[®] Machines Are The INTELLIGENT Choice



Intelligence Built in:

Updateable firmware extends each machine's practical service life. Modular machine design incorporates fewer parts for greater reliability and durability, plus less frequent and easier maintenance.

Unique TASKI features, like IntelliFlow™, IntelliTrail®, IntelliPad®, and Ecomode help you get the most in every aspect of machine performance.



Intelligent Design:

Faster, easier cleaning reduces the spread of odors and pathogens. Ergonomic design and safety features provide extra protection and comfort for operators.

Advanced technology for maneuverability and braking reduces the possibility of accidents in operation. Batteries are isolated away from liquid tanks, out of reach during normal operation.



Intelligent Investment:

Engineered for optimized uptime/runtime, long service life and extended battery life.





Intelligent Performance:

Self-adjusting squeegee and self-adjusting cradle/floor pad/brush pressure improve cleaning performance, reduce appearance variability and minimize potential floor damage.

IntelliFlow[™] optimizes performance, chemical/water usage and productivity by controlling the flow of solution based on soil level and machine speed.

Direct suction works with IntelliFlow™ system to leave surfaces clean, safe and dry.

IntelliTrail® optimizes the equipment investment by leveraging usage and performance data.

Ecomode enables quiet, efficient operation day or night with limited disruption to patients, visitors and staff.

IntelliPad® delivers improved, consistent gloss with less training and an outstanding sustainability profile.

Air quality is optimized with industry-leading filtration systems on-board.

Hall sensor and permanent magnet technology for superb maneuverability and braking.





Diversey is a leader in cleaning & hygiene solutions, offering expertise in productivity, infection prevention, chemicals, dispensing, tools, machines consulting and support services.

Solutions Designed for Healthcare $^{\mathsf{TM}}$ is an integrated approach to help reduce the risk of HAIs, improve patient satisfaction, and safely and sustainably enhance company image.

