

**Q: Do Intellibot Floor Care Robots really clean on their own?**

**A: Yes!**

Once our robot records and stores all the areas to be cleaned within a building, it calculates routes to move between these areas and can then safely navigate completely on its own. This allows robots to clean an entire floor of a building, moving from room to room, without any input from an operator. Robots only need to be prepared before they begin to clean and to be emptied after they finish.

**Q: Is a floor care robot as reliable as a manual machine?**

**A: Absolutely!**

Intellibot Robots are high-quality floor care machines first and foremost. Heavy-duty drive motors, powerful vacuums, and rugged components ensure that a robot will provide years of trouble-free service. Robots even have a self-diagnostic function and a reporting package to track normal wear.

**Q: Am I sacrificing cleaning performance with a Robot?**

**A: No Way!**

Robots actually improve cleaning performance because they always clean at the ideal pace for the floor surface that they are cleaning. Robots clean the same way every time, never cutting corners or rushing to finish by the end of a shift.

**Q: Will robots replace all my employees?**

**A: Not any time soon!**

Users turn to robots for many reasons, such as difficulty in finding and keeping floor care staff or budget restraints that prohibit adding staff members. Robots are used as a "force multiplier" added to an existing cleaning crew to allow them to get more done in the same time with the same people, or when staff has been reduced but the work load hasn't.



**Q: Do I have to program the robot?**

**A: No!**

Robots require no specialized programming skills. Simple, interactive menus use icons to guide the operator through the mapping process with a series of yes/no questions. The only interface the operator needs to master is a built-in touch screen...as easy to use as a cellular phone!

**Q: Do robots have the power to work an entire shift?**

**A: Yes!**

The average user dedicates less than 4 hours per shift on manual floor care due to workloads and the short battery life of most manual machines. All floor care robots are equipped with a powerful battery pack that allows our robots to clean for over 4 hours on a single charge. For users who want to run an 8-hour shift, Intellibot offers a Battery Exchange Kit so that a simple swap of the battery pack can double the run time.

**Q: Will I still have to change water a few times per shift?**

**A: No!**

Every system on an Intellibot Robot is designed to support autonomous operation. Scrubbers feature a 25-gallon solution tank with an on-board water recycling system able to clean for an entire shift without draining and refilling. A 14-gallon filter bag backed by dual air filters ensure that our vacuums run for hours with no loss in performance.

**Q: Can one robot be used in multiple locations?**

**A: Yes!**

Intellibot Robots can store hundreds of areas and routes, enough to cover complete floors, wings or even buildings. Once the robot is oriented using a pre-determined start position within a building, it will clean autonomously.

**Q: Can I track what the robot is doing?**

**A: Yes!**

Accountability is standard with our new reporting package that allows authorized managers to access reports right on the robot, via e-mail, or by logging into our website.

**Q: Is a robot safe?**

**A: Completely!**

Robots constantly monitor their surroundings, avoiding obstacles such as walls, furniture and people. Robots are equipped with sensors on all sides that bring the robot to an immediate halt at the slightest touch. The robot can also be stopped manually with an Emergency Stop Button.