

REV™ TECHNOLOGY

A Revolution in Daily Cleaning

- Floors are Cleaner in a Single Pass Dual random orbital action quickly and efficiently attacks dirt from multiple directions.
- Save Time with Fewer Dump and Refill Cycles REV™ machines use far less water then conventional disc scrubbers.
- Save Money! Less water means less detergent is used.
- **NO SIDE SPLASH** The slow, macro orbit of REV prevents water from splashing onto adjacent surfaces.
- NO SPLASH SKIRT Cleans tight to walls, which reduces time spent on detail work.
- Most Even Cleaning in the Industry REV's exclusive fixed pad driver allows the entire pad surface to clean your floor.
- **No Swirl Marks** Dual random orbital action delivers an even clean without swirl marks!
- EcoFlex[™] Onboard Detergent Metering System Saving money, time, and the environment.





REV™ Orbital Technology is the Preferred Choice for Routine Daily Cleaning with Superior Results

Here's what some of our customers have had to say about our REV Technology:

Texas School District – Calculated savings of \$14,500 in a single summer after adopting REV in place of wet stripping!

New Jersey Elementary School – "In the past we required a staff of 3-4 people to perform our floor stripping operations; with orbital scrubbing we have reduced it to 1 person. Because orbital scrubbing is so effective, we were able to perform some strategic deep scrub and recoat operations during the holidays, including the wood gym floors."

New Jersey Middle School – "In the past it required two days to prep the floor and another day to coat the floor. With orbital scrubbing technology we were able to complete the prep work in 5 hours and coated the same day-that's a 67% reduction in time. Using standard wet stripping we had to dedicate at least a 3 person crew for stripping and recoating the floor, with orbital scrubbing we were able to do the job with 1 person."

Pennsylvania Middle School – "Last summer we stripped the entire building even while the building was in use because we didn't have to lay down stripping solution and leave the slippery chemical solution on the floor. Our strip and recoat crews used to consist of 4 people, with orbital scrubbers we were able to reduce it to 1 person and reassign the other people to do other work that would not have been completed."

Pennsylvania Public School District – "We were able to strip the floors so quickly this past summer that we loaned the machine to other buildings in the district for use in their buildings. We were able to reduce our strip and recoat crew by 2.5 FTE, these people were then sent to other district buildings to perform other summer cleaning duties."

University in Maryland – "We realized significant safety benefits, suffering 0 lost days to slip, trips and falls during the strip and recoat process! After using REV in one of our dormitory complexes we estimated savings to be \$22,000 for the nine buildings involved in the pilot."

REV[™] orbital technology is available on: FM810 ST/XP, SC500, SC750, SC1500, and Advenger models

