



## 8 Ways to get your floors sparkling clean with a **SCRUBBER DRYER**

**1 Use a chemical portioning system.** If you don't use enough chemical, you won't be able to clean effectively. If you use too much, you will not only waste money but also risk leaving residual chemical on the floor. A chemical-dispensing system will also save your team from having to mix the detergent into the water manually and from having to remove and empty the solution tank after each use.

**2 Keep the machine clean and dry.** You can't clean a floor with dirty equipment. All parts of the machine, including all brushes and pads, should be thoroughly washed and allowed to dry after use.

**3 Inspect the squeegees and blades regularly.** If the squeegees aren't maintained in good condition, the machine will not be able to pick up the contaminated water effectively. For more information about maintenance, read: ["Maximizing your scrubber's life and performance."](#)

**4 Keep the recovery tank lid open after use.** This will allow the machine to dry and eliminate odor-causing bacteria.

**5 Don't go too fast.** Good cleaning results depend on using the right amount of water and chemical and giving the machine time to do its work. Adjust the water flow rate and down pressure to the correct levels for the soil load on the floor and allow for sufficient dwell time.

**6 Use cylindrical scrubbing when needed.** Cylindrical machines wet sweep large debris off of the floor and scrub it clean in a single pass. For applications where there is a lot of loose debris, a cylindrical machine can save considerable time because pre-sweeping isn't necessary.

**7 Use a pad containing diamonds or cubic zirconia.** Pads containing microscopic diamonds or cubic zirconia provide excellent cleaning results for certain types of floors. In real-world tests, these pads have been shown to significantly decrease the amount of bacteria on flooring.

**8 Double scrub as required.** If the area is particularly dirty, double scrubbing may be the only way to remove stubborn soils.

