

FLOOR SCRUBBER MAINTENANCE & CARE GUIDE



CARE INSTRUCTIONS

PRIOR TO INITIAL USE

1. Read your owner's manual completely and understand the machine before operating or servicing it. Your machine will provide excellent service. However, the best results will be obtained at minimum costs if:
 - The machine is operated with reasonable care.
 - The machine is maintained regularly - per the machine maintenance instructions, the guidelines provided below and via our Preventative Maintenance Service plans.

OPERATOR RESPONSIBILITY

The operator's responsibility is to take care of the daily maintenance and checkups of the machine to keep it in good working condition. As a **general guideline**, please follow the steps below:

MACHINE DATA

Fill out this section for future reference

Model No. - _____

Serial No. - _____

Machine Options - _____

Priced Right Cleaning Equipment Inc.
1-877-941-1120

FLOOR SCRUBBERS

Daily: Wash the pad or brush after each use; ensure squeegees and brushes are in the "UP" position when the unit is stored; Damp wipe the machine with a germicidal cleaner; Charge batteries if required; Check all hoses for cracks, damage and leaks; Check and clean the solution tank filter; Empty & clean the recovery tank and clear recovery hose of debris/clogs; Check all sealing lids and gaskets; Wash and clean the squeegees.

Monthly: Check water levels in each battery cell (semi-monthly); Check all wheels and casters for proper operation. Apply grease/lubricant to all wheel fittings; Check all chains, pins and shafts at pivot points; Check skirts, housings, latches and hinges; Scrutinize the float shut-off operation; Inspect the squeegee, straighten or adjust it, and flip or change blades as needed; Check the squeegee cable for proper operation; Look carefully at the solution valve operation; Inspect the vacuum system operation; Clean & deodorize the recovery tank if necessary; Check & tighten screws and nuts throughout. Check the solution control cable for damage or adjustment; Clean **solution supply lines**, supply line filter & **solution solenoid**.