



Clear Choice Inc.

2902 Park Six Court

Elkhart, IN 46514

574-970-0198

Humm'V III Cleaning Instructions

Cleaning out the Humm'V III base unit properly is extremely important. Unused solution can cause the distribution tube and pump to become inoperable. It will take approximately one-half gallon of water (or solvent) to clean the system. For solutions that are not water-based, use the solvent recommended by the manufacturer.

1. Prepare in advance: A clean 5-gallon container of water (or solvent) approximately 1/3 full. This is a good place to keep the mop pad if it cannot be rinsed out right away after a job is complete. Prepare a clean one-gallon container of water (or solvent) 2/3 full.
2. Plan your job exit: Near the completion of each job, raise the suction hose out of the solution -container and use up the solution left in the system on the last 20 to 30 square feet.
3. Lift the mop head assembly and latch the handle in the up position. Install the drip tray and move the machine to the cleanup area.
4. Remove the pad from the head assembly. If the pad has collected debris from the floor, use a brush to clean them off. Rinse the pad thoroughly, and slowly wash the pad and yarn until all the solution has been removed. **Do not machine wash or machine dry the pads.**
5. Remove excess water from the pad and shake it out to help separate the lamb's wool and yarn for faster drying.
6. Place the pad back on the head assembly to dry. "Stretched out" drying prevents pad shrinkage.
7. Clean the system with clear water (or solvent) using the gallon container. Place the suction hose into the gallon container and press the "manual pump" switch to clean the system.
8. After the distribution tube and pump have been cleaned, remove the distribution tube from the pad holder. Remove the yellow end caps and verify that the inside of the distribution tube is clean. Use a scrub pad to remove any build up that has collected on tube near the holes. Place the yellow end caps back on the distribution tube, and then reinstall back on the head assembly.
9. Batteries should be re-charged each time the machine is used. The 12-volt smart charger should be plugged into a 110-volt outlet in a dry, indoor area. Make sure the "Power" switch is in the "Off/Charge" position. Low batteries may require up to 5 hours of re-charging.