

Use and maintenance

Operating guidelines AS4335C



Remove the red cover, fill the tank with clean water and use maximum temperature 40 degree. Add appropriate low foaming detergent according to dosage information.



Check the level of water with the red ball on the left side of the machine.



Connect the power supply plug to the electrical mains and press machine ON button.



Press solution and vacuum buttons on and start cleaning by placing the hands on the safety switches.



Lift the deck by pressing the pedal.



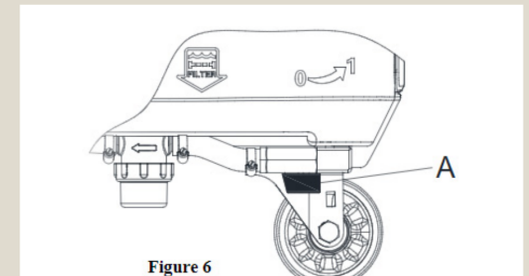
Place the brush or the pad-holder under the deck and Lower the deck or the brush/ pad holder by pressing the pedal. The squeegee is raised and lowered with the deck.



Press one of the safety-switch levers on the handle to engage the brush/pad-holder, then release it.



Lift the squeegee up by hand until it locks in up position and turn suction off for double scrubbing.
To go back to working mode, use the red lever to release the squeegee and turn suction on again.



Solution flow can be adjusted according to the scrubbing need



When scrubbing is complete, turn off the machine to perform the following maintenance.

Maintenance

Operating guidelines AS4335C



When scrubbing is complete, turn off the on/off button to perform the following maintenance.



Daily: Empty the clean water tank using the solution tank drain knob under the machine.



Daily: Empty the recovery tank using the recovery empty hose. Bend the soft part before removing the cap to control the flow.



Daily: Inspect and rinse the float ball cage and inspect and clean the lid gasket if required.



Daily: Remove the squeegee, and clean. Inspect the blades and flip them or replace them if required. To remove the brush/padholder lift the deck by pressing the pedal and manually release the brush/pad



Weekly: Inspect the solution filter and clean if required.



Daily: Leave the recovery tank lid open after it's been cleaned to avoid bad odor.

Local Viper dealer: _____

Phone number: _____

SN: _____