



**DVC CLEANER INC**  
Chemical-free cleaning made easy!

# DVC Cleaner Operating Instructions

## **All personnel using the machine shall:**

- *Wear safety glasses or face shield.*
- *Wear protective gloves when replacing nozzle.*
- *Check contaminants MSDS being removed from parts; avoid breathing contaminants.*

1) Insert plastic pick-up tubing into distilled water container. Connect the wand using the quick disconnect and connect the electrical connection that is part of the wand (for 170 and 171. Attach the nozzle tip or brush to the wand. (If supplied)

2) Plug power cord into an outlet and Turn ON power switch. Check that the HEATING CHAMBER LIGHT is on.

3) Press MANUAL STEAM ACTUATOR to prime the system and check that the plastic pick-up tube in liquid container is drawing and that entering the system cabinet. Wait for about 5 seconds for the liquid to enter the HEATING CHAMBER. After a few minutes some hot water/steam or vapors will exit the nozzle upfront; that means that the machine is primed.

4) Wait for about 8-10 minutes till the HEATING CHAMBER light goes OFF indicating that the steam/vapors are ready for use. The HEATING CHAMBER LIGHT will go ON and OFF as the thermostat is functioning. Except for the initial observation, for the balance of the working session, the Thermostat light shall be ignored by the operator.

5) Hold items to be cleaned up close to the nozzle. Experience will drive the exact distance of the nozzle to the parts cleaned. Depress vapor switch for 1 to 2 seconds. The flow of vapor will start at once. By releasing the vapor switch the flow of vapor will continue until the liquid that was allocated to the system, is used up, during this BURST that was activated by depressing the vapor switch.

6) While the steam/vapor is being discharged, direct the vapors to parts being cleaned in a sweeping motion and hold the hot vapors away from the operator.

7) Repeat step 6 as necessary. Should you observe that the system is discharging vapors at reduced pressure, wait about 2 minutes for the system to recharge.

8) At the end of the work session, turn the power switch OFF. When the machine is being moved to a different location, Turn off the unit and unplug it. Remove the plastic pick-up tube from the liquid container.

**CAUTION: Do not touch the steam/vapor nozzle because it is HOT.**

## **Daily PM for the Machine**

*Prior to beginning of the shift, while the system is OFF, remove the nozzle from the wand. Follow steps 1-5. The vapors will exit through the nozzle opening; point the nozzle away from people. Turn OFF the system. Replace the vapor nozzle in the wand.*