

### **HOW TO OPERATE ELECTRIC SINK**











#### Fresh Water Tank

- Roll cabinet into desired location and lock wheels by stepping on lever.
- Open cabinet and remove the Fresh Water Tank. Fill with clean tap water and screw cap into top of tank. [Option: Use a small dolly or cart to move tank.]
- Move tank into cabinet and place tube in top of Fresh Water Tank.
- Plug electric cord into standard 110V outlet. Turn ON the electric switch in cabinet by pushing up.
- 5. Turn the Hot water handle for water. Wait 2 minutes for water to start flowing. CAUTION! If water does not start flowing after 3 minutes, close faucet handles and TURN OFF ELECTRIC SWITCH. This will prevent the heating element from burning out.
- Remove waste water tank when fresh water tank is empty. Tilt waste water tank and SLOWLY move it out of the cabinet. Empty contents of tank and rinse. <u>Carefully</u> replace in cabinet by tilting it to fit under the drain tube.
- Turn OFF sink at the end of the day. First turn
  OFF the electric switch in the cabinet by pushing
  down. Then, open both faucet handles to relieve
  pressure.

#### <u>Direct Access to Water Source via Hose</u> (Commercial Sinks Only)

- 1. Use a standard garden hose to connect end to gauge located on the side of the sink.
- 2. Follow steps 4—7 as shown above.
- 3. Unscrew hose after usage.



### TROUBLESHOOTING

PROBLEM	QUICK FIX
No power	Ensure power is connected and that the sink is connected to a 110 V outlet.     Confirm that pump and hot water heater are plugged into main outlet inside the cabinet
Pump runs continuously	Air in system will prevent pump from turning off.     Check fresh water hose is reaching the bottom of tank. Ensure that the fresh water tank is NOT empty.      Check if all quick-connect fittings are tightened.      Once all problems are checked or fixed, open all faucets to exhaust air in the lines.
Water leaks	<ul> <li>Release pressure by turning unit off and turning knobs to open position.</li> <li>Check if all quick-connect fittings are tightened.</li> </ul>

# **ELECTRICAL REQUIREMENTS**



#### **▲ DANGER**

- Machine must be properly grounded to prevent electrical shock to personnel.
   Failure to do so could result in serious injury, or death.
- Do not immerse any part of this equipment in water.
  - Do not use excessive water when cleaning.
- Keep cord and plug off the ground and away from moisture.
- Do not use an extension cord.
- Always unplug the equipment before cleaning or servicing.
- Make sure all machine switches are in the OFF position before plugging the equipment into the receptacle.

## **BEFORE RETURNING**

- · Additional cleaning charges to apply if returned dirty
- Water reservoir must be emptied and unit wiped down inside and out.
- Water tanks are emptied.