

SIP Omega 3206 Installation and Operating Instructions

V.03-09

TECHNICAL PARAMETERS OF THE PRODUCT:

Rated voltage: 12V DC

Input power: 8W

NOTES:

- 1) The **SIP Omega 3206** system and water coolers are for business and consumer use.
- 2) Always disconnect the water cooler and SIP products from power before cleaning or servicing.

INSTALLATION AND OPERATING INSTRUCTIONS

1. Remove SIP Omega from Box and plastic wrap. Remove protective plastic from Front label.
2. Install Diffuser
 - a) There is a clear piece of tubing in a plastic bag with the diffuser.
 - b) Attach one end of the tubing to the Diffuser part.
 - c) Attach the other end to the SIP Omega unit on the white tube next to the two Stainless steel probes. Be sure it is well connected. **Do not twist the tubing.**
3. Install Nose Cone part
 - a) The Nose cone part should be installed under the bottle No-spill probe.
 - b) The Nose cone part will clip onto the No-spill probe with (3) tabs.

4. Install the SIP Omega onto the Cooler



5. Program the disinfection operating time
 - a) Plug the power adapter into a wall outlet and then plug into the SIP Omega unit in back under the Green Push Button. The LED on the front of the SIP Omega will flash Green/Red.
 - b) Press the Push Button one time to enter into the programming mode, the LED light will Flash Green 5 times and then stay solid Red.
 - c) The SIP Omega system uses a relative clock to schedule the disinfection cycle. Press the Push Button one time for each hour from the current time for the desired disinfection cycle run time. For example, if the current time is 12:00 noon and the desired time to run the disinfection cycle is 2:00 AM, press the Push Button 14 times. Each time the button is pressed, the Green LED will flash to confirm.
 - d) After the number of hours to run has been pressed, wait 15 seconds and the LED will turn on the Steady Green Light which indicates the system is operating normally.
 - e) **SPECIAL NOTE: The LED will Flash Green when there is no water in the reservoir, once a bottle is installed and the reservoir is full, the Green LED will return to Steady on.**

- f) **IMPORTANT:** Confirm the Disinfection Run time by pressing the Push Button one time. Count the number of times the Red LED flashes. This will be the number of hours from the present time that the disinfection cycle will run. This test can be performed at any time.

- 6. Install Water Bottle
 - a) Now install the Water Bottle onto the SIP Omega unit as it would normally be done on the water cooler No-spill.
 - b) When the Reservoir fills, the LED will turn to Steady ON Green.
- 7. LED Indicators
 - a. Green Steady – System operation normal
 - b. Green Flashing – Cooler out of Water
 - c. Red Flashing – Disinfection Cycle is operating
 - d. Red/Green Flash - System Is not programmed
 - e. Red Steady – System waiting for push button press for program run time, after 15 seconds will stop.
- 8. Manually Run a Disinfection Cycle
 - a) Press and hold the Push Button for 20 seconds to start a manual Disinfection cycle. Note: at some times, to run a manual cycle, the unit will need to be de-programmed by pressing the button and removing the power. To start a manual cycle after de-programming, hold the button and plug in power to start the cycle. The operation time will have to be programmed after the cycle is completed.
 - b) The Disinfection cycle will run for 5—20 minutes and then return to normal operation.
 - c) The Manual Run cycle can only be performed once every 24 hours.
- 9. Re-program the SIP Omega
 - a) To change or re-program the system, press the Push Button and remove the power at the same time; this will de-program the system.
 - b) To program again, follow the normal programming procedures.
 - c) When putting the SIP Omega into storage, it is recommended that the unit be de-programmed.
 - d) When the SIP Omega is left without power for more than 3 weeks, it will need to be re-programmed when power is restored.

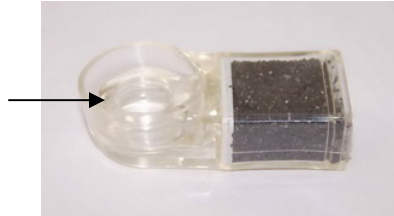
WARNING: Do not drink or dispense water when red light is flashing.

CAUTION: NEVER remove the SIP Omega unit from cooler when plugged into power or unit is operating.

MAINTENANCE AND SERVICE:

- 1) Replace the Ozone Destruct Air Filter every 12 months.

Ozone Destruct Air Filter



- 2) Replace the Diffuser and Tubing assembly every 12 months.
- 3) Clean and Inspect cooler reservoir every 12 months.
- 4) Replace Air Pump Filter Disk every 12 months or more often if needed.

Air Pump Filter Disk

