







## **Product Specification**

| Material:             | Stainless Steel 304 |
|-----------------------|---------------------|
| Vessel Diameter:      | 4"                  |
| Dimension : L/H/D(mm) | 980x230x280         |
| Electrical Volts:     | 110/220V, 50/60Hz   |
| Flow Rate:            | 182.4L/Min, 48GPM   |
| Inlet/Outlet Port:    | 2" MALE             |
| Drain Port:           | 1/2"                |
| Quartz Sleeve (pc.):  | 4                   |

| Lamp Failure Device:   | YES                |
|------------------------|--------------------|
| Ambient Temperature:   | 2-40°C (36-104° F) |
| Lamp (pc.):            | 4                  |
| Lamp Watts/Current:    | 39W/425mA          |
| Ballast (pc.):         | 4                  |
| Ballast Watts/Current: | 20-40              |
| Accumulated Timer:     | YES                |
| UV Light Monitor:      | YES                |

## **Installation Procedure**

- 1. Fix the UV chamber foot by screws.
- 2. Loosen End Caps of the right side.
- 3. Put the UV Lamp Inside the Quartz Sleeve.
- 4. Connect the four pins of UV lamp with the UV lamp plug.
- 5. Screw the End Cap.
- 6. Put on the protective cover.
- 7. Connect Inlet / Outlet port with tubing.
- 8. Plug in the power line and check on the lamps of Ballast.

## **Troubleshooting**

- 1. If neither lamp is on, check if power plug is well connected.
- 2. If lamp red is on with buzzer,
  - a. disconnect the power plug.
  - b. loosen end cap.
  - c. check if uv lamp plug is well connected with the lamp pin.
  - d. reinstall the uv sterilizer.
  - e. after a while's usage, if lamp red is on with plugs well connected, consult local dealer for replacement of uv lamp.

## Remarks:

- 1. When lamp green is on: normal.
- 2. When lamp red is on with buzzer: lamp failure.
- 3. Both 2 or 3 on the drawing can be inlet or outlet.

