

# CARE & CLEANING



Cleaning and maintaining the *EnviroNize ULV Fogger* is VITAL to the continuous operation and performance of this device. Failure to do so will render this device inoperable.

1

## ANOLYTE TANK

1. Fill "ANOLYTE TANK" with EnviroNize® 50 ANOLYTE ULV | DRY MIST FOG Sanitizing Solution

2. Adjust Spray Fog using Open ← → Close Valve

Fine Fog (RECOMMENDED): Fully Close Valve then open 1.5 turns

Wet Fog (Non-Metal, Non-Electrical and Non-Painted Surfaces): Fully Close Valve then open 2.5 turns

3. EnviroNize® ULV FOGGER DISTANCE TO TARGET

Fine Fog (RECOMMENDED): 3 meters or 10 feet

a. Avoid contact with non-stainless-steel metals for long periods. If solution comes in contact, wipe any solution droplets using a dry cloth.

b. Do not submerge, completely wet or soak any metal objects.

c. Always pre-test small area first where there is presence of metal or electrical components to ensure there is no reaction with solution. Use Fine Fog and BLOW DRY FEATURE

Wet Fog (Non-Metal, Non-Electrical and Non-Painted Surfaces): 2 meters or 6 feet  
BLOW DRY FEATURE: To be used when fogging near and on any metal, electrical components or high-tech lighting:

a. After Fine Fogging area - Fully Close Valve (No Solution)

b. Turn EnviroNize ULV fogger to maximum on position to provide just air NO SOLUTION

c. Thoroughly BLOW DRY fogged area within 1 minute so target area is dry and free of any moisture

4. AFTER USE (Immediately)

a. Remove "ANOLYTE TANK" and replace with the "FLUSH TANK"

b. Flushing Directions: Using WET FOG setting, run EnviroNize® ULV Fogger using "FLUSH TANK" solution for 30 seconds in any open area to clear any solution granules which may get lodged in the spray orifices of the EnviroNize® ULV Fogger.

5. STORAGE (Non-use for periods of 3 days or longer): Empty EnviroNize® Anolyte into original EnviroNize® Anolyte Container and rinse out the "ANOLYTE TANK" using warm water.

### Step 4 - "ANOLYTE TANK" AFTER USE (IMMEDIATELY)

- Remove "ANOLYTE TANK" and replace the tank with the "FLUSH TANK" - See Flush Tank Instructions
- "FLUSH TANK" Flushing Directions: Using *WET FOG Setting* as noted on ANOLYTE TANK Step 2, run EnviroNize ULV Fogger using the "FLUSH TANK" filled with a HOT WATER Flushing Solution for 30 seconds on high. This will clear any salt granules from the EnviroNize Anolyte 50 ULV | Dry Mist Fog Solution which may have gotten lodged in the spray orifice of the *EnviroNize® ULV Fogger*

### Step 5 - STORAGE (non-use > 3 days)

- Remove "ANOLYTE TANK" and empty EnviroNize 50 ULV | Dry Mist Fog solution back into the *original EnviroNize 50 ULV | Dry Mist Fog Solution* container
- Thoroughly rinse out the "ANOLYTE TANK" with warm water. Leave "ANOLYTE TANK" empty until ready to use



To maintain maximum fogging  
**STEP 4 MUST BE CARRIED OUT**  
Failure to do so will result in reduced fogging or complete clogging of the spray orifice





**To maintain maximum fogging, the EnviroNize® ULV FOGGER MUST BE FLUSHED IMMEDIATELY AFTER USE**  
 Failure to do so will result in reduced fogging or complete clogging of the spray orifice

# 2

## FLUSH TANK

- 1. Prepare "FLUSH TANK" Solution: USING HOT WATER**
- 2. Fill "FLUSH TANK" with "HOT WATER"**
- 3. AFTER USE (Immediately)**
  - a. Remove "ANOLYTE TANK" and replace with the "FLUSH TANK"
  - b. Flushing Directions: Using WET FOG setting, run EnviroNize® ULV Fogger using "FLUSH TANK" solution for 30 seconds in open space to clear any granules which may lodge in the spray orifices of the EnviroNize® ULV Fogger
- 4. Replace "FLUSH TANK" with "ANOLYTE TANK" after flushing**
- 5. Store EnviroNize® ULV Fogger in a cool and protected environment free from dust and sunlight**

### Step 1 and 2 - AFTER USE (IMMEDIATELY)

Prepare "FLUSH TANK Solution: USING HOT WATER

### Step 3 - "FLUSH TANK" Flushing Directions

Using **WET FOG Setting** as noted on ANOLYTE TANK Step 2, run **EnviroNize® ULV Fogger** using the "FLUSH TANK" filled with a HOT WATER Flushing Solution for 30 seconds on high. This will clear any salt granules from the EnviroNize Anolyte 50 ULV | Dry Mist Fog Solution which may have gotten lodged in the spray orifice of the **EnviroNize® ULV Fogger**

### Step 4 - After Flushing replace "FLUSH TANK" with the "ANOLYTE TANK" - See Step 5 b (Storage) "ANOLYTE TANK"

### Step 5 - STORING THE ENVIRONIZE® ULV FOGGER

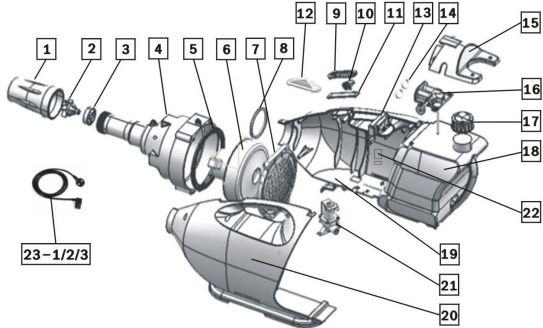
Store the **EnviroNize® ULV Fogger** in a cool protected environment free from dust and sunlight

# Replacement Parts

[www.environize.ca](http://www.environize.ca) | [www.environize.us](http://www.environize.us)  
 877.432.8548 - ENVIRONIZE

## Replacement Parts List

Structure and parts of the product



**EnviroNize® ULV Fogger Replacement Parts** are available should your device render a defective or worn part. Contact your sales representative for a complete replacement parts listing and pricing.

**User Installed Parts:** Replacement parts can be shipped and installed by the user

**OEM Inspection and Service:** Complete unit inspection and any replacement parts can be installed by our factory trained technicians free of labor costs. All units must be sent to our facility. Shipping and replacement parts are considered billable costs