



### Strong injection and ultra-low volume spraying function ensures the penetration and diffusion to fine areas







The **EnviroNize® ULV Fogger** has a wide array of applications, making it one of the most versatile and powerful **ULV Foggers** on the market.

**Disinfection | Sterilization:** The **EnviroNize® ULV Fogger** enables injection of **EnviroNize Anolyte ULV | Dry Mist FOG Disinfectant** solution to every area of its targeted disinfection. Its small micron droplet nozzle that is adjustable provides for complete coverage and protection against infectious pathogens.

Application | Spray: The EnviroNize® ULV Fogger is to be only used with EnviroNize Anolyte ULV | Dry Mist FOG Disinfectant. The EnviroNize® ULV Fogger has a unique "open | close" valve providing ultimate spraying. The "Solution Flow" can easily be adjusted from releasing maximum solution when fully open to a reduced smaller micro flow when only slightly open. The EnviroNize® ULV Fogger can also be utilized as a *"blow dryer"* when the "open | close" is valve fully closed. In this setting the EnviroNize® ULV Fogger provides quick and immediate blow drying to areas such as electrical components and metals where applied solution should not be exposed to long periods of time.



- ✓ Switch (On/Off) function
- ✓ Control of solution amount
- ✓ One-touch exchange of solution tank
- ✓ Powerful Blower allows fast air drying as well as administering solution
- ✓ Adjustable 5-10 Micron droplet size
- ✓ CSA Approved 110V and 220V
- ✓ 3 liter solution reservoir
- ✓ Spray reach 5-10 meters
- Long supply cord to allow for maximum coverage

## FEATURES

#### *Ajustable* SETTINGS





#### IDEAL Setting

- 1. Adjust Spray Fog using "Adjustable Settings" Valve
- 2. Fine Fog (RECOMMENDED)- Fully Close Valve then open 1.5 turns to maximum of 2 full turns Apply
- 3. EnviroNize Anolyte ULV | Dry Mist FOG Disinfectant 3 meters or 10 feet from target area with one pass to apply light <u>non wet mist application</u>
- 4. Thoroughly **BLOW DRY** fogged area within 1 minute so target area is dry and free of any moisture should mist encounter any electrical component or non-stainless-steel metals



- 1. Adjust Spray Fog using "Adjustable Settings" Valve
- 2. Wet Fog (Non-Metal, Non-Electrical and Non-Painted Porous Surfaces) Fully Close Valve then open 2.5 turns to a maximum of 3 full turns
- 3. Apply EnviroNize Anolyte ULV | Dry Mist FOG Disinfectant (Non-Metal, Non-Electrical and Non- Painted Porous Surfaces) 2 meters or 6 feet from target area. Let air dry



- 1. Adjust Spray Fog using "Adjustable Settings" Valve
- 2. BLOW DRY FEATURE: To be used when fogging near and on any metal, electrical components or high-tech lighting:
- Fully Close Valve (No Solution) Turn EnviroNize® ULV Fogger to maximum on position to provide just air NO SOLUTION - Thoroughly BLOW DRY fogged area within 1 minute so target area is dry and free of any moisture
- 4. Apply BLOW DRY FEATURE 1 meter or 3 feet from target area

# CARE | USE





- 1 Fill the Anolyte Tank with EnviroNize Anolyte ULV | Dry Mist FOG Disinfectant
- 2. Adjust the settings using the "Adjustable Settings" valve to desired setting
- Apply EnviroNize Anolyte ULV | Dry Mist FOG Disinfectant within recommended distance for each setting

#### END OF DAY MAINTENANCE (AFTER USE)



- To eliminate any small particle, build up in the spray orifice of the EnviroNize® ULV Fogger AFTER USE (end of day) empty EnviroNize Disinfectant Solution back into the EnviroNize Disinfectant container
- 2. Partially Fill ""ANOLYTE TANK"" with "Clean Potable WATER" (Hot Preferred)
- 3. Flushing Directions: Using "WET SETTING" (Fully Open) mode, run EnviroNize® ULV Fogger using
- 4. Clean Potable Water solution for 30 seconds in an open space to clear any granules which may lodge in the spray orifices of the EnviroNize® ULV Fogger

**DO NOT USE** any other solution other than **EnviroNize Anolyte ULV | Dry Mist FOG Disinfectant** with the **EnviroNize® ULV Fogger!**