

SteriMicro™-Fogger ULV

Ultra-Low Volume Fogger for Air Disinfection.

SteriMicro[™] - Fogger ULV is used for fogging all types of water-based disinfectants in closed rooms. SteriMicro™ - Fogger ULV breaks the disinfecting liquid into very fine particles (0.1-10 microns), which remain suspended in the air for a long time. This increases the contact time of the disinfectant with micro-organisms in the air. The small particle size also ensures that there is minimum wetting of the surfaces. SteriMicro™ - Fogger ULV when used with the right disinfectant ensures proper fogging of closed spaces. SteriMicro™ - Fogger ULV is ideally suited for use with water-based disinfectant.



- No Wet floors and surfaces.
- Uniform spread flow & Ultra low consumption of disinfectant to ensures economy.
- Low maintenance cost and reliable in operation.
- Compatible with all kind of water based Disinfectant Solution.
- High speed Motor drive, maximum reliability, and best performance.
- Nozzle generates aerosol of 0.1-to-10-micron size drops













SteriMicro™-Fogger ULV

Ultra-Low Volume Fogger for Air Disinfection.



AREA OF APPLICATION

- Aerial disinfection in hospital:
 Operation theatres, ICU, clinics.
- Sterile areas: Pharmaceutical industry.
- # Laboratories: Microbiology, tissue culture.
- Sanitation treatment: Foods & Beverage processing plants, dairies, Kitchens.
- Infection Prevention: Poultry, hatcheries, animal houses. Veterinary Clinics.
- **Pest control treatment:** Commercial and industrial areas.
- **Deodorizing treatment:** Hotels, food plants.
- **Anti mold sanitizer:** Residential & commercial application.

SPECIFICATION

Voltage	110v/220v
Power	1200W
Capacity	4.5L
Spray distance range in static wind	5-10M
Spraying	0-260 ml per minute
Wire length	5M
For Angel	60 degree up and down adjustable
Dimension	39*27*44cm
Weight	NW 2.8KG/GW3.5KG

SFED India Pvt. Ltd.