

## ACE FOGG

### POWER PERFORMANCE DEPENDABILITY

Next Generation Aerial Disinfection System

- Sets new benchmark in environment disinfection.
- Faster and safer procedure
- Highly effective in infection control

ACE Fogg ULV Fogger - Result of an innovative design & excellence in engineering.

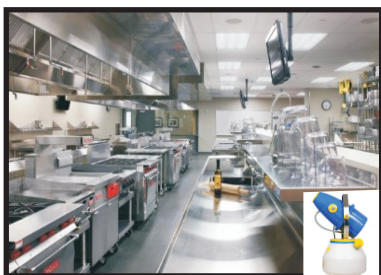
Validated for the critical tasks of prevention of microbial contamination in healthcare & pharmaceutical industries.

Enables non toxic procedure when used with eco friendly fumigants.

Performance, technical parameters, safety of aesthetics, our products are second to none.

ACE Fogg ULV Fogger - When used with disinfectant solution.

- Generates ultra fine & non wetting aerosols (dry vapour like fog)
- Large aerosole volume ensures quick & uniform coverage in large spaces upto 10000 cuft & more.
- Accurate dosing & ultra low consumption of disinfectant ensures economy.
- Accurate dosing & ultra low consumption of disinfectant ensures economy.
- No more maneuvering of machine required.
- Compatible with all leading disinfectant / fumigant solutions.



- No wet floors & surfaces
- Uniform spread & sufficient contact time with micro-organisms achieves assured disinfection.
- Safe for medical & clean room equipments



## FEATURES

- UL & CE approved powerful turbo motors deliver 90% more thrust & spread.
- Complies to sterile area norms.
- Inner surface Nylon  
Electric shockproof motor housing made of unbreakable Engg. plastics.

Tank Made of corrosion Proof Heavy duty glass filled Nylon 66



Time for auto switch off.



Metering valve for medium to heavy fog generation



## AERIAL & ENVIRONMENT DISINFECTION APPLICATIONS :

Disinfection Treatment Against Diseases Outbreak & Epidemic.

Hospitals : Operation Theaters & ICUs, General wards, Clinics.

Pharmaceutical & Biotech Industries : Injectable Vaccines, Parenteral Mfg. Areas,

Laboratories : Microbiology, Tissue Culture, Stem Cell & IVF.

Medical Devices Mfg.

Hatcheries & Animal Houses

Food Processing & Dairy Industry

Anti mildew treatment

Sericultural Industry



# ACE CHEMICAL AGENCIES

Regd. Office : 2/33, Shivam Chambers, Sector-41, Aghapur, Main Dadri Road, Noida, U.P. - 201301  
Ph. : +91-9811188099, 9318662526  
E-mail : raaghav@acechemicals.in, Web. : www.acechemicals.in

## SPECIFICATIONS

|                               |   |  |
|-------------------------------|---|--|
| Power Supply                  | : | 220V AC, 50 or 60 hz   |
| Aerosols                      | : | 0.1 to .25 mie (non wetting)   |
| Spread & Reach                | : | 20 ft. distance  |
| Space treatment               | : | Upto 10000 cu. ft.   |
| Treatment of 100 sq. ft. area | : | 400ml. disinfectant solution   |
| Nozzle Assembly               | : | non colgging specialy designer   |
| Solution Tank & Lid           | : | 7 Litre Corrosion proof Heavy duty glass<br>filled Nylon 66<br>Liquid Filling Nipple - Nylon<br>7 Ltr. Capacity with Graduated<br>Markings Tank Gasket - Silicon Grade |
| Machine Handle                | } | S S 304  |
| Mounting Ring                 |   | Nylon  |
| Liquid Line Connectors        |   | Silicon  |
| Hardware                      |   | S S  |
| Intake Air Filter             | : | Uniquely designed Two layers for dust<br>& fog separation  |
| Machine Weight                | : | 5.0 kg portable  |