

Next Generation Aerial Disinfection System

Automated Disinfection Process For Air & Surfaces Micro Biologically Validated



www.radiantinnovations.in



- Dry aerosol fog of H2o2 based disinfectants
- Compatible with surface environment disinfectants
- 3D contact with area coverage accuracy
- Uniform spread and sufficient contact time
- Very thin film deposition, no excessive wetness
- Space treatment: Up to 15000 cuft
- Safe for medical equipments
- · Continuous running: 60 minutes

Technical Specification:

- Throw 50ft, 25ft height
- Ultra low Disinfectant solution consumption: 200ml/1000cuft - 7ml/m3
- Aerosols, submicron size (non wetting)
- Accurate dosing, 45ml/minute flow rate
- Solution Tank Assembly: 5 Ltr., SS Gr. 304 or 5 Ltr. Engg. Plastic Tank Set

Enter Room Size (ft)

L X W X H 20 20 10 POUR Dilution 0800 ml

Delay Time : 00:30 M/C Run Time : 13:20 ROOM NO: 01 SAVED

RST

DIGITAL USER INTERFACE FOR AUTOMATED PROCESS

- Enter room size & set the volume of room under the treatment.
- · Pour required solution advised by the machine.
- Delayed start to leave the premises & Auto OFF operations.

Can Save upto 10 different room sizes.



Applications:

- Hospitals: Operation Theaters, ICUs
- Pharmaceutical Plants: Sterile areas
- · Laboratories: Microbiology, Tissue Culture
- Food Processing, Animal Houses, Hatcheries
- Disinfection Treatment again Disease Epidemic



Phone: 91 79 40055707, 40077319 M.: 91 98250 50930, 99090 06645 info@fogstarindia.com sales@fogstarindia.com

