## The Pursuit of Excellence



Automated air borne disinfection device for surfaces and environment.

Enables process of disinfection which enhances standard bio cleaning process.



- Generates dry disinfection vapour of hydrogen peroxidebased disinfectant formulations
- · Gas like diffusion and uniform exposure.
- Treatment volume of space up to 500m3/17500 cuft.
- Ultra low Disinfectant solution consumption: 200ml/1000cuft - 7ml/m3
- · Digitally controlled dispensing & disinfection process.
- Microbiologically validated process protocols Effective destruction of pathogens & multi resistant microorganisms.
- · Accurate reproducibility of disinfection results at all time.
- · Uses medical grade clean air.
- Complies to aseptic area & sterile area norms for airborne disinfection process as well as device.
- Absolutely safe for use in medical environment in presence of OT equipments.





Enter Room Size Lngth:025 Feet Width:020 Feet Hight:010 Feet Lngth:025 DELY:00.30 Width:020 TIME:28.57 Hight:010 TEMP:0033 AIRBORN DISINFECTION POUR 1000ML DILUTION

Room No.: 01 Parameter Already Saved.

## 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.



## MATERIALS & DESIGN FEATURES

- · All stainless steel unit with easy mobility.
- · Easy to refill or replace disinfectant container.
- All key components in SS316: Nozzle assembly, liquid line parts.
- Liquid and air line tubing: Medical grade.



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

- · Reliable and robust machines.
- All Electro-Mechanical and electronic components designed to last long.
- · Power supply: 8amps, 230Vac.
- Dimensions:490mm L X 440mm W X 780mm H
- Empty weight: 42kg
  \*specifications are subject to change.

## Applications:

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