

Fogger Machine

Specification/ Overview

- Dry Fog, Uniform sub-micron Size Liquid particles (Non Wetting)
- Adjustable Flow Rate of 1-5 Liters per hr
- Space Treatment >20,000 Cubic Feet
- Fog spread up to 50 feet Distance & 25 Feet Height
- Nozzle Assembly - Non Clogging Design with SS 304 Material
Advance thrust design for Air-jet Nozzle
- High Speed UL Approved FHP motor for maximum thrust Spray
- Body & Internal Parts that resist Corrosion & Chemical attack
As well as Shock Proof
- Intake Air Filter - Three Stage Uniquely designed Filter for
Dust & Fog Separation
- Digital Timer to set the fogger - Optional
- Sturdy, Most Durable and Maintenance free



Material of Construction of SteriFogVS13

Sr. No	Items	Material
1	Housing	Engineering Plastic (Resist Chemical, Corrosion & Electric Shock)
2	Nozzle Assembly	SS 304 Grade ,Air Jet Nozzle With Advance Thrust Design
3	Strainer & All Hardware	SS 304 Grade
4	Nipple	SS 304 Grade
5	Flow Control Mechanism	SS 304 Grade
6	Tubing	Silicone Grade Suitable for Medical

- Power Supply - 230V AC & 50 Hz
- Noise Level < 70 db @ 1 meter
- Dry Weight : 7-8 kg (Easily Movable)
- Storage Tank Capacity - 6 L

