



NANOFOG
FOGGER



Digital Timer
With inbuilt
Hour Counter



Advance Thrust Design
Air-Jet Nozzle



SS316 GRADE
FLOW CONTROL
MECHANISM

About NANFOG

Nanofog is used predominately for the application of disinfection at hospitals, laboratories, pharmaceutical industries, clean rooms, healthcare, biotech & tissue culture labs, dairies, food processing areas and hatcheries etc. it is also used for the application of biocides, fungicides, pesticides.

Nanofog '30 series' foggers generate a fog or mist formed by Ultra Low Volume (ULV) uniform sub-micron size liquid particles (Dry fog). Liquid formulations can be applied in concentrations of 2-90% and at flow rates of 1-3 litres per hour (adjustable) using upgraded Flow Control Mechanism. A Digital Timer to set the fogger on for 1-99 minutes makes the entire fogging operation hassle-free. Nanofog foggeres run on a high speed FHP motor that provides maximum thrust of spray; coupled with the advance thrust design of Air-Jet Nozzle, the 30 series foggers achieves fog thrust of > 50 feet. All models of Nanofog 30 series foggers are highly portable and can be carried or moved easily. Entire body and internal parts are made of materials that resist corrosion and chemical attack. The storage tank ranges from 6.5 Ltrs. (Ss3 16L grade) To 8 Ltrs. (HDPE grade), sufficient to cover an area of > 20,000 cubic. feet. The sturdy and most durable NANFOG 30 series foggers are the ideal solution to meet all your fogging needs.

Overview

- Dry fog, Uniform sub-micron size liquid particles
- Adjustable flow rates of 1-3 litres per hour
- Digital Timer to set the fogger on for 1-99 minutes
- High speed FHP motor for maximum thrust of spray
- Advance thrust design of Air-Jet Nozzle
- Fog thrust of > 50 feet
- highly portable and can be carried or moved easily
- Body and internal parts, that resist corrosion and chemical attack
- cover an area of > 20,000 cubic feet.
- Sturdy and most durable, Maintenance free