

BIOFOG 200

Aerial surface disinfection system





Description

BIOFOG 200 is a fogger machine. It allows the aerial surface disinfection* through the issuance of a dry fog and ultra-thin.

All surfaces in contact with the air are so processed without human intervention.

The tank is made of polished stainless steel (autoclavable) 5 L capacity.

This large tank capacity allows the processing of rooms whose volume may reach up to 400 m3.

The accurate dosage of disinfectant ensures maximum optimization of product consumption.

The BIOFOG 200 unit is mounted on a rotating base allowing the diffusion of aereosol in a radius of 360° without any manipulation.

A scheduler allows to set the time of distribution of the aerosol.

Applications:

Bactericidal treatment, virucidal, fungicidal, sporicidal of surfaces

Hospitals: operating room, intensive care room, sterilization room

Pharmaceutical industry and laboratories: microbiology, solutions manufacturing.

*For the disinfection of surfaces the AM100.UV mobile air sanitizer can be coupled to the fog generator BIOFOG 200 (AM200.UV)

Specification

MODEL	BIOFOG200
Power supply	220/230V AC 50 or 60hz
Aerosol	Submicron size
Spread & reach	Distance 15,25m / height 7,60m
Treatment of 100 m2	400 ml disinfectant solution
Solution tank	5 litres stainless steel Gr 304
Intake air filter	2 layers for dust and fog separation
Space treatment	425 m3



