

## **FOGGER MACHINE**





- 407-412, 4 <sup>th</sup> Floor, Span Centre, South Avenue, Santacruz (W), Mumbai - 400 054, India.
- +91 22 62396666 / +91 9321759250
- biox@biox.co.in
- www.biox.co.in



## **FOGGER MACHINE**



We would like to introduce ourselves as the manufacturers and supplier of Fogger machine, which are used in clean rooms in pharmaceutical companies as well as operation theatre rooms for room sterilization.

We also manufacture accessories like oscillating systems (turntable) to oscillate the fogger as per client's choice. Broadly the models are as below:

## Rotostand : To oscillate the fogger @ max. 120 degrees.

Roto-360 : To oscillate the fogger @ full 360 degrees.

## FEATURES :

- Dry Fog, Uniform Sub-Micron Size Liquid Particles.
- Adjustable Flow Rate Of 0-50 MI/Minute.
- 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 & Can Be Carried Or Moved Easily.
- Cover An Area Of > 20,000 Cubic Feet.
- Portable Turn Table Which Rotates 360° Optional.

SPECIFICATION	BX 8P	BX 5S
Timer Devices	Digital Timer (1-99 Min)	
Working Hours Counter	Available (Digital)	
Particle Size	Uniform Sub Microns	
Liquid Flow Rate	1-3 Ltrs. / Hr. (Adjustable)	
Flow Control Mechanism	Available SS 316	
Nozzle System	SS 316 Grade, Air-Jet Nozzle (Advance Thrust Design)	
Tank Capacity	8 Ltrs.	5 Ltrs.
Tank MOC	HDPE	SS 316 L
Noise Level	<88 DB @ 1 Meter	
Air Filter	Triple Stage With Clamp	
Area Coverage	<20,000 Cubic Fts.	
Motor Speed	24,000 RPM (Approx)	
Power Supply	230 VAC, 50/60 Hz.	
Material Of Construction	Hardware:- SS 304, Strainer, Nipples:- SS 316,	
(MOC)	Tubing's:- Silicon Grade (FDA & UPS CLASS VI Complient)	
Dry Weight	7-8Kgs.	

