

MADE IN INDIA











Fogtech ULV (Ultra Low Volume) Fogger is made of complete **Stainless Steel 304 Grade**, Which Far Exceeds any other conventional Fogger in its class and are used in dispersing of water and oil based liquids for pest/germs/Bacteria & odour control with non wetting aerosols. Offering **two variants (Fogtech Pro & Fogtech Advance**) at there best in class which runs on a high speed FHP motor to provide **maximum thrust** of spray to generate **ultra fine aerosol** fog. **Fogtech Pro** comes with mechanical timer (1-60 minutes) and **Fogtech Advance** comes with DIGI - PULS digital timer (1-99 minutes) to provide trouble free fogging. All variants are compact and easy to use, Being highly efficient it is widely used in most of the leading Hospitals, Laboratories, Pharmaceutical Industry, Biotech, Food Processing & Beverages Industry.

## **Applications**

- Hospitals
- Laboratories
- Pharmaceutical
- Healthcare
- Clean Room
- Food Processing
- Beverages
- Pest Control
- Hatcheries
- Odour Control
- Dairy



### **Features**



#### **DIGI-PLUS**

Digital Timer (1-99 min) with Total Run Time Counter A.B.S Box



Mechanical Timer

(1-60min) A.B.S Box



**Liquid Tank** 

Stainless Steel 304 Grade. with 6 Ltrs Tank Capacity



Flow Control

Adjustable Flow Control Knob



**Nozzle Assembly** 

Non Rotating Vortex Design Engg. Plastic



Air Filter

Advance Design Triple Stage Filter





Fogtech Foggers are Compatible with wide range of H<sub>2</sub>O<sub>2</sub>+AgNo<sub>3</sub>based chemicals

SPECIFICATION	FOGTECH - PRO	FOGTECH - ADVANCE
Construction	Housing, Tank, Handle, Tank Cover, Strainer, Hardware All S.S 304 Grade Tubing-Superior Quality Silicon (Non Collapsible)	
Timer Device	Mechanical Timer 1-60 Min. ABS Box.	DIGI-PULS Digital Timer 1~99 Min. with total run time conter ABS Box
Run Time Counter	Not Available	Available
Fog Reach	20 - 25 Feet	
Liquid Flow rate	1 - 3 Ltrs/Hours (Adjustable)	
Particle Size	Ultra Fine Sub Microns	
Liquid Flow Control	Available	
Nozzle Assembly	Non Rotating Vortex Design Engg. Plastic Nozzle Assembly	
Area Coverage	>16000 Cuft	
Solution Tank Capacity	6 Liters	
Motor	22000 R.P.M. (Approx)	
Noise Level	< 88 db @ 1 Meter	
Air Filter	Adavnce Design Tripal Stage Filter	Adavnce Design Triple Stage Filter
Electrical Requirement	220~230 VAC, 50/60 Hz	
Fogger Weight (dry)	6-7 kg. (Approx)	

# NEO SERIES















DIGI-PLUS Digital Timer 1 to 99 minutes with total runtime counter

Fogtech Foggers are Compatible with wide range of H<sub>2</sub>O<sub>2</sub>+AgNo<sub>2</sub>based chemicals

SPECIFICATION	FOGTECH - NEO MAXX	FOGTECH - NEO DIGI
Construction	Housing & Tank Cover Made of ABS, Tank, Handle, Strainer, Hardware All S.S 304 Grade Tubing-Superior Quality Silicon (Non Collapsible)	
Timer Device	Mechanical Timer 1-60 Min. ABS Box.	DIGI-PULS Digital Timer 1~99 Min. with total run time conter ABS Box
Run Time Counter	Not Available	Available
Fog Reach	20 - 25 Feet	
Liquid Flow rate	1 - 3 Ltrs/Hours (Adjustable)	
Particle Size	Ultra Fine Sub Microns	
Liquid Flow Control	Available	
Nozzle Assembly	Non Rotating Vortex Design Engg. Plastic Nozzle Assembly	
Area Coverage	>16000 Cuft	
Solution Tank Capacity	6 Liters	
Motor	22000 R.P.M. (Approx)	
Noise Level	< 88 db @ 1 Meter	
Air Filter	Adavnce Design Tripal Stage Filter	Adavnce Design Triple Stage Filter
Electrical Requirement	220~230 VAC, 50/60 Hz	
Fogger Weight (dry)	6-7 kg. (Approx)	

## **Product Over View**



- Made up of stainless Steel 304 Grade
- Generate Ultra Fine & Non Wetting Aerosols
- Compatible with all leading disinfectant solutions
- Can be used for both water & Oil based liquids
- High speed FHP motor for maximum thrust
- Flow control knob to adjust particle size
- Wide area coverage (>16000 cuft)
- Available in two options mechanical timer & digital timer
- Superior quality silicon tubing
- User friendly & maintenance free
- Portable & easy to handle

Auth. Dealer



261 , H.S.I.I.D.C, PHASE - 1 , SECTOR - 2, IGC, SAHA - 133104 (Distt. Ambala), Haryana (India).

M: 92540-20200, 98960-17105

E-mail: info@fogtech.in, enayainternational@gmail.com

Web: www.fogtech.in