

MICRO FOGGER



APPLICATIONS

- Disinfection / sanitization of hospitals, clinics, labs, public spaces (because of fine mist + wide coverage).
- Pest & insect control in agriculture, warehouses, poultry farms (fogger that handle oil-based insecticides)
- Humidification or micro-climate control in greenhouses, mushroom cultivation.
- Large industrial/warehouse space sanitization (using units with high output).

OPTIONAL - ADD ONS

- Timer for auto operation.
- Trolley or backpack mount.
- Multi-nozzle or adjustable head.
- Large external tank.
- Rotating disc for all sides fumigation

KEY FEATURES

- Lightweight, portable and user-friendly design.
- Fine droplet atomisation / ultra-fine mist so the solution penetrates hidden spaces
- Chemical compatibility (water-based or oil-based solutions, emulsions, sprays).
- Good coverage reach: large area, higher throw or reach distance.
- Durable, corrosion-resistant materials (HDPE, stainless steel, quality nozzles).
- Adjustable flow / output settings (in many models). Safety features: thermal protection, timer, regulation of droplet size.

TECHNICAL MATRIX

Model	PTE-MF -309
Tank Capacity	4 Litres Of Chemical Storage
Blower Motor	>26000 RPM Motor
Nozzle	1 Counter Rotating Vortex Nozzle
Chemicals	Can atomize both oil-based and water-based liquids
Control Valve	One turn . Brass Valve
Particles Size	0.5 30-μ, adjustable . Viscosity And Density can affect particle size .
Range	Visible fog. 10 ft
Input	230V 50HZ Single Phase AC Supply
Dimensions	[33 x 41 x 23.5 cm] L x H x Dia
Net Weight	4.60 Kg (Approx.)