

# FogMister

## PORTABLE ELECTRIC AUTOMATIC FOGGER



- Adjustable liquid flow to dispense materials suitable for many applications.
  - Ø High setting 80 mass microns, larger droplets are dispersed by airflow, which can settle on surfaces. Ideal for applying disinfectants, deodorizers, sanitizers and chemicals for coating insides of heating ducts / air conditioning.
  - Ø Low setting under 20 mass microns provides microscopic droplets, which remain suspended in air for extended periods – ideal for insecticides / control of airborne insects.
- Jet direction preset at 45° angle to maximize direct flow of fog upward for improved circulation.
- Non-drip and virtually no 'drop-off' near or from nozzle.
- FogMister is manufactured in safe, rust-proof dent-proof and rugged copolymer resin – lightweight seamless construction. Maximum strength.
- Full length handle easy to carry, stable base will not tip over.
- Powerful 2 stage fan motor creates excellent air velocity and microscopic droplets.
- Quick easy fill access to tank – through 9cm (3.5") opening.
- Supplied with 2m cable and plug (230v version).
- CE approved.

MODEL 772 – 230 volt    MODEL 773 – 110 volt

For effective sanitising, disinfecting, odour control, pest control or humidity creation, the FogMister cold mist fogger provides a mobile, versatile applicator for indoor or outdoor use with both water or oil based materials.

The seamless one piece construction heavy duty FogMister is manufactured from safe, rustproof and rugged copolymer resin. The 6 litre tank is easily filled via the wide aperture opening. Convenient built-in carry handle. Single stage fan motor to produce microscopic droplets, the FogMister has variable out put of 0 – 270ml per min. CE approved.

Applications: Disinfectants, pest control, flying insects, odour control, sanitizers, humidity control.

Locations: Hospitals, offices, factories, abattoirs, refuse and sewage sites, farms, greenhouses, hotels, trucks and vehicles, processing plants and homes.

Recommended Products : High Level, post cleaning fumigation for kitchens and furnished areas : **BIO-FOG**  
 High Level Disinfection, SRV, Winter sickness, non soft furnished areas : **CHLORO-FOG**  
 General De-odourising : **HEAVEN SCENT**  
 Smoke / Soot Damage : **ITS MAGIC**

CONSTRUCTION FEATURES	OPERATIONAL BENEFITS	SPECIFICATIONS																				
<ul style="list-style-type: none"> <li>— Tank roto-moulded of one-piece, seamless heavy duty co-polymer</li> <li>— No hinges or separate containers</li> <li>— 3½" (9cm) wide tank opening.</li> <li>— Low-profile tank design.</li> <li>— Powerful 2-stage fan motor.</li> <li>— 230v/60Hz motor standard (available in 110v/60Hz).</li> <li>— Siphon tubes are fuel and oil-resistant.</li> <li>— Adjustable flow control.</li> <li>— Variable flow.</li> </ul>	<ul style="list-style-type: none"> <li>— Strong and impact resistant. No seams or weak spots: Leak-proof tank.</li> <li>— Single-piece construction: No manufacturing weak spots or stress points</li> <li>— Neat and easy to fill / empty and clean.</li> <li>— Will not tip over on the job or in transit.</li> <li>— Provides excellent air velocity for creating extremely small droplets and dispensing an even fine mist.</li> <li>— Foggers can be used with most electrical services.</li> <li>— Will not swell or split even when using hard-to-handle solvents: e.g.fuel oils and kerosenes.</li> <li>— Allows operator to adjust output volume from 0-270ml / minute.</li> <li>— A fogger that is suitable for a variety of jobs.</li> </ul>	<p>Motor: 230/100 volt 60Hz 2 stage universal 16000 rpm fan motor continuous duty                      Tank: 6 litre capacity, seamless construction                      Height: 28cm (11")                      Length: 38cm (15")                      Width: 21cm (8.25")                      Weight: 4.8kg (empty)                      Packing: 1 per carton 0.25m³ 5.0kg</p>																				
		TECHNICAL DATA																				
		Output: 0 – 270ml per minute Operating Time: 6litres / 20 minutes at high setting.																				
		<table border="1"> <thead> <tr> <th>Valve Setting</th> <th>ml per minute</th> <th>mean volume</th> <th>Diameter</th> </tr> </thead> <tbody> <tr> <td>¼ turn</td> <td>2.66</td> <td></td> <td>15</td> </tr> <tr> <td>½ turn</td> <td>5.32</td> <td></td> <td>21</td> </tr> <tr> <td>¾ turn</td> <td>16.27</td> <td></td> <td>32</td> </tr> <tr> <td>1 turn</td> <td>44.37</td> <td></td> <td>49</td> </tr> </tbody> </table>	Valve Setting	ml per minute	mean volume	Diameter	¼ turn	2.66		15	½ turn	5.32		21	¾ turn	16.27		32	1 turn	44.37		49
Valve Setting	ml per minute	mean volume	Diameter																			
¼ turn	2.66		15																			
½ turn	5.32		21																			
¾ turn	16.27		32																			
1 turn	44.37		49																			



DYNAMIC-CHEMICALS.CO.UK

Units 1 – 3 Teiglum Road · Milton Ind. Est. · Lesmahagow

Lanarkshire · Scotland

ML11 0JN

Telephone: +44 (0) 1555 892929 • Fax: +44 (0) 1555 894222

Web: [www.dynamic-chemicals.co.uk](http://www.dynamic-chemicals.co.uk) · Email: [info@dynamic-chemicals.co.uk](mailto:info@dynamic-chemicals.co.uk)