

BioWorld Products

California • USA • Worldwide

Fogging Unit Noz-L-Jet #F7087L

Large Fogger for [BioWorld Odor Neutralizer](#)

With Output Control for Spot Fogging

The Noz-L-Jet F7087L with nozzle fogger features a 36" hose and 38" long curved wand with discharge control. Lightweight and portable, it allows "spot" fogging without filling the room or wasting chemical.



When you want fog, just aim the nozzle and press the thumb valve. It's spring loaded for one-handed operation, but can be latched "on" if you want continuous output. No matter what your task, the Noz-L-Jet's powerful 30 cfm blower makes it quick work.

A separate regulating valve in the power head controls droplet size in the discharge stream. Open up the valve for large mist droplets which settle quickly. Turn it down for small fog particles with longer float times and better penetration.

First developed to apply germicides to air-conditioning ducts, the F7087 has proven useful for other "directed fog" applications including removing smoke odors from draperies and upholstery, applying anti-mildew chemicals beneath carpets, and pest control in restaurants and commercial kitchens (treating wall voids, above ceilings and under appliances without filling the room with fog).

SPECIFICATIONS

Motor	1 Hp., 120 Volt, 7 amp. Optional: 240 volt. 3.5 amp
Fogging Nozzle	High shear, counter-rotating vortex design
Range & Size	Visible fog 20-30 feet from end of wand 10-30 micron VMD (dry fog to heavy wet mist)
Liquid Flow Control	ON/OFF toggle valve on wand. 0-10 oz/min [0-300 ml/min] One turn control valve
Tank Capacity	1 gallon [4 liters]
Materials of Construction	Power head housing and tank - aluminum Tubing - fuel and oil resistant vinyl Fittings and control valve - brass Hose & wand - vinyl and aluminum Nozzle - Celcon
Dimensions	H x L x Dia: 15.4 x 10.4 x 8.6 in [39 x 26 x 22 cm] Hose: 36"; Wand: 38" long curved
Shipping Weight	15 pounds, in 2 cartons
Warranty Period	Five years

www.bioworldusa.com • mail@bioworldusa.com • 559.651.2042

International Headquarters • R&D • Manufacturing • Distribution Center
8244 W Hillsdale Ct • PO Box 2920 • Visalia California 93279-2920 • United States of America

Copyright © 1991-2006. All rights reserved