DRAMM



- Automatic chemical application
- Excellent coverage of all surfaces
- Eliminate chemical exposure
- Drastically reduce application labor costs
- Run-off totally eliminated
- For areas 5,000 sq ft or less
- Can be shipped via UPS

MLVH- 10A Mini Autofog[™]

Automatic, Effective Chemical Application Technology

Mini Autofog[™] MLVH-10A Specifications

The Dramm Mini Autofog^M is an easy to use, low-volume chemical applicator designed with smaller greenhouses in mind. The MLVH-10A can treat 5,000 square feet automatically, without an operator present. The Mini Autofog^M can easily apply a wide variety of chemical formulations using a highly concentrated spray solution.

A specially designed nozzle generates billions of micro-particles (0.5 to 10.0 microns in diameter) that fill the entire treatment area with active chemical. These tiny particles ensure complete and even coverage of all plant surfaces. This "low-volume" method of applying chemical solutions utilized in the Mini Autofog[™] eliminates costly run-off and reduces the amount of chemical needed.

The Dramm Mini Autofog[™] is the perfect solution to your chemical application needs. Simply mix the chemical solution, place in the area to be treated, and set the timer. At the pre-set time, the Mini Autofog will automatically apply the chemical and shut itself off. After the appropriate Re-Entry Interval has been reached, simply vent the area and remove the machine. Clean up and maintenance are simple. Our redesigned frame and handle along with the repositioned wheels make using the MLVH-10A easier than ever.

The Dramm Mini Autofog[™] comes complete with compressor assembly, nozzle and an easy-to-use illustrated operation manual.

The MLVH-10A is backed by a 6 month warranty on parts and labor.

Standard Equipment

- Thermal overload protection
- Oilless air compressor
- Snubber protected gauge for accurate pressure readings
- 24 hour quartz Autostart timer with 2 day memory
- Mechanical Agitation tank
- Adjustable nozzle height (5–7 ft)
- Graduated Cylinder for accurate chemical measurement and nozzle calibration

Technical Data

Standard Coverage Area:	Up to 5,000 square feet
Nozzle type:	Air atomizing
Nozzle output:	45 cc/min. (8 liters in 4 hours)
Chemical Tank Volume:	8 liters (2.1 gallons)
• Agitation:	Electro-mechanical (60 rpm)
• Standard control system:	24 hour quartz Autostart timer
Optional control system:	Custom greenhouse computer interface
Power requirements:	120v- 60 hz- 12.3 amp
Normal operating pressure:	21 psi (safety release at 55 psi)
Compressor motor:	3/4 hp capacitor start, brushless
Shipping weight::	2 cartons (21 lbs and 53lbs)
Dimensions:	10" wheel base, height adjusts from 5 to 7 feet.

Distributed By:



2000 North 18th Street P.O. Box 1960 Manitowoc, WI 54221-1960 U.S.A.

920-684-0227 FAX: 920-684-4499

information@dramm.com

800-258-0848