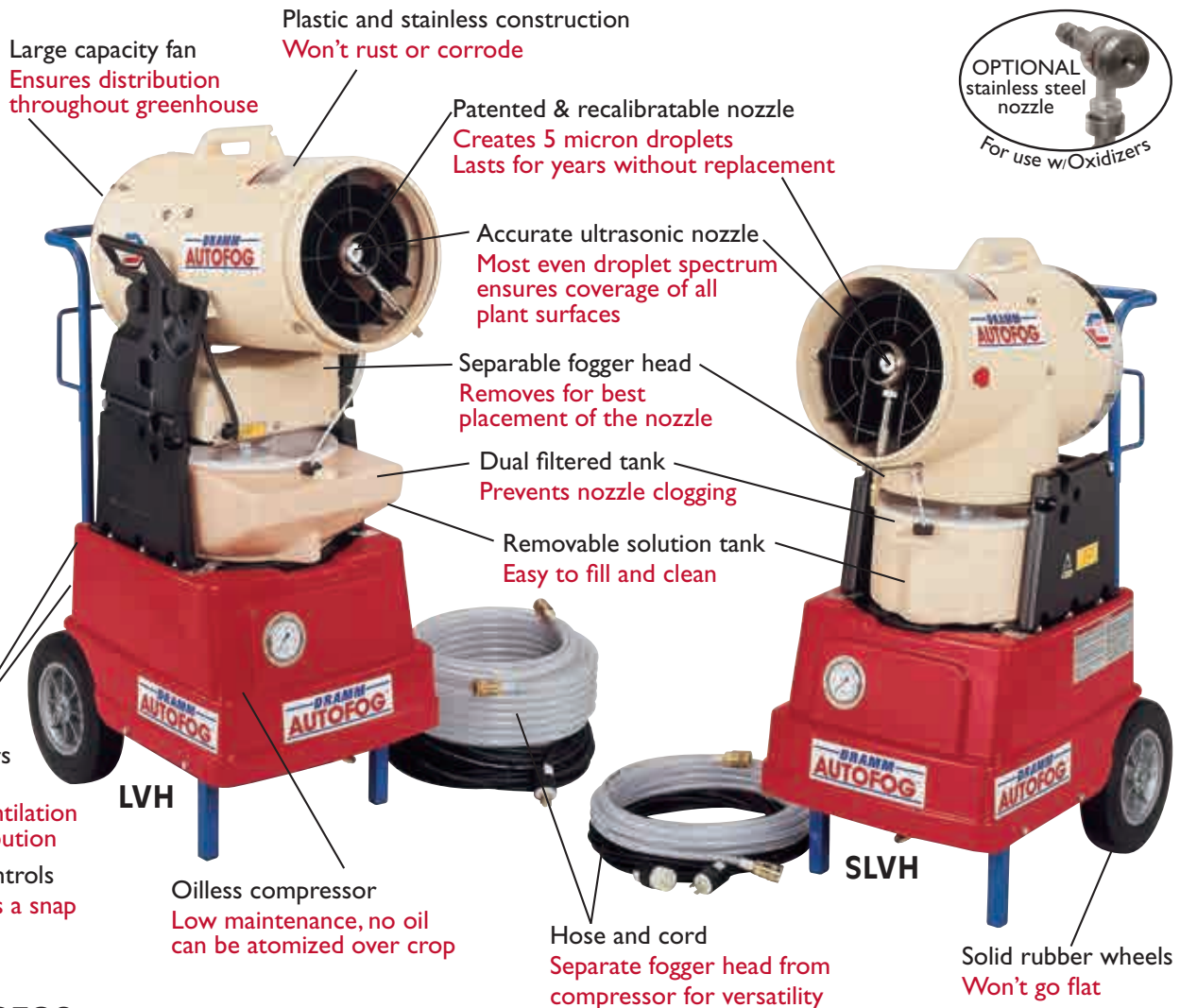


AutoFog™



OPTIONAL stainless steel nozzle
For use w/ Oxidizers



Large capacity fan
Ensures distribution throughout greenhouse

Plastic and stainless construction
Won't rust or corrode

Patented & recalibratable nozzle
Creates 5 micron droplets
Lasts for years without replacement

Accurate ultrasonic nozzle
Most even droplet spectrum ensures coverage of all plant surfaces

Separable fogger head
Removes for best placement of the nozzle

Dual filtered tank
Prevents nozzle clogging

Removable solution tank
Easy to fill and clean

Separate timers for fog & fan
Allows pre-ventilation for best distribution
Easy to use controls
Programming is a snap

LVH

Oilless compressor
Low maintenance, no oil can be atomized over crop

Hose and cord
Separate fogger head from compressor for versatility

SLVH

Solid rubber wheels
Won't go flat

AUTOFOG

The Dramm AutoFog SLVH or LVH is an easy to use, low-volume chemical applicator. The SLVH can treat 12,000 sq. ft. automatically without an operator present. The LVH treats up to 30,000 sq. ft. The addition of HAF fans more than doubles this coverage area. AutoFog easily applies a wide variety of chemical formulations, including biorationals and oxidizers (w/stainless steel nozzle), using a highly concentrated spray solution.

A specially designed nozzle generates billions of micro-particles (0.05 - 10.0 microns) 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 eliminates costly run-off and reduces the amount of chemical needed.

Specifications

Standard coverage area-
Coverage with HAF fans-
Power-
Chemical tank volume-
Output rate-
Compressor output-
Hose & cord length-

LVH-20A

up to 30,000 sq ft*
up to 70,000 sq ft*
240v, 60hz, 1ø, 8 amp
14 liters
55 ml/min
4.06 CFM@ 28.5psi
100 ft.

SLVH-20A

up to 12,000 sq ft*
up to 28,000 sq ft*
120v, 60hz, 1ø, 11.1 amp
7 liters
45 ml/min
2.43 CFM@ 21psi
33 ft.

* Maximum coverage area. Sizing may be reduced based on crop height, greenhouse height, crop type and solution volumes required. Discuss your situation with a Dramm specialist to ensure proper sizing.

DRAMM
Integrated Plant Health

920.684.0227

information@dramm.com • www.dramm.com