

JetFog™ Nozzle



JETFOG NOZZLE

The Dramm JetFog nozzle is designed for fine propagation, humidity control and mist cooling. With an output of 5.8 liters/hour (1.5 gph) and a droplet size of 80 μ at 50 psi, JetFog offers humidity with little wetness, perfect for reducing temperature or raising humidity.

Dramm JetFog nozzles include a built-in, silicone-diaphragm check valve to ensure even misting with no dripping between cycles. Available in single or multi-nozzle configurations (2, 4 & 5 nozzle), JetFog can be used in a variety of situations.

JetFog nozzles are available with either a barbed or threaded connection for a variety of installation options. The barbed JetFog nozzle can be punched into PE tubing or hung below baskets from a leader tube. The threaded JetFog nozzle can be inserted into PVC or even riser assemblies. JetFog Nozzles are serviceable. Both the nozzle tips and diaphragm are replaceable.

Combine JetFog nozzles with Dramm PolyRail and PE tubing for an easy, yet rigid installation.

Specifications

Operating pressure- 50 - 60psi
Output volume per nozzle- 5.8lph/1.5gph
Droplet size @ 50psi- 80 μ

Inlet- 3mm barb or 3/8" ww thread
Check valve- silicone diaphragm

DRAMM
Integrated Plant Health

920.684.0227

information@dramm.com • www.dramm.com