

DRAMM

JETFOGGER™ MISTING NOZZLE

The new Dramm JetFogger™ nozzle is designed for propagation, humidity control and mist cooling. With an output of 5.8 liters per hour the JetFogger™ produces a hollow cone of very fine mist droplets at a minimum operating pressure of 50 psi.

The Dramm JetFogger™ has a built in check valve to ensure even misting and no dripping when the nozzles are shut off. The JetFogger™ nozzle can be disassembled for cleaning or easy nozzle tip replacement without replacing the entire nozzle.

The JetFogger™ nozzle is available in a choice of two fitting styles, either threaded or barbed. The 3/8" WW Threaded JetFogger™ fits the Dramm Assembly inserts or may be tapped into PVC with a Dramm 3/8" WW Thread Tap. The barbed JetFogger™ is made to be inserted into flexible PE tubing easing installation and flexibility of the system. The JetFogger™ has a built in filter to prevent clogging of the nozzle.

Designed to be spaced at 3 foot intervals, the JetFogger™ will produce an even blanket of fog.



Dramm JetFogger™

- 5.8 liters per hour
- Built in check valve and filter
- Disassembles for easy cleaning
- Creates 80µ droplets
- Available with 3/8" WW thread or 3mm barb

DRAMM