

FLF Fogger Low Flow



FLF Specifications

Flow rates at 3,5 bar:

5,4 lph - light blue cap and vortex nozzle

10,5 lph - dark blue cap and vortex nozzle

Operating pressure range: 3,5-5,0 bar

Average droplet size: 70 micron

Anti-leak H mini valve:

Opening pressure: 3,5 bar

Sealing pressure: 1,4 bar

Configuration options:

Single nozzle fogger: nozzle fits directly into the anti-leak mini valve

Tee adapter assembled with 2 outlets

Cross adapter assembled with 4 outlets

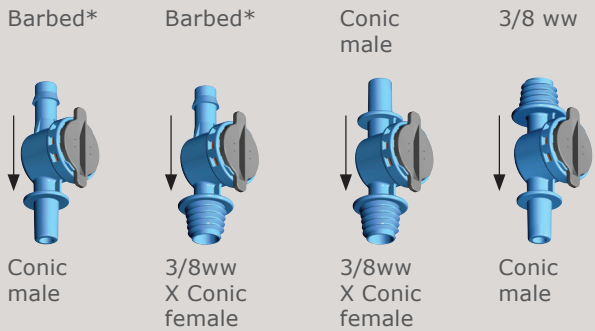
Recommended installation: assembled with microtube and stabilizing weight

Growers choose the FLF (Fogger Low Flow) for irrigation and as a method to alter the humidity and the evaporative climate in both greenhouses and high tunnels. The FLF is so versatile that it can be used for irrigation in both cutting propagation and seed germination or as part of a cooling system in husbandry.

Because of the unique vortex flow, the FLF delivers the finest droplets, even at low flow rates. Team up the FLF with an anti-leak mini valve and you've got a system with some serious control. Once the irrigation system is shut off, there is no more flow through the fogger.

FLF Fogger Low Flow

Anti-leak H mini valve (High pressure)

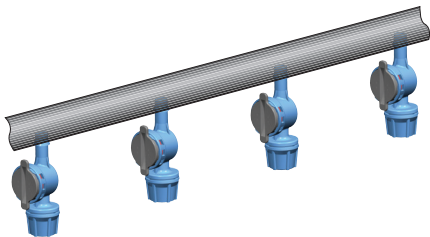


* For direct insertion into PE laterals.

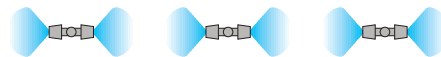
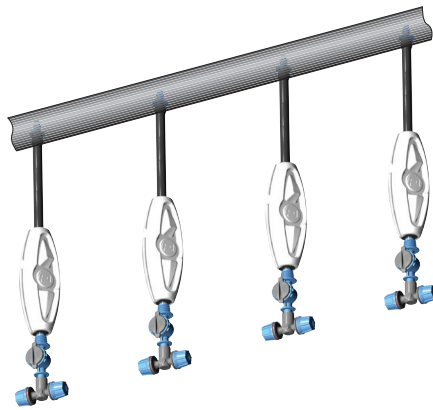
For insertion into PVC laterals, add 4x7mm grommet to the anti-leak mini-valve.

The anti-leak has to be installed in the specific direction as indicated by the arrow on the product.

Single barbed outlet FLF placed overhead, assembled directly into PE lateral



2-Way Outlet FLF placed overhead



4-fogger assemblies placed overhead

