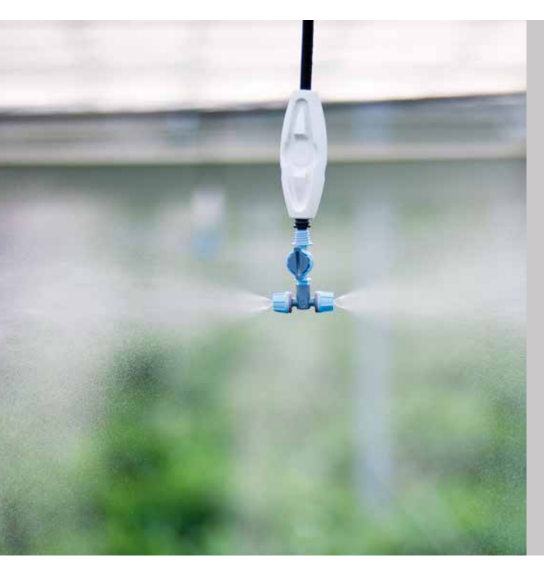
FLF Fogger Low Flow



Product Features

Finest droplets

(Average droplet size: 70 micron)

Applications

Greenhouse

Cutting propagation and germination Humidity and evaporative climates

Product Options

Flow rates (50 psi):

Light blue nozzle: 1.43 gph Dark blue nozzle: 2.8 gph

Operating Guidelines

Recommended operation pressure range:

50-70 psi

Opening pressure (HP): 51 psi Closing pressure (HP): 20 psi Filtration requirements:

Gph Microns Mesh All 100 150

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 is can be used as part of a cooling system in husbandry or for irrigation in both cutting propagation and seed germination.

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

FLF Fog Spray - Product Specifications

Description	Nozzle	Flow Rate	Con.	Item Number
	(gph)	(gph)		
Fogger 2-Way	Light Blue	3.1	Conic Female	101008234
Fogger 4-Way	Light Blue	6.1	Conic Female	101003664
Fogger 4-Way	Dark Blue	11.3	Conic Female	101009819

FLF Fog Spray with HP Anti-Leak Valve - Product Specifications

Description	Special Feature	Nozzle	Flow Rate	Con.	Item Number
		(gph)	(gph)		
Fogger Single	HP Anti-Leak Valve	Light Blue	1.5	Barbed	101003679
Fogger 2-Way	HP Anti-Leak Valve	Light Blue	3.1	Conic Female	101003675
Fogger 4-Way	HP Anti-Leak Valve	Light Blue	6.1	Conic Female	101003673
Fogger 4-Way	HP Anti-Leak Valve	Dark Blue	11.3	Conic Female	101003671

Fogger Single (barbed) Assembled directly into PE lateral



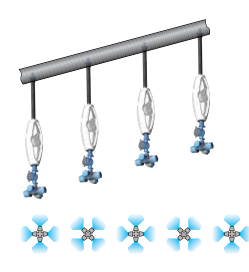




Fogger 2-Way assemblies



Fogger 4-Way assemblies



Installation Options

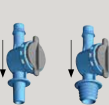
The adaptors are mounted onto the conic outlet of the anti-leak mini-valve.

For direct insertion into PE laterals, use the anti-leak mini-valve with barbed inlet.

For direct insertion into PVC laterals, add $4x7 \text{ mm} (.16" \times .28")$ grommet to the barbed inlet of the mini-valve.



Anti-leak H mini valve (High pressure)



Barbed

Conic

male



female

Barbed

male

Conic

Conic female x 3/8"

Conic female



Conic male



Rivulis.com