

Rivulis FLF Foggers: Improve your greenhouse environment for your plants to thrive

- Use foggers to reduce the air temperature and/or to increase the air humidity
- FLF delivers a fine mist with an average droplet size of 70 microns
- Available in single, two and four outlet configurations



www.rivulis.com

Product Information

Technical Data						
Operating pressure range	3.5 - 5.0 bar					
Pressure (for flow rate calculation)	3.5 bar					
Sealing pressure	1.4 bar					
Filtration requirement	100 micron / 150 mesh					



Rivulis 4-Way FLF Fogger with anti-leak valve, weight, microtube and connector

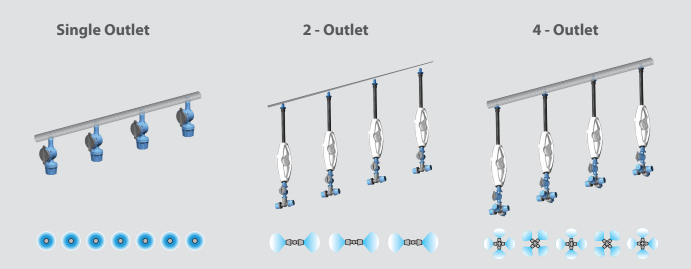
Recommended installation

FLF with anti-leak valve, microtube, stabalizing weight

Anti-leak valves

Use FLF with a Rivulis anti-leak H (high pressure) mini valve to prevent drainage at shut off. Remeber to install the anti-leak valve in the direction indicated by the arrow on the valve.

FLF Foggers | Outlet Options

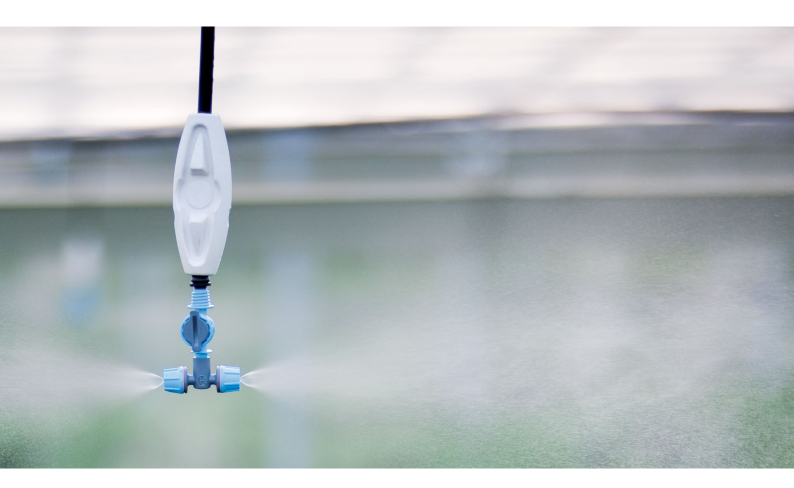


Product List

Rivulis FLF Foggers | Individual Units

	Flow	Nozzle		Product	Quantity	Quantity
Product Description	Rate (lph)	Color	Anti Leak	Number	(bag)	(box)
FLF 1 outlet 5.4 lph Barb anti leak	5.4	Light Blue	H Barb x conic female	201000197	1000	3000
FLF 1 outlet 5.4 lph Conic M anti leak	5.4	Light Blue	H Conic male x Conic female	101003679	1000	3000
FLF 1 outlet 10.5 lph Barb anti leak	10.5	Dark Blue	H Barb x conic female	101003674	1000	3000
FLF 1 outlet 10.5 lph Conic M anti leak	10.5	Dark Blue	H Conic male x Conic female	101003680	1000	3000
FLF 2 outlet 5.4 lph	5.4 x 2	Light Blue	No anti leak	101008234	500	4000
FLF 2 outlet 10.5 lph	10.5 x 2	Dark Blue	No anti leak	101009818	500	4000
FLF 2 outlet 5.4 lph Barb anti leak	5.4 x 2	Light Blue	H Barb x conic male	101003677	250	1500
FLF 2 outlet 5.4 lph Conic M anti leak	5.4 x 2	Light Blue	H Conic female x Conic male	101003675	250	1500
FLF 2 outlet 10.5 lph Barb anti leak	10.5 x2	Dark Blue	H Barb x conic male	101003678	250	1500
FLF 2 outlet 10.5 lph Conic M anti leak	10.5 x 2	Dark Blue	H Conic female x Conic male	101003676	250	1500
FLF 4 Outlet 5.4 lph	5.4 x 4	Light Blue	No anti leak	101003664	500	2000
FLF 4 Outlet 10.5 lph	10.5 x 4	Dark Blue	No anti leak	101009819	500	2000
FLF 4 outlet 5.4 lph Barb anti leak	5.4 x 4	Light Blue	H Barb x conic male	201000198	250	1000
FLF 4 outlet 5.4 lph Conic M anti leak	5.4 x 4	Light Blue	H Conic female x Conic male	101003673	250	1000
FLF 4 outlet 10.5 lph Barb anti leak	10.5 x 4	Dark Blue	H Barb x conic male	101003672	250	1000
FLF 4 outlet 10.5 lph Conic M anti leak	10.5 x 4	Dark Blue	H Conic female x Conic male	101003671	250	1000

Rivulis FLF Foggers Complete Assemblies							
Product Description	Flow Rate (lph)	Nozzle Color	Features	Product Number	Quantity (bag)		
FLF 1 outlet 5.4 lph with anti leak, 35 cm tube, weight & 4x7 coupling	5.4	Light Blue	H Conic male x Conic female	101003683	250		
FLF 1 outlet 10.5 lph with anti leak, 35 cm tube, weight & 4x7 coupling	10.5	Dark Blue	H Conic male x Conic female	101003684	250		
FLF 2 outlet 5.4 lph with anti leak, 35 cm tube, weight & 4x7 coupling	5.4 x 2	Light Blue	H Conic female x Conic male	101003685	250		
FLF 2 outlet 10.5 lph with anti leak, 35 cm tube, weight & 4x7 coupling	10.5 x 2	Dark Blue	H Conic female x Conic male	101003686	250		
FLF 4 outlet 5.4 lph with anti leak, 35 cm tube, weight & 4x7 coupling	5.4 x 4	Light Blue	H Conic female x Conic male	101003687	250		
FLF 4 outlet 10.5 lph with anti leak, 35 cm tube, weight & 4x7 coupling	10.5 x 4	Dark Blue	H Conic female x Conic male	101003688	250		



Case study outcomes are for information purposes only and actual results may vary. This literature has been compiled for worldwide circulation and the descriptions, photos, and information are for general purpose use only. Please consult with an irrigation specialist and technical specifications for proper use of Rivulis products. Because some products are not available in all regions, please contact your local dealer for details. Rivulis reserves the right to change specifications and the design of all products without notice. Every effort has been used to ensure that product information, including data sheets, schematics, manuals and brochures are correct. However information should be verified before making any decisions based on this information.



www.rivulis.com