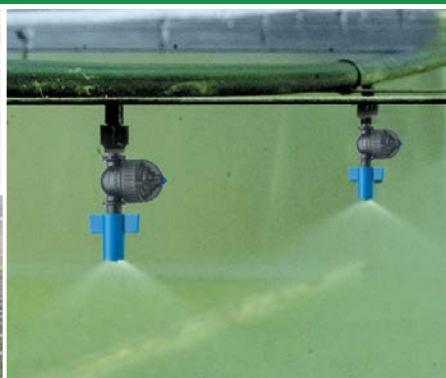


Green Mist Micro Sprinkler



Precision Irrigation for Propagation Excellence

Green Mist Micro Sprinkler

- Ideal droplet size prevents drift of fine mist
- No dripping during operation
- Symmetrical water distribution with no deflection or “dead corners”

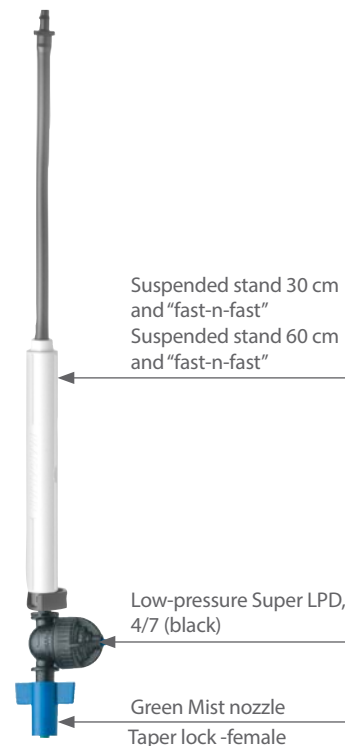
Green Mist - Precision Irrigation for Propagation Excellence

Green Mist Micro Sprinkler is designed to meet the dual demands of misting and irrigation over propagation benches. This versatile emitter ensures precise and uniform coverage, creating an optimal environment for plant growth and propagation success.

The Green Mist Micro Sprinkler generates an ideal droplet size, preventing mist drift and ensuring efficient water usage. Additionally, it guarantees symmetrical water distribution, eliminating any inconsistencies in your propagation area and provides uniform irrigation even at "dead corners".

Designed for reliability, the Green Mist Micro Sprinkler features a Low-Pressure Leakage Prevention Device (LPD) that enables perfect pulsed operation. This not only enhances the overall efficiency of the system but also contributes to water conservation.

We understand the importance of cost-effectiveness in agricultural operations. That's why the GreenMist Micro Sprinkler not only delivers top-notch performance but also comes at a low cost. The ideal solution for achieving propagation excellence.



Technical data



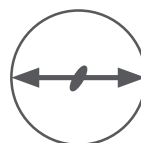
Recommended
working pressure:
2.0-3.5bar



Flow rate:
30-40 l/h



Filtration requirements:
150 microns



Wetted diameter:
1.2 m

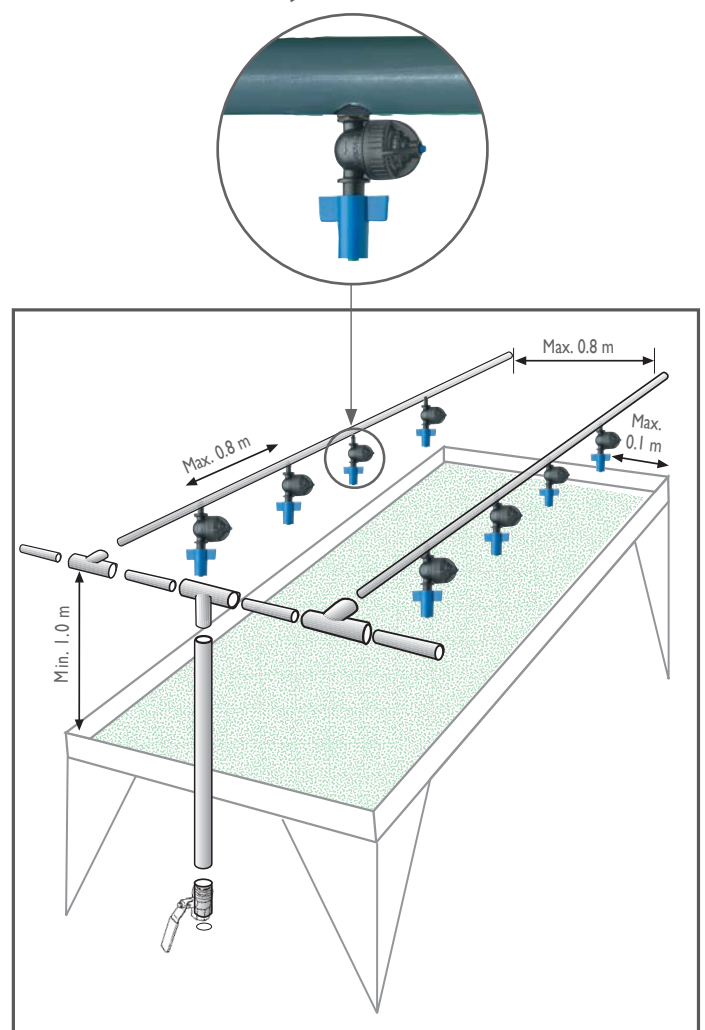
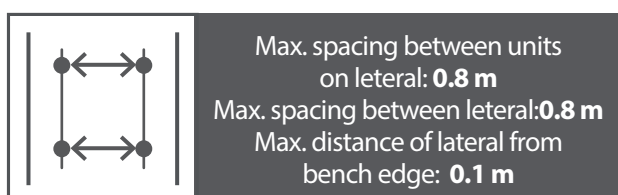
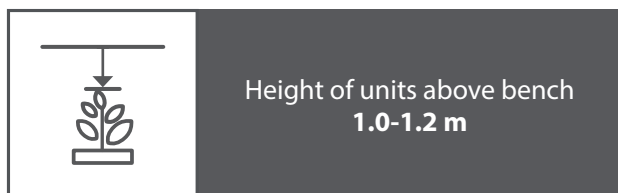


Schematic Layout of PVC Installation

Flow rate vs. pressure

Pressure (bar)	2.0	2.5	3.0	3.5
Flow (l/h)	30	34	37	40

Installation Instructions



Green Mist Micro Sprinkler



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.