Non-wetting Cooling

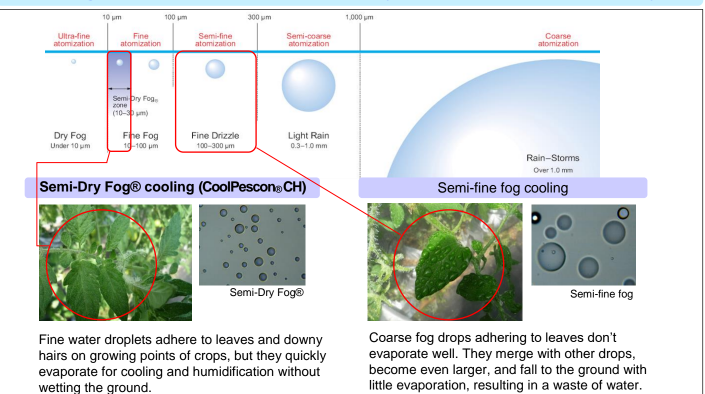
Cooling & humidity control enhances photosynthesis

Semi-Dry $Fog_{\mathbb{R}}$ Cooling/Humidification system $CoolPescon_{\mathbb{R}}CH$



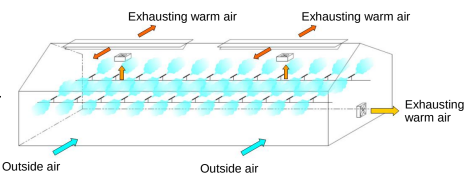
Features of the System

Finer fog than a mist-cooler. Semi-Dry Fog® cools and humidifies crops without wetting them.

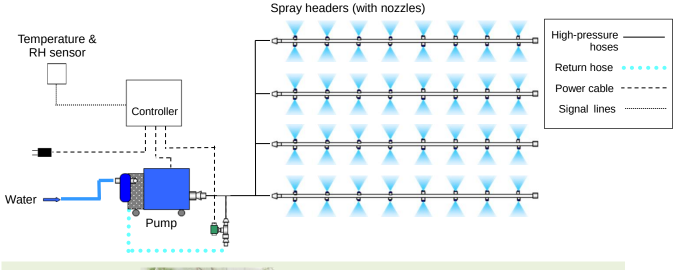


System Configuration

The nozzle headers, spraying Semi-Dry Fog®, provide broad and even cooling and humidification in the greenhouse. Better suited for shorter crops such as strawberries and leafy vegetables.



System Equipment



Spray headers (nozzle and header)



Stainless steel type

Peripherals



High-pressure pump



Controller



Temperature & RH sensor

For details or inquiries please feel free to contact a sales office or mail us at overseas@kirinoikeuchi.co.jp.



Headquarters

Daiichi Kyogyo Bldg., 1-15-15, Awaza, Nishi-ku, Osaka 550-0011, Japan

Tel: 81-6-6538-4015 Fax: 81-6-6538-4022 Email: overseas@kirinoikeuchi.co.jp

URL: https://www.kirinoikeuchi.co.jp/eng/

We have our branches and affiliate companies around the world—in China, USA, The Netherlands, Turkey, Thailand, Indonesia, UAE, and more. Please see our website for the nearest contact.

https://www.kirinoikeuchi.co.jp/eng/company/location/