



ProdeW's Floral Display Humidification Systems:

- Maintain relative humidity levels as high as 96% without wetness
- Are perfect for all display sizes - small to large - can be customized for your specific needs
- Maximize product quality and increase impulse buys
- Create a dry fog that will not get your flowers wet
- Produce humidity that evaporates immediately into the air
- Extend shelf life in store and at home
- Are easy to use and require low maintenance

Keeping Your Plants Vibrant

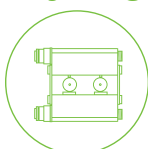
Relative humidity is considered by some to be as, if not more, important than temperature for maintaining cut flower integrity.

A high relative humidity level helps flowers maintain moisture, resulting in a fresher appearance and longer vase life. Low humidity cools dehydrate flowers, accelerate the natural aging process and reduce flower life.

Our humidification systems will help maintain optimum environmental conditions for cut flowers.

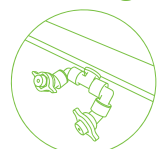
Whether you have a cool or room-temperature floral display, ProdeW will be able to help you with all your humidification needs.

Dry Fog



- Fine fog
- Easily hidden
- Up to 96% humidity

Misting



- Durable
- Affordable
- Easy to use



▲ Attractive products are vital to customers' purchasing decisions.

Fog



What is humidity?

Our humidification systems will help keep your product displays fresh and attractive while reducing product loss and encouraging your customers to become repeat shoppers.

Additionally, our humidification systems will extend product life to reduce loss and increase profits.

The ProdeW team has over 30 years of experience in the design, manufacturing and sale of retail preservation solutions for perishables. ProdeW is dedicated to manufacturing the highest quality products at the most competitive prices.

FogMist™ Bar Features

- FogMist™ Bar is equipped with ProdeW's FogMist™ tips
- Controls can be adjusted to increase or decrease humidity
- Individual shut-off valves on each nozzle
- Customizable track length
- Produces a dry, even fog - eliminates wet floors, cases, product, and customers



Outdoor

What is Misting?

Misting is the process of putting pressurized water droplets of approximately 100 microns into the air. This is done in timed intervals to maintain moisture levels and freshness. As a result, shelf life is extended considerably.

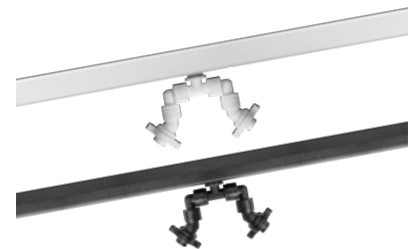
Why use misting?

Misting will also reduce your overhead expenses by decreasing labor costs - your staff won't need to hand-water.



Oasis

- Durable 5-sided tubing
- 360° nozzle movement range
- Nozzle spacing: 12", 18", 24"



Applications

- Agriculture
- Lawn
- Garden
- Patio
- Greenhouse
- Swimming pool misting fog cooling/irrigation
- Watering, greenhouse, humidification, balcony cooling, irrigation (watering flowers, grass, vegetables)



Misting

Our misting systems spray water during time intervals in order to maintain the freshness on flowers and leafy green plants.