

# PURE WATER FOG FOR SPECIAL EFFECTS

MeeFog replicates natural fog with plume-like clouds.





## Making the impossible possible

MeeFog systems offer artists and designers innovative and robust aesthetic possibilities to create living and moving pure water fog effects. Fog adds dimension and impact to a project and can be used to highlight and accentuate both natural and architectural design elements. Fog can be used as a medium to modify the visual and tactile aspects of the ambient environment.

Mee Industries has a commitment to excellence as shown by its well-designed, high-quality systems and ongoing new product research & development. Mee Industries has a deep knowledge of fogging systems and applications, and its approach to providing fog solutions has unlimited possibilities.

# MeeFog special effects applications

- Volcano and steam effects.
- Restaurant patio cooling.
- Dark ride effects.
- Smoke simulation.
- Jungle fog effects.

- Ice rinks and arenas.
- Miniature golf.
- Entertainment centers.
- Fog projection screens.



### Environmentally friendly

MeeFog uses pure water. The special stainless steel, high-pressure Mee nozzle creates billions of ultra-fine fog droplets that average about 1/10" the diameter of a human hair. Since MeeFog is pure water, there are no expensive chemicals to buy or residues to clean up.

# MeeFog benefits

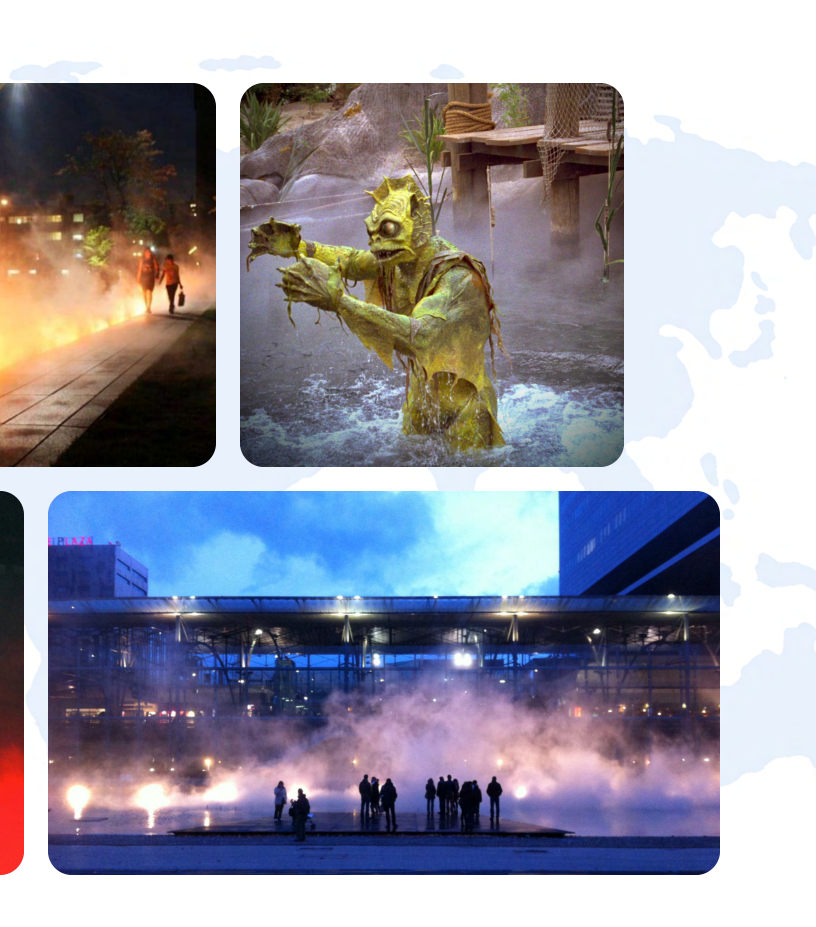
- Pure-water fog.
- Non-toxic.
- Environmentally friendly.

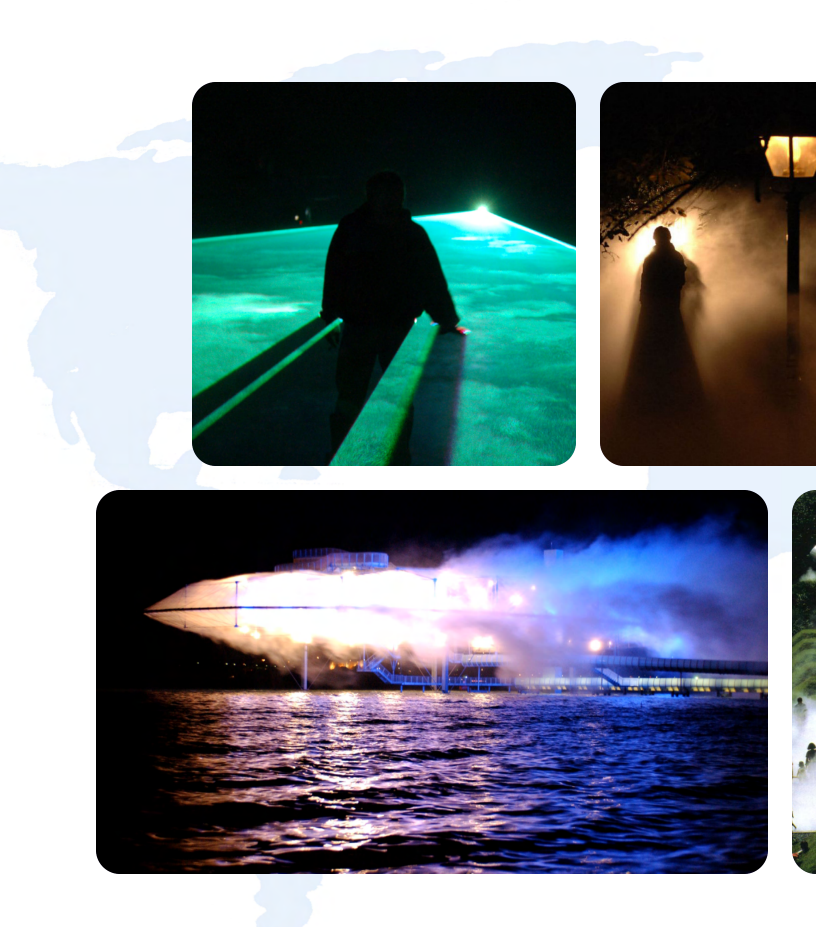
- Leaves no residue.
- Inexpensive to operate.
- Ultra-fine droplets; scatter light effectively.

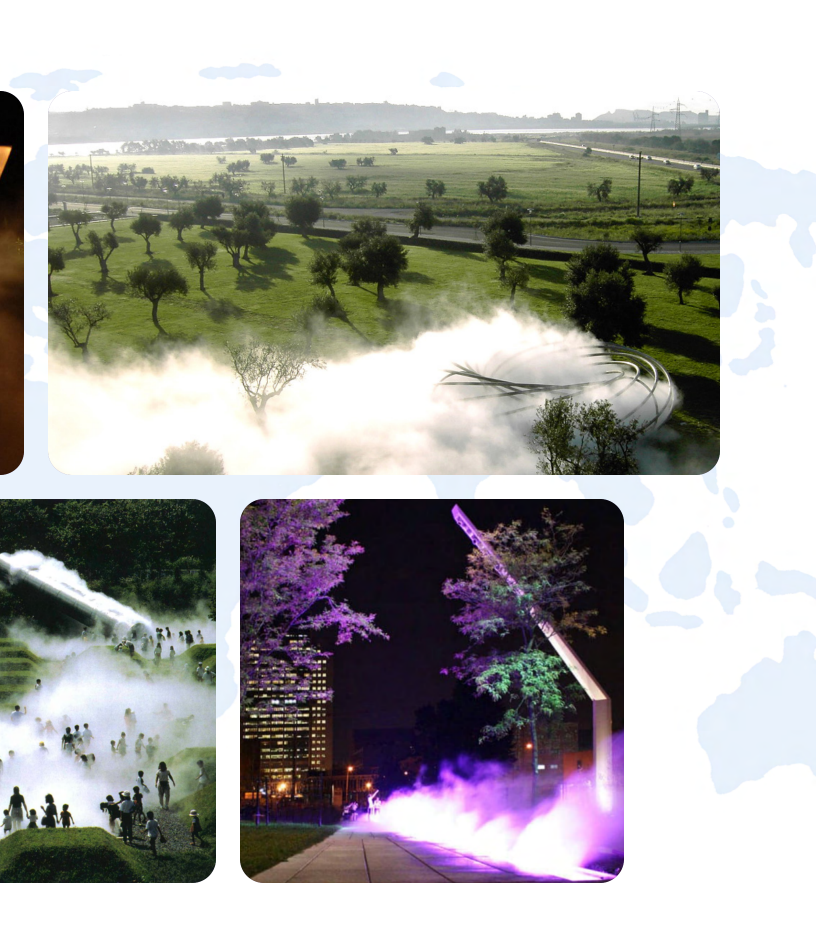
It's a low-maintenance system. We just have to change the filter occasionally and service the pump every two years.

– Greg McClain, Silver Oaks Maintenance Manager











#### The MeeFog Advantage: Experience Based in Science and Innovation

For over 50 years Mee Industries Inc. has been the leader of innovative water fog technology. MeeFog Systems are used to humidify and cool industrial, commercial, and agricultural processes and to create dynamic special effects.

Thomas Mee Jr. who founded Mee Industries in 1969 started his career as a Cornell University research scientist. The company originally manufactured hightech, meteorological instruments. The first MeeFog Systems were used to study natural cloud phenomena. By the early 1980's, high-pressure water fogging had become the company's main focus. Active research & development effort ensures MeeFog's continual technological improvement.

Today the company is owned and operated by Thomas Mee III and D'Arcy Mee Sloane, who continue their father's tradition of running an innovative and ethical company for the benefit of customers and team members.

The MeeFog team looks forward to discussing your project with you.



