For over 45 years Mee Industries 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., a former Cornell University research scientist, founded Mee Industries in 1969. The company originally manufactured high-tech, meteorological instruments, and by the early 1980’s, high-pressure water fogging had become its main focus. Our active research & development group guarantees that Mee Industries continually improves its fog system technology and maintains market lead.

Mee specializes in providing custom-engineered, turn-key high-pressure fog solutions. We are committed to developing and supporting the most reliable fog systems available anywhere in the world.

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

The Mee Advantage:
Experience Based in Science and Innovation

For over 45 years Mee Industries 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., a former Cornell University research scientist, founded Mee Industries in 1969. The company originally manufactured high-tech, meteorological instruments, and by the early 1980’s, high-pressure water fogging had become its main focus. Our active research & development group guarantees that Mee Industries continually improves its fog system technology and maintains market lead.

Mee specializes in providing custom-engineered, turn-key high-pressure fog solutions. We are committed to developing and supporting the most reliable fog systems available anywhere in the world.

The MeeFog™ team looks forward to discussing your project with you.
Making the Impossible Possible

MeeFog™ systems offer artists and designers innovative and robust aesthetic possibilities to create living and moving pure water fog effects with several methods for producing ultra-fine droplets. Fog adds dimension and impact to a design, and it can be used to highlight and accentuate many design elements. Mee Industries has a vision for the future that incorporates a firm commitment to quality research & development, product design, and continual excellence. No other company can compete with our depth of fog products or our approach to providing fog solutions that have 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

Design at Your Finger Tips

MeeFog™ uses pure water. Our special stainless steel, high-pressure Mee nozzle creates billions of ultra-fine fog droplets that are 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. Fog can be used as a medium to modify the visual and tactile aspects of the ambient environment.

MeeFog™ Benefits

- Non-toxic
- Environmentally friendly
- Leaves no residue
- Inexpensive to operate
- Uniform humidity distribution
- Significant energy savings
- 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