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

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Energy Savings

MeeFog™ saves up to **95%** in energy compared to other systems.

<table>
<thead>
<tr>
<th>ENERGY COST COMPARISON CHART</th>
<th>ANNUAL</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>System</strong></td>
<td><strong>Energy Cost</strong></td>
</tr>
<tr>
<td>MeeFog™ System</td>
<td>$80</td>
</tr>
<tr>
<td>Ultrasonic</td>
<td>$968</td>
</tr>
<tr>
<td>Compressed Air</td>
<td>$1,492</td>
</tr>
</tbody>
</table>

Assumptions: $0.10 per kWh, 2000 hours operation, 200 lbs/hr moisture output.

Energy Efficiency

The MeeFog™ system uses a high-pressure pump to bring filtered water up to 1000 PSI. The MeeFog™ nozzles then atomize the water into billions of ultra-fine fog droplets.

By taking advantage of the adiabatic process, the heat in the air evaporates the water droplets. This yields incredible energy savings as compared to other technologies. A typical MeeFog™ system uses just one horsepower of energy for every 500 lbs of water dispersed, which is only 8% of the energy usage of ultra-sonic systems, and about 5% of the energy required by compressed-air-type systems.

*The MeeFog system, as part of our new fully conditioned production environment has positively impacted our product quality and manufacturing processes.*

– Dave Withers,
Production Manager at Magnets USA

MeeFog™ Benefits

Precise Control is Designed into Every Mee System

MeeFog™ nozzles are spaced evenly throughout the room to give uniform humidity. Other systems deliver humidity from one or two points causing areas that are too dry, or too humid.

**MeeFog™ Systems are Simple, Dependable and Easy to Maintain**

- Compressor not required
- Quiet operation
- Precise control
- Uniform humidity distribution
- Significant energy savings
- Ultra-fine droplets evaporate – no wetting

One Solution, Many Applications

In-space humidification is rapidly gaining importance in many industries. The MeeFog™ in-space humidifier is an effective alternative to traditional more expensive methods of humidification. Most importantly, return on investment for installing a MeeFog™ system can be realized in less than one year.

**MeeFog™ In-space Humidification Applications**

- Electronics
- Woodworking
- Textile
- Printing
- Manufacturing
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Humidification for Electronics Manufacturing

MeeFog™ system optimizes production with precise humidification control