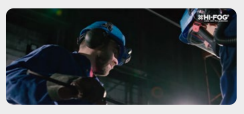




The local application hazard category covers a broad range of industrial applications such as steam turbine bearings, boiler burners, oil skids and other machinery using flammable liquids in large open spaces.

Marioff HI-FOG° system utilizes the full potential of water to protect critical machinery and fight fire at the source, keeping damage and downtime to a minimum in case of a flammable liquid spray fire, pool fire or a combination of these.



HI-FOG water mist fire protection for power plants and heavy industry.



Watch

Watch

video

An overhead spray head grid is typically used when there's a combined pool and spray fire risk such as hydraulic oil skids with a containment pool and pressurized oil lines.

Watch a flammable liquid spray fire test with HI-FOG using an overhead spray head grid.



Watch video



Approval Standard for Water Mist Systems

– Class Number 5560 – April 2016, FM Approvals
Appendix I: Fire tests for water mist systems
for the protection of local application

FM Approved local application

• Large range of fire scenarios: spray fire, pool

fire, combination of pool and spray fires and

Approved as local application protection for

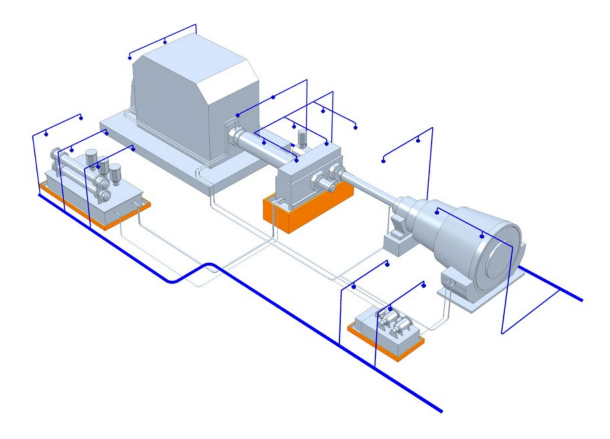
variety of equipment involving flammable

• Full-scale fire tested

channel fire hazards

liquids

HI-FOG local application system allows a variety of design configurations to take into account different field installation requirements. Watch a flammable liquid spray fire test with HI-FOG using side spray heads.



Superior fire protection Performance

Steam turbines are the heart of energy production. The oil systems used in the turbines pose a high hazard fire risk. If flammable liquids are accidentally released as mist, they can ignite well below their flash point.

In FM Approval tests, all fires were successfully extinguished within a few minutes after HI-FOG system activation.

Want to know more? Contact us to receive our Fire Test Summary documentation.

HI-FOG facts

- FM approved to extinguish intense steam turbine flammable liquid fires
- Uses significantly less water than traditional water spray and sprinkler systems
- Effective even when oil flows cannot be shutdown during the turbine run-down time
- Expands to cover other applications beyond steam turbines

When you choose HI-FOG high-pressure water mist fire protection technology, you get a partner who helps you keep the system fully operational, upgraded and certified throughout its entire lifetime.

Marioff is a leading developer of water mist fire protection technology and supplies system solutions worldwide. The company's innovative HI-FOG® water mist fire protection system safely controls and suppresses fire using significantly less water than conventional sprinkler systems, reducing water damage, cleanup time and operational downtime. For more information, visit **www.marioff.com**.



Marioff reserves the right to revise and improve its products and recommended system configurations as it deems necessary without notification. The information contained herein is intended to describe the state of HI-FOG° products and system configurations at the time of its publication and may not reflect the product and or system configurations at all times in the future.

Marioff Corporation Oy Äyritie 24 01511 Vantaa, Finland +358 (0)10 6880 000 marioff.com HI-FOG* and Marioff' are registered trademarks of Marioff Corporation Oy. Marioff is a part of Carrier Global Corporation, a leading global provider of healthy, safe and sustainable building and cold chain solutions.

©2021 Carrier. All Rights Reserved. Ref. 2350B-EN