





High-pressure water mist fire protection

www.ultrafog.com



Delivering fire protection solutions for marine and offshore facilities



Protecting an offshore platform, rig or vessel as well as their occupants and contents from fire is paramount.

All the works performed on oil and gas drilling rigs are characterized by major fire and explosion risks. The jeopardies increase when crude oils, chemical products, and sophisticated machinery are concentrated in a limited space.

A potential fire breakout can start quickly, sometimes without any warnings, making prevention almost impossible.

Ultra Fog's high-pressure water mist system is particularly suited to offshore applications, providing efficient, quick release fire protection using potable water. We offer custom made solutions and state of the art engineering ideas for marine environments because every platform is unique. Stainless steel pipes and fittings, explosion-proof components, reduced system weight and dimension together with our patented and approved nozzles will ensure the staff and the platform maximum safety levels.



Ultra Fog Nozzles

The highly engineered nozzles are designed and assembled with few components to ensure high operational reliability, minimizing energy loss which translates to a very efficient nozzle that delivers excellent performance; both ceiling and wall mounted versions of the nozzles are available, depending on the type of application. Installation is easy.





The Ultra Fog pump station delivers clean water to the nozzles with a system pressure between 60 to 140 bar

Facts

- Oroplet size: from 10 microns up to 200 microns
- Water consumption: 85-90% less compared to a conventional system
- 1,700 litres of water vapour will be produced for each litre of water





One of the most reliable water mist systems available for offshore and marine applications

Ultra Fog offshore and marine fire suppression systems are designed to save lives and property. Therefore it is extremely important that the systems work efficiently with a high degree of reliability. Our objective is to design, deliver and install systems of the highest possible quality, best possible functionality and provide service that exceeds expectations.



Ultra Fog Accumulators



Micro pump unit and MPU 335 system with a dedicated enclosure



Ultra Fog container housing for accumulator units in hazardous area's



Features & Benefits

- Major cooling effect when the water droplets transform into vapour.
- Chanced extinguishing effect whilst using a reduced amount of water.
- Heat sensitive nozzles with low Response Time Index (RTI) rapid, automatic response in the event of a fire.
- In the protected space the positive pressure is produced, which reduces the availability of new oxygen at the seat of the fire.
- Risk of flashover reduced.
- Reduced drainage requirements.

- Reliable, environmentally friendly, and safe for people.
- Extremely lightweight typically requires only 10-20% of the water storage compared to conventional systems.
- Small pipe dimensions and aesthetically considerate nozzle allow for a discrete system, resulting in an installation with no hot work required, meaning retrofits are simple.
- Custom designed solutions, engineered for low cost and efficiency.
- The ultimate, green extinguishing agent: WATER.



Ultra Fog Classification Testing and Approvals

The Ultra Fog Water Mist System is rated as Class 1 according to the National Fire Protection Association Code (NFPA, USA). Basically it means that Ultra Fog has the smallest average droplet size, which ensures effective fire fighting performance.

- Ultra Fog's Water Mist System has been fire tested by the Swedish Test Laboratory (SP) and SINTEF Norway and Danish Fire Labolatory (DFL) which are fully authorised by IMO, and the Southwest Research Institute (SwRI), United States.
- (MO Res. A.800(19) and IMO Res MSC 265(84) for accommodation areas, stores and service areas.
- MO MSC/Circ.1165 and MSC/Circ.913, machinery areas, total flooding in pump rooms and local applications.
- ↑ FM5560 Turbine and Machinery in Enclosures.

- IMO MSC/Circ.1387, local applications.
- ISO 15371, for protection of galley cooking equipment (including deep fat fryers & galley hood).
- A performance Effectiveness Analysis was carried out by DNV, Norway.
- Component testing by the laboratory of UL, USA.

Since 1990, Ultra Fog has been committed to a continuous programme of product development and fire testing in response to the latest rules, regulations, and standards around the world. Ultra Fog products are 3rd party tested and approved, in accordance with internationally recognised test protocols.

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ULTRA FOG® FIRE EXTINGUISHING SYSTEM

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