



water mist fire protection



www.ultrafog.com



A world leader in the development and application of custom quality fire protection solutions.

Ultra Fog is an international brand founded in Gothenburg, Sweden, in 1990. The company specializes in the development, design and application of high-pressure water mist systems. This high-performance product line results from continuous research and development, quality controlled manufacturing, extensive certification and type approvals. Ultra Fog's global reach, aftersales service and maintenance provision ensures that customers benefit from lifelong product reliability and protection.











Marine applications

Cruise ships, Ro-Ro, Ro-Pax, tankers, naval vessels, historic ships, special purpose vessels, luxury yachts.



Land applications

Hotels, commercial offices, shopping malls, schools, historic buildings, museums, restaurants, care homes, hospitals, power plants, tunnels, vehicles.



Off-shore applications

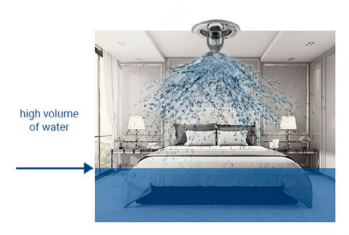
Machinery space, engine rooms, gas turbine enclosures, power generator transformers, acumulator units, control rooms.

Rolling stocks applications

Single and double decks trains, highspeed trains, locomotives, metro lines.



Ultra Fog water mist system



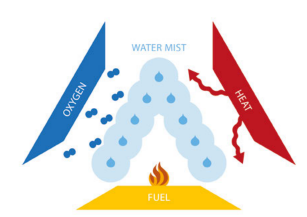


Ultra Fog water mist system provides ultimate protection for an extensive range of applications.

How does it work? High-pressure pumps force water through the stainless steel Ultra Fog water mist nozzles, discharging the water in the form of millions of tiny droplets – typically $30 - 200 \, \mu m$ diameter.

An activated system will create a blanket of water mist droplets that maximise heat absorption from the fire and subsequently displacing oxygen upon evaporation and expansion of the water mist as it converts to steam. Water mist systems are differentiated from sprinkler systems by mist's unique ability to present a much greater water surface area (enabling rapid heat absorption), combined with the mist's ability to remain suspended in the air for a much longer duration – thereby creating more exposure time for the heat absorption to take effect. This enables water mist systems to cool and suppress fire using considerably less water than sprinkler systems.



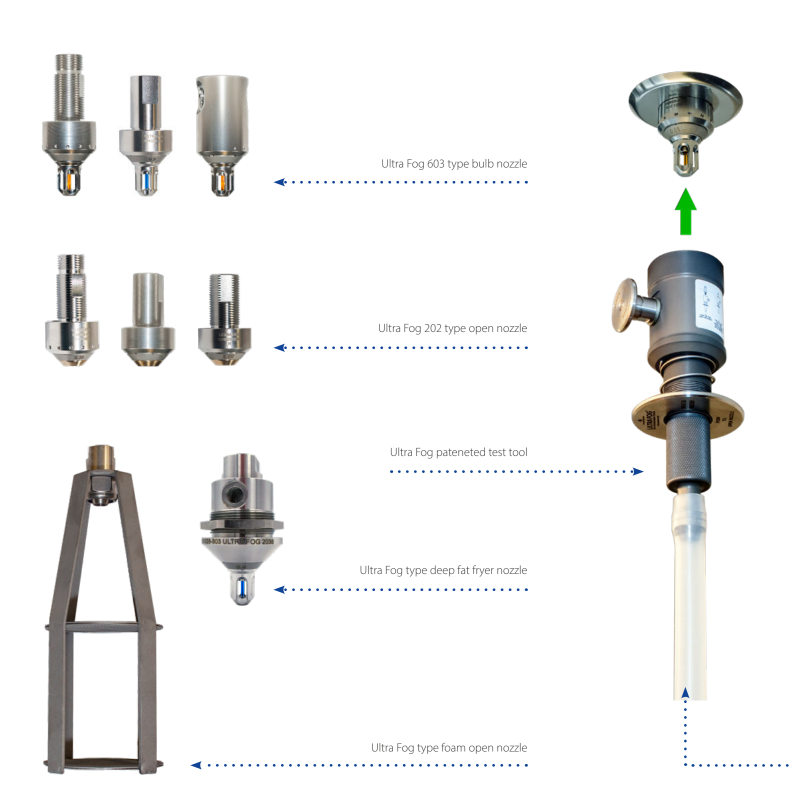


The efficency of the system is in the water mist micro-droplets that fight the fire in three ways:

1. Cooling the space. 2. Attenuating radiant heat. 3. Displacing the oxygen that reaches the fire.

Ultra Fog Nozzles

The highly engineered nozzles are designed and assembled with minimum components to ensure best 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, along with very simple installation.



Features and Benefits

- Custom-designed, efficiently engineered, quality manufactured fire suppression systems.
- Major cooling effect when the water droplets transform into vapour.
- Chanced extinguishing effect whilst using a reduced amount of water.
- Less water, less damage to equipment and less down time, ergo reduced clean up costs and loss of business.
- Rapid expansion of water droplets reduces the oxygen level at the base of the fire, reducing possibility of flare up.
- Highly effective fire system with fast response, which easily be restored to service.

- Reliable, Environmentally friendly, and safe for people.
- Diminished risk of flashover.
- Uses up to 90% less water than conventional sprinklers which radically reduces storage space requirements: less space, less weight, smaller footprint.
- Narrow stainless steel pipe dimensions result in less weight, simple installation, and pipe networks that are easy to conceal.
- Unique nozzle design: able to be tested while in service using Ultra Fog's patented test tool.
- Aesthetically pleasing nozzles that can be painted in any color to suit the surrounding area.



Test tool supplied with a hose to collect water to a container for measuring of flow, k-factor and flushing of pipes.



Delivering fire protection solutions for marine environments: vessels, passengers, crew and cargo.

Ultra Fog fire protection system can be integrated into almost all categories of marine vessels, including Special Purpose Vessels, High-Speed Crafts, Special Crafts, Passenger Vessels, Cargo, Tankers, Pleasure Crafts, Military Ops, Fishing Vessels, and others.

The system uses a reduced quantity of water. It has an unlimited discharge time, enabling the vessel to cope effectively even with the most severe fire event. The water use is non-toxic and can be safely discharged without the need to evacuate passengers and crew.

A single nozzle can protect up to 48m2. This wider spacing passes on a considerable saving to the customer in reducing the cost and time required for system installation. As a turnkey solution, Ultra Fog has emerged as the 'Best in Class' in terms of price, quality, and water/power consumption requirements.









Pump station P35



Fire protection solutions for commercial, industrial, residential, heritage properties, as well transport vehicles.

When installed in commercial or industrial properties, the Ultra Fog water mist fire protection system provides an efficient, secure and compact safeguard. Installation of the system in a heritage building is indispensable because it reduces the damage in case of a fire. The small amount of water used saves all the precious masterpieces from fire, and more significant, from water. In addition, because of low water consumption and, therefore, lightweight, the system can be easily placed in various vehicle types such as buses, trucks or heavy equipment transport. The Ultra Fog system is connected to an early warning detection alarm which allows prompt response to a fire condition. Together, early detection, fast reaction, and low water consumption save valuable property, sensitive equipment, precious works of art, and protects building occupants.



Micro pump unit with pilot pump



Electrical cabinet



Gold covered nozzles



Fire protection solutions for offshore and marine facilities.

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.



Main pump unit with one extention



Integrated accumulator units cabinets for hazardous areas



Modular accumulator unit



Ultra Fog delivers high-pressure water mist fire protection solutions for rolling stock.

The protection of rolling stock presents specific challenges for fire fighting. The system must be sufficiently compact and light weight to fit within the confines of a high speed railway vehicle. It must also be capable of rapidly suppressing a fire to prevent its spread, and to enable safe evacuation of passengers and crew. The light weight design, and reduced water requirements of Ultra Fog high-pressure watermist provides a safe, efficient and flexible solution for the protection of rolling stock assets and passengers.



Train accumulator



Horizontal train accumulator

Testing & Approvals

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. Ultra Fog water mist is rated as Class 1 according to the National Fire Protection Association Code (NFPA, USA), meaning that the droplet diameter of 90% of the spray is 0.2mm or less, thereby maximising the surface area of the water, to maximise the cooling performance of the mist.

Ultra Fog's Water Mist System has been fire tested by the Swedish Test Laboratory (SP), SINTEF - Norway and Danish Fire Laboratory (DFL), which are fully authorised by IMO, and the Southwest Research Institute (SwRI), United States and Baltic Fire Laboratory (BFL).

Marine and offshore classification testing and approvals:

- 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
- IMO MSC.1/Circ.1272 and IMO MSC.1/Circ.1430, protection of RoRo and special category spaces
- ♦ IMO MSC.1/Circ.1268, protection of balconies
- ♦ IMO MSC/Circ.1387, local applications
- SO 15371, for protection of galley cooking equipment (including deep fat fryers & galley hood)
- A performance Effectiveness Analysis was carried out by DNV, Norway
- O Component testing by the laboratory of UL, USA

Land fire testing, type approvals and compliance:

- FM5560 Data Processing Equipment Rooms/Halls (Appendix M and N)
- FM5560 Non-Storage Occupancies, HC-1, Part 4 EN14972
- () FM5560 Turbine and Machinery in Enclosures, Part 14 and 15 EN14972
- Part 3 EN14972 OH1
- A Part 10 EN14972 Annex A OH4
- Part 2 EN14972 Annex A OH3
- Annex A OH2
- O Part 7 & 17 EN14972 Annex A, Residential Water Mist Systems
 - BS 8458 Domestic and Residential Water Mist Systems
 - BS 8489 Commercial and Industrial Water Mist Systems
 - NFPA 750
- Archive / Library CEN TS 14972 Annex B, ref. fire report BFL2020/TP02/001 and BFL2020/TP02/009
- Part 12 EN14972, Fat Fryer & Galley Hood
- O Component testing by the laboratory of UL and FM
- Tunnel: Uptun, Applus+ guideline full scale fire test.
- Vehicle / Diesel Train: Regulation No. 107, Revision 7, Annex 13; Train test specification ALn663

Rolling stock classification testing and approvals:

Standard: UNI 11565 (Design, Installation, Validation And Maintenance Of Fire Detection And Extinguishing Systems To Be Utilized In Rail Vehicles – General Principles)



















Service & Maintenance



Ultra Fog's service and support keeps your system in optimal condition.

With the proper care and maintenance, Ultra Fog offers protection at all times, even within the most demanding environments. The company provides servicing and maintenance for your sprinkler system, given by our trained engineers, to ensure the water mist system's long-term reliability. Ultra Fog also offers technical training for both distributors as well as customers.

Contact Ultra Fog global service network for maintenance, spare parts, or to sign up for a service contract.

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