





Marioff HI-FOG[®] high-pressure water mist fire suppression.

Fire protection for the Food industry

Fast-acting fire suppression for oil cookers and industrial ovens

The unique fire hazards in the food industry presented by industrial oil cookers, high temperatures and flammable oils require a tested and effective fire suppression system.

The HI-FOG water mist fire suppression system brings industrial fryer fires under control quickly without contaminating the oil or the food, and brings peace of mind to your operations.

After completing a series of fire tests, the HI-FOG system, utilizing an electric-powered pump, is FM approved for the protection of industrial cookers.

The high-pressure system components are food-grade and use small amounts of clean, potable water to suppress fire with a fine water mist discharge. The water mist penetrates the fire, blocks radiant heat and cools the oil below its auto-ignition temperature. This facilitates a quick return to normal business operations.

HI-FOG provides fire protection for:

- Oil cookers
- Fines boxes
- Takeout conveyors
- Vertical exhaust ducts







A flexible and effective solution

Compact and lightweight, the HI-FOG system requires little space for installation. With its low water consumption and high quality, food-grade components, the HI-FOG system is an economical, high-performance fire protection system.

The HI-FOG system can be configured to provide protection for oil cookers, fines boxes, takeout conveyors, and vertical exhaust ducts.

Pouring water on burning oil or fuel can spread the fire, since oil floats on water. The HI-FOG system reduces overflow risk because of its small droplet sizes and effective steam dispersion. The HI-FOG systems for the food industry can be installed in a wide variety of configurations based on projectspecific requirements, with a single electric pump unit protecting multiple fryers. As a result, the system can easily be modified to cover new fryers and adapt to floor plan or layout changes.

The HI-FOG system for industrial fryers has specially-selected components that comply with food industry standards; the piping components are AISI 316 stainless steel with food-grade seals.





FM approved

3500

EN 83

W

(ma)

With thousands of full-scale fire tests, the HI-FOG water mist fire protection system is the world's most tested high-pressure water mist system.

As a result of an FM-supervised fire test series, including oil cookers with different lengths and with hoods both in the lower cooking and upper maintenance positions, the Marioff HI-FOG system with electric-powered pump is FM

approved for the protection of industrial cookers. The FM approved HI-FOG system is scalable and adaptable for a large range of oil cookers.



Your safety is our expertise

As the pioneer of water mist fire protection technology, Marioff has unrivalled experience in installing fire protection systems for buildings both new and old.

Today, the HI-FOG systems protect food processes all over the world. Each installation benefits from the know-how Marioff has gained from thousands of installations on land and at sea. We have the expertise to design and manage large and complex fire protection systems worldwide. Our solutions can be installed in even the most challenging areas in your buildings and processes.

Thousands of full-scale fire safety tests performed on our products ensure that the performance of the HI-FOG systems is top-quality.





For conveyor belt ovens

The cooling capabilities of the HI-FOG system also makes it an ideal technology to protect your industrial conveyor ovens, which are another major fire hazard in the food industry.

Lifetime support

Marioff-certified service engineers help you to maintain your HI-FOG system and to operate it economically – from commissioning to upgrades and extensions. They train, operate and maintain HI-FOG systems according to applicable FM and VdS Approvals, NFPA Standards and local requirements. Your personnel can also get custom-made training programs to deepen and refresh their knowledge of the system.

Every hour of every day, our dedicated service call center reacts promptly to your needs and provides quick action. As the original manufacturer of core HI-FOG components, we offer an extensive spare parts availability. Our strategically-placed and well-stocked service hubs make it possible for us to deliver spare parts fast.

We are at your service all over the world.

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 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 Corporation Oy Äyritie 24 01511 Vantaa, Finland +358 (0)10 6880 000 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. All trademarks and service marks referred herein are property of their respective owners.

HI-FOG^{*} and Marioff^{*} are registered trademarks of Marioff Corporation Oy. Marioff is a part of Carrier, the leading global provider of healthy, safe, sustainable and intelligent building and cold chain solutions.

©2022 Carrier. All Rights Reserved. Ref. 2346D-L-EN

MarioffHIFOG

Your safety is our expertise.