

Fire Suppression Solutions

From Nobel Fire Systems Ltd

Fire suppression solutions can help protect your business by extinguishing the fire outright, or contain it until further firefighting action can be taken.



For every million people in England, there were 5.5 fire related fatalities in 2015/16.*

Your Special Offer

As an Allianz customer, you'll receive:

- a free survey and fire risk assessment of the areas to be protected
- a variety of discounts for both single and multiple sites and discounted rates for contracts and parts, starting at **10%**
- priority enquiry handling, 24 hour availability.

Product Range

We've partnered with Nobel to offer a complete service from survey through to design, installation and maintenance on the full range of fire suppression solutions. Nobel can also offer systems which can be tailored to meet the specific demands of each risk.

Nobel is an established provider of special risk fire suppression solutions, using the best available technology; they provide bespoke solutions to a vast array of clients.

Products include:

Nobel K-Series (LPS1223 approved)

The Nobel K-Series Wet Chemical System suppresses fires in cooking appliances and extraction systems where hot oil and grease present a risk of ignition. Additional cylinders, detection and suppression can be added to ensure maximum protection against the propagation of the fire.

*Source: <https://www.gov.uk/government/statistical-data-sets/fire-statistics-data-tables>

Other products in the Nobel fire suppression range

In addition Nobel can offer the design and installation of the full complement of special risk fire suppression systems including:

Stat-X – A self-contained, environmentally friendly, condensed aerosol system. It is proven to be extremely effective at protecting small process or plant hot spots such as server rooms, CNC machines, engine compartment spaces, switch gear and electrical cabinets etc. Stat-X requires no pipework or nozzles.

Water Mist – These systems operate over a wide range of pressures and flows to achieve different performance levels and functions. Compared to fire sprinkler systems, Water Mist uses significantly lower volumes of water so that pipework diameters and storage capacities are greatly reduced.

Gas – Nobel offers a comprehensive range of both inert and chemical gaseous fire suppression systems. Each system is installed to the relevant British and European standards and any guidelines that appertain to the type being used.

Foam – The Nobel range of foam systems facilitates modular, self-contained local application systems designed to fight fires at source or the enhancement of larger deluge or sprinkler systems.

Specialist Class D Systems – Essentially for use where risks cannot be protected with liquid based or gaseous suppression mediums. Class D fires involving flammable metals that ignite spontaneously in the air at or below 55 °C (130 °F) such as titanium and magnesium, need specialist fire suppression agents to successfully contain and suppress a developing fire.



Contact Information

To receive your Allianz discount, reference **'Allianz'** and provide your Allianz policy number when you contact Nobel.

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