



Nobel is a market leader in active fire suppression. Our aim is always to meet the exact needs of customers in ways that are economically, socially and environmentally viable. We also know that a 'one size fits all' approach is not an option and as such we understand that choice is critical. That's why Nobel offer a comprehensive range of service and maintenance solutions to cover all fire suppression systems and work closely with customers to gain a thorough understanding of their individual needs.

Over 50 Years Experience · ISO 9001:2008 Accreditation



Service & Maintenance

Nobel places a significant emphasis on regular maintenance and servicing of systems to ensure their operational integrity is not in question. Regular maintenance enhances the life cycle of your systems, saving you money and ensuring you get uninterrupted protection.

Nobel Fire Systems can provide a service and maintenance agreement tailored to suit your needs, whether you're a single site or part of a multi-site nationwide account, our ability to operate 24 hours a day, 7 days a week enables you to get the support and service you need.

All service and maintenance contracts are undertaken by our dedicated service engineers and upon completion Nobel are able to provide certification which can be used as evidence towards your commitments under the Regulatory Reform Order.

Nobel is able to offer service and maintenance on the following systems:

Wet Chemical Kitchen Fire Suppression Systems

Nobel K-Series, Ansul R-102, Amerex, Pyro Chem Kitchen Knight

Gas Fire Suppression Systems

Chemical Gases: FM 200 (HFC 227); HFC125; FE13; Novec1230

Inert Gases: IG 541 (Trade name Inergen) (Argon Nitrogen Co2 mix), IG 55 (Argon Nitrogen 50/50 mix), IG 100 (100% Nitrogen), IG 01 (100% Argon)

Co2 Gas: Total flood & local application

Room Integrity Testing: Checks the ability of the room to retain an effective concentration of gas

Watermist Fire Suppression Systems

Low pressure (4-14 bar), Medium pressure (14-40 bar), High pressure (40-110 bar)

Nobel Stat-X Fire Suppression Systems

Oxygen Reduction Fire Prevention Systems

Dry Chemical Powder Fire Suppression Systems

Foam Fire Suppression Systems

















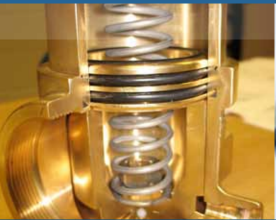
Case Study: Spirit Pub Company

Spirit Pub Company is one of the UK's highest quality, most trusted and best value managed pub company's with a portfolio of over 750 pubs nationwide. It's renowned throughout the industry for its professionalism and well run establishments and that's one of the reasons it took the key decision to ensure its partner for fire protection met these high standards.

Spirit are one of Nobel's longest established clients and the understanding and empathy that exists between the two businesses ensures that Nobel can always provide the right fire suppression package to meet the stringent demands of Spirit.

Nobel Fire Systems have installed over 400 of their K-Series kitchen fire suppression systems within the Spirit estate and as well as new installations continue to provide ongoing service and maintenance for all the fire suppression systems across Spirits estate.









Case Study: Iomart Data Centres

Nobel Fire Systems provides service and maintenance at two of iomart's data centre's in Manchester, UK. Nobel Fire Systems business critical work includes the delivery of a full maintenance and service support programme for the FM200 gaseous fire suppression systems and the Vesda detection systems at the two iomart sites.

Nobel was chosen to carry out the critical maintenance services work as a result of its record of experience in the sector and because of its known commitment to provide outstanding levels of performance and best practice across all aspects of its operations. This included meeting the customer's strict criteria regarding H&S, accreditations, qualifications and all other relevant issues. As part of the contract Nobel also carries out room integrity pressure tests on site.





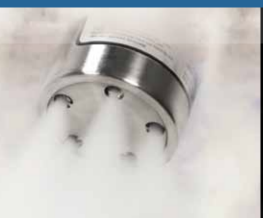
Case Study: Rolls Royce

Rolls Royce is instantly recognisable as a global brand providing the highest standards in design and performance culminating in some of the finest cars available. As such Nobel Fire Systems had to demonstrate they could meet similar excellence in quality, performance and reliability. Having everything in-house ensures our knowledge and competencies in fire suppression are second to none, a sentiment Rolls-Royce quickly shared.

Nobel Fire Systems look after multiple Rolls-Royce sites in the UK, providing ongoing service and maintenance for numerous fire suppression systems, protecting everything from engine test cells to staff canteen kitchens to EDM machines manufacturing components. The result is that all facets involved in the production of these magnificent cars always have the best possible protection against fire.











Case Study: Holiday Inn

Holiday Inn is recognised as one of the leading hotel companies in the world, with 1000s of hotels worldwide. Operating at the forefront of the hospitality industry requires a rigorous commitment to health and safety, which is why Holiday Inn has teamed up with Nobel Fire Systems in the UK for many of its fire protection requirements.

Nobel Fire Systems provide ongoing service and maintenance for numerous kitchen fire suppression systems, across multiple Holiday Inn sites and brands, ensuring their guests can sleep easy in the knowledge that their hotels are protected 24/7.





catering marine industrial property data protection transport



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