Large Plant & Machinery Protection

Items of plant are not only expensive but invariably crucial for completing specific business critical tasks.

A fire in a machine can prove costly and leave you unable to effectively operate whilst awaiting a replacement.

In addition to the potential cost of repairing or replacing fire damaged plant there is also a risk to the surroundings. It is not unusual for plant to work within relatively confined surroundings or in close proximity to buildings.

There is also a risk to personnel especially when working in confined spaces or extreme environments.

Fortunately, Firetrace® has the answer with a range of simple flexible fire suppression systems suitable for protecting all types of plant & machinery from the ever present risk of fire. The systems are available in a variety of configurations and with a choice of extinguishants ideal for protecting diesel, petrol & LPG machines.

Special non-conductive liquefied gases are also available for the protection of both the batteries & the chargers associated with electric powered vehicles.

The Firetrace® Solution

Firetrace® has a range of Automatic Fire Suppression Systems ideal for protecting all types of large plant and machinery.

The systems use our unique patented linear detection tubing which is installed throughout the risk area. This tubing can not only quickly and accurately detect a fire but also extinguish it before it can damage adjacent components.

The systems do not need complex electronic detectors or panels and operate simply using pneumatics.

This alleviates the need for separate power supplies or battery backups and also makes the entire system fail safe with minimal moving parts.

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Working with Firetrace, we are now able to offer our fire suppression system. This is for large plant and machinery.

AUTOMATIC FIRE SUPPRESSION SYSTEMS

Agricultural Machinery

Modern agricultural machinery is both highly advanced and highly valuable.

The loss of a machine even for a short period of time can be very costly and may involve the need for additional labour and large hire expenses.

Fire is an ever present risk for these machines and not only can it severely damage equipment but can also pose a threat to the operators, the crop and to other nearby vehicles. The risk can be even greater when working in confined areas like polytunnels, barns or grain stores where fire can spread rapidly and egress is not always straightforward.

With machinery operators in modern air conditioned cabs it is not always easy to quickly spot a problem and once a fire has become established it can be very difficult or impossible to control using hand held extinguishers.

The Firetrace® Solution

Firetrace® has a range of Automatic Fire Suppression Systems ideal for protecting most types of small farm machinery. The Firetrace® systems use our unique patented linear detection tubing which is installed throughout the risk area.

This tubing can not only quickly and accurately detect a fire but also extinguish it before it can damage adjacent components. The Firetrace® systems do not need complex electronic detectors or panels and operate simply using pneumatics.

This alleviates the need for separate power supplies or battery backups and also makes the entire system fail safe with minimal moving parts.

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