

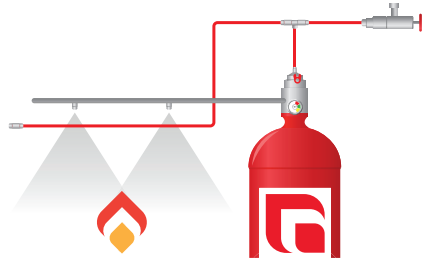


In-Direct System

0800 151 0249 | Email: sales@fireward.co.uk | fireward.co.uk

 **Fireward**
Automatic Fire Suppression

Fireward In-Direct System



The In-Direct System utilises the red detection tubing as a fire detection device which is installed in the protected area. A strategically placed network of diffusers and nozzles then delivers the extinguishing agent to the protected area.

The system requires no electrical power to detect and suppress, often a critical failure point for other systems. This is unique to the Fireward Protection System.

Fireward's In-Direct Dual Agent system allows a combination of agents to be used, such as powder and foam. The advantages of this allow quick knockdown of the fire followed by a cooling effect to help prevent re-ignition. Optional equipment can be fitted to further protect equipment such as: Battery Isolators, Engine/Machine Shutdown, Manual Activation Points and Electronic Monitoring & Release Panels.

Typically, In-Direct Systems are used in larger environments and on heavy plant and machinery.

Applications Suitable For In-Direct Systems:

✓ Mobile & Static Shredders	✓ Loading Shovels
✓ Screening Equipment	✓ Hydraulic / Plant Rooms
✓ Material Handlers & Excavators	✓ Mining Equipment
✓ Forklift & TeleTrucks	✓ Generators

Fireward offer a wide range of fire suppression agents, including "clean" extinguishing agents such as 3M™ Novec™ 1230 Fire Protection Fluid, as well as CO₂, dry chemical powders, foam, and water.