

Automatic Fire Extinguishing System

What is Flexitec?

Flexitec is a self seeking automatic fire extinguishing system that requires no electrical power to operate. In the event of a fire the tube will rupture at the hot spot and discharge the extinguisher contents directly on to the source of the fire.

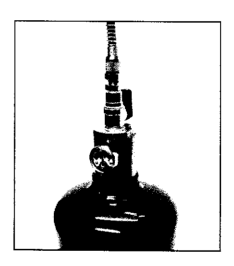
How it works

Flexitec Systems uses a specialised polymer detection tube which is pressurised. The tube is routed through the compartment that needs protecting, secured in place with fixings, thus being right at the source of any fire. When a fire occurs and either touches the tubing or the heat is sufficiently high enough, the Flexitec tube wall softens and bursts at the hottest point allowing the extinguishing medium to extinguish the fire at source.

Advantages of Flexitec

- Flexitec is simple and inexpensive to fit.
- Flexitec does not rely on any electrical or moving parts
- Extinguishes a fire at the source via the Flexitec tubing
- Offers 24/7 protection.
- Pressure switches can be fitted to automatically shut down any machinery, systems or sound alarm.
- Flexitec Systems are available in a variety of sizes ranging from 1kg to 6kg.
- Different extinguishing mediums are available to suit the application.





Applications

Flexitec systems can be used to protect many mirco-environments,



Electrical cabinets, Controls & CNC Machines Server cabinets, computers, welding machines, food industry



Vehicles/Boats Buses, trucks, emergency vehicles, marine craft, trains



Industrial Equipment
Plant machinery, farming
machinery, forklifts



Any micro-environment Letter boxes, bins, safes, vending machines







Units available

- FM200
- ABC Dry Powder
- Foam

As a general rule of thumb, 1kg of either extinguishant will protect 1 cubic meter, but in a well sealed enclosure this may be extended by 50%.

| Extinguisher Capacity | Approx Gross Weight | Working Pressure BAR | Temperature Range | Tube Erupts at | Minimum space requirements | | |
|--------------------------|------------------------|-------------------------|----------------------|-------------------|----------------------------|---------------|-----------------|
| | | | | | Height (cm)* | Width (cm) | Depth (cm)** |
| 1kg | 2.2kg | 13 | -10°C to +65°C | 165°C | 38 | 9 | 11 |
| 2kg | 3.5kg | 13 | -10°C to +65°C | 165°C | 41 | 11 | 11 |
| 4kg | 7.0kg | 13 | -10°C to +65°C | 165°C | 51 | 19 | 17 |
| 6kg | 10.5kg | 13 | -10°C to +65°C | 165°C | 56 | 19 | 17 |

^{*} including minimum radium of detection tube.

Options

- Pressure switch, can be fitted to the unit and will provide an optional facility to sound alarms or shut down machinery/air conditioning units etc.
- End of Line Gauge, this can also be used as a filling port as well as an indicator.
- Tubing length, can range to suit your particular application.
- Branding available with minimum quantities.

Contact details

FlameSkill Ltd 1 Morton Peto Estate Great Yarmouth Norfolk NR31 OLT

Tel: 01493 440464 Fax: 01493 440581

Email: admin@flameskill.co.uk Web: www.flameskill.co.uk

^{**} allowing for mounting bracket.