

OBJECT FIRE SUPPRESSION SYSTEMS

FIRE PROTECTION SYSTEMS FOR THE INSIDE OF HIGH RISK EQUIPMENT CLOSER TO WHERE A FIRE COULD START

PROTECTS THE GAP BETWEEN CONVENTIONAL FIRE PROTECTION SYSTEMS



PLUG & PLAY SIMPLICITY:

Systems and kits are pre-configured to European VdS or NFPA 2001 specifications with plug play simplicity. No complex electronics.



24/7 PROTECTION:

Automatically detects and suppresses fires at the source.



No external power needed, no electricity.

FULLY AUTONOMOUS:

FAST AND EFFECTIVE: Rapid reaction as soon as a fire starts, before it can damage equipment and before the sprinkler system activates. Safe against malfunction



COMPLETE FIRE SUPPRESSION SYSTEMS PRE-ENGINEERED FOR VITAL EQUIPMENT



- ★ Ideal for supplemental protection for critical high-risk equipment
- ★ Available with CO₂, Inert Gas, HFC-227 ea, Novec 1230 fluid or ABC dry chemical
- ★ Available in multiple cylinder sizes for small, medium or large enclosures
- ★ Prevents extensive cleanup if the sprinkler system discharges



* UL/FM certification only valid for FM200 and Novec 1230 fluid ILP systems with DOT cylinders.





9L FIRE SUPPRESSION SYSTEM PRE-ENGINEERED FOR COMMERCIAL KITCHENS

16L & 25L FIRE SUPPRESSION SYSTEMS ENGINEERED FOR LARGE COMMERCIAL KITCHENS



- ★ LPCB-approved system ideal for small and medium sized commercial kitchens
- ★ 9L TRIPLESTAR system can protect 3 zones (ex: 2 cooking areas + 1 hood)
- ★ Pre-engineered system: no preliminary calculation needed
- ★ Pre-defined components quantities to fit on most installations
- ★ Order one article and get everything you need in one box
- ★ Choice between pneumatic and/or electromagnetic actuation
- ★ Easy / Flexible installation

- ★ LPCB-approved system ideal for large commercial kitchens
- ★ Up to 9 cooking zones protected
- ★ 16L TRIPLESTAR system can protect 4-6 zones (ex: up to 5 cooking areas + 1 hood)
- ★ 25L TRIPLESTAR system can protect 7-9 zones (ex: up to 8 cooking areas + 1 hood)
- ★ Build your own bill of material and cherry pick your components
- ★ Choice between pneumatic and/or electromagnetic actuation
- ★ Much faster installations
- ★ Much faster calculation than conventional technologies

UNECE-APPROVED COMPLETE FIRE SUPPRESSION SYSTEMS PRE-ENGINEERED FOR VEHICLE ENGINES

- ★ Most compact system in the world¹
- ★ Able to protect up to 4m³ engine compartment with only 4 liters of agent¹
- ★ Protects passengers and valuable equipment
- ★ Improves productivity due to less maintenance, material change and downtime
- ★ Special patented cylinder designed specifically for high vibration engine environments
- ★ Available in 4L, 7L and 12L cylinder sizes

¹According to UNECE R107 certification







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WORLDWIDE HEADQUARTERS

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AN EFFECTIVE SOLUTION FOR EVERY MAJOR FIRE RISK:

BUILDING AND ROOM PROTECTION



OBJECT PROTECTION

