

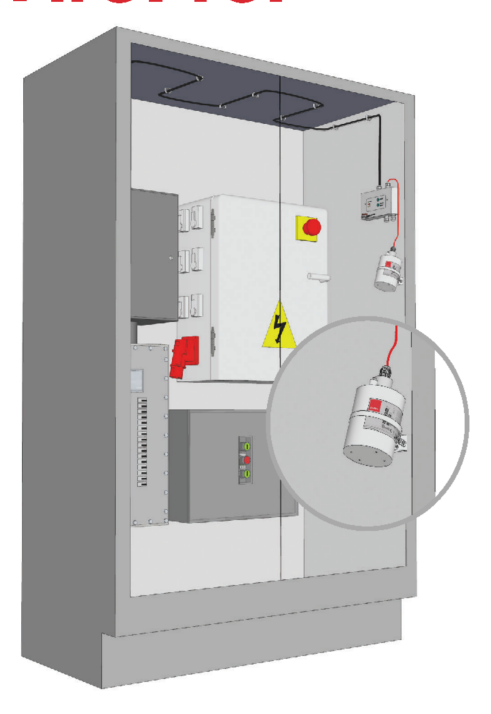




FirePro Advantages

- · Tremendous space & weight saving.
- Minimal maintenance costs.
- Easy installation in new and / or retrofit projects.
- Easy connection to conventional fire detection & activation systems.
- · Total flooding action to extinguish fire at source.
- Easy to transport.
- No piping or nozzles required.
- No overpressure limitations.
- Operating temperatures: -50°C to +100°C.

FirePro.



Protecting Key Assets

At FirePro we design and manufacture flexible, efficient and effective fire suppression systems with an at-the-cutting-edge of condensed aerosol fire extinguishing technology compound at their core.

The modular, pre-engineered FirePro condensed aerosol generators efficiently and effectively protect conventional, as well as, specially-designed projects. Moreover, they find use in applications once considered to be technically or financially challenging for other technologies.

We currently protect key assets in more than 110 countries.

Multiple Applications

- Electrical Switchgear & Panels
- Electrical Rooms
- Transformer Rooms / Substations
- Diesel Generators
- Battery Rooms
- Energy Storage Systems (Li-ion)
- Storage Areas
- Marine Applications
- Rolling Stock
- Machinery / Plant Rooms
- Vehicle Engine Bays

















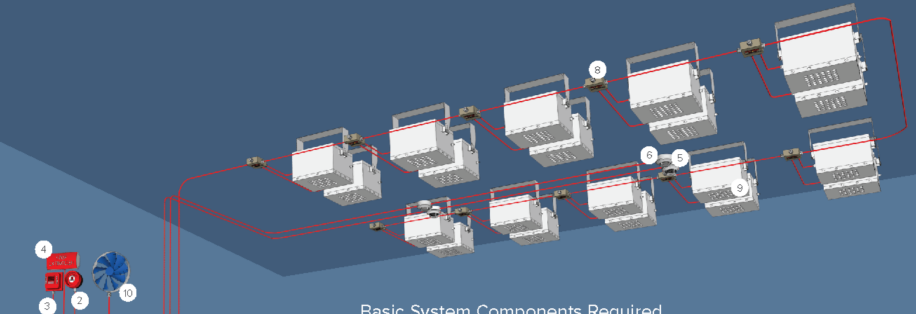








Our commitment to maintain the highest achievable engineering and manufacturing standards as well as superior performance, is attested by the number of internationally acknowledged Certificates, Listings and Approvals attained from the leading and most respected Organisations worldwide.





Basic System Components Required

- 1. Fire Alarm and Extinguishing Panel
- 2. 1st Stage Sounder (Bell)
- 3. 2nd Stage Sounder / Beacon (Horn / Strobe)
- 4. Gas Release Sign
- 5. Panel input Zone 1, Smoke Detector
- 6. Panel input Zone 2, Heat Detector (RoR)
- 7. Extinguishant Disablement Switch (System Isolation Switch)
- 8. Sequential Activator
- 9. FirePro Condensed Aerosol Generators
- 10. Emergency Power-Off System
- 11. Manual Release Button
- 12. System Abort (Hold) Switch

Total Flooding Pre-engineered System Design

FirePro systems are designed in strict compliance with all relevant international standards:

ISO 15779, NFPA 2010, IMO/MSC 1270, UL 2775, EN 15276, AS 4487.

FirePro engineered electrical parts, electronic control units & accessories, are fully certified for their compatibility; circuit monitoring is provided through sequential activator modules. FirePro condensed aerosol generators, panels and sequential activator modules are listed separately and independently. Moreover, they are certified as an integrated system.

Our systems are trusted by industry leaders around the world





















































The FirePro technology was developed after many years of research & development, using environmentally friendly Potassium salts with no pyrotechnic materials involved. FirePro fire suppression systems are EPA SNAP listed for Normally Occupied spaces, as well as validated in having a superior green signature footprint.

