

Advanced Aerosol Fire Suppression for Critical Environments

Engineered for Special Hazard Applications.

Stat-X[®] condensed aerosol fire suppression technology is designed for the protection of mission-critical enclosures across special hazard environments.

The Stat-X Advantage

Effective Suppression

Neutralizes free radicals, interrupting the chemical chain reaction to suppress fires rapidly within enclosed spaces.

Compact, Modular Design

No pressurized cylinders, no piping networks — compact units mount directly inside or adjacent to the protected enclosure.

Cost-Effective

Reduced installation complexity and lower infrastructure requirements translate to measurably lower total cost of ownership.

Environmentally Responsible

Zero ODP, zero GWP, zero Atmospheric Lifetime. Listed under the US EPA SNAP program.

Reliable Performance

15-year service life, virtually maintenance free, engineered for durability in harsh operating environments.

Global Listed

Listed to UL, ULC, UL EU, USCG, and UL 2775 standards, and compliant with NFPA 2010, NFPA 855, and NFPA 850.

Industries Served

Designed and tested to meet rigorous international standards, supporting specification in regulated, safety-critical applications.



ENERGY STORAGE



CLEAN ENERGY



MARINE



OIL & GAS



POWER GENERATION



COMMERCIAL BUILDING



MANUFACTURING



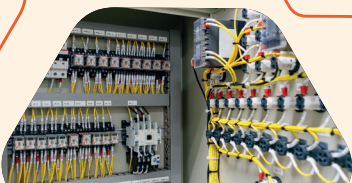
MINING



TRANSPORTATION



TELECOMMUNICATIONS



Stat-X® Products and Configurations

Electrically Activated Series

Generators activated by electrical signal from a fire alarm or control panel — designed for integration into engineered special hazard systems.



Electrically Activated EX Series for Classified Hazardous Areas

Listed generators for deployment in classified areas where flammable gases, vapors, or combustible dusts may be present.



Advanced Fire Suppression for Special Hazards

Stat-X is part of Fireaway's coordinated approach to prevention, detection, and suppression in special hazard environments. When deployed alongside UltraSense™ multi-parameter sensing, Fireaway addresses fire risk across the full Prevent · Detect · Suppress continuum — from early environmental awareness through active suppression and post-event stabilization.

Thermally Activated Series

Self-contained generators that discharge automatically when a preset temperature threshold is reached — no external power or wiring required.



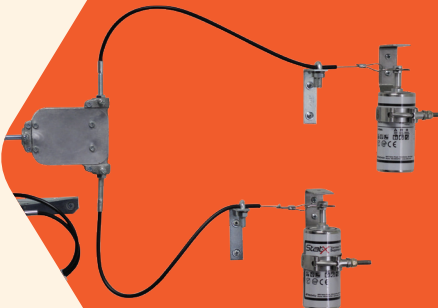
Thermally/Manually Operated Series

Dual-mode units offering automatic thermal activation with manual override — flexible deployment for both attended and unattended environments.



Manually Operated Units

Hand-operated units for rapid first-response deployment, configurable from a single generator to multi-unit cable pull systems.



**PREVENT
DETECT
SUPPRESS**

Contact Us Today!



ULTRASENSE™

Prevention and Detection

ultrasense.net

Stat-X®

Aerosol Fire Suppression

statx.com

Fireaway Inc. | 5852 Baker Road, Minnetonka, MN 55345 USA

PN: 19092 | © 2026 Fireaway Inc.