

THE LEADER IN PRE-ENGINEERED FIRE SUPPRESSION TECHNOLOGY

A unique line of patented, dual-agent overhead fire extinguishers.





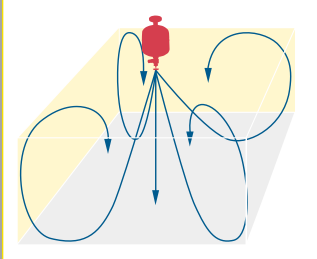


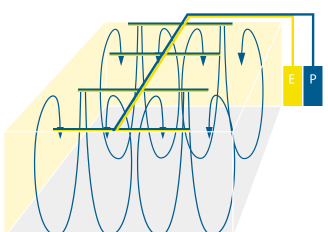






ADVANTAGES OF CEASE FIRE'S TOTAL FLOODING SYSTEM





Cease Fire's Modular Flooding System

- Piping is unnecessary
- Minimal calculation for selection of product
- Simple installation process
- Increased protection

Competitor's Flooding System

- Piping is required
- Electrical wiring is required
- Installation process is complex
- System is not mobile

THE CONFIDENCE OF FM APPROVAL



For more than 160 years, Factory Mutual has been a leader in property loss prevention testing and standards. At its 1,500 acre test center, FM provides real-world testing of a wide variety of fire protection products. FM standards are recog-

nized in over 40 countries. FM-approved products like Cease Fire's CFF units offer owners confidence in the product's effectiveness and reliability.

Western Fire Center tested.

In addition, Cease Fire's products have been fully tested by
Western Fire Center, an accredited test center with the
International Conference of Building Officials Evaluation Service.



TRUE, PRE-ENGINEERED, MODULAR FLEXIBILITY

For use in A, B, and C class fires

Dual-agent technology

- Cease Fire combines its unique ABC powder with DuPont's FE-227™ EPA-approved, fire extinguishing clean agent to create a dual-agent gel that provides more efficient fire suppression
- Non-toxic to occupants and environment; EPA-approved agents

Pre-installed pressure switch

 A single Cease Fire unit can protect up to 768 cubic feet

Viking Corp sprinkler head

 Simple clean up – after extinguishment, agents revert to non-toxic gas and powder

Truly modular

- Units are pre-engineered, self-contained, and automatic (heat-activated)
- No electrical installation necessary – operates in the event of a power outage

Pre-engineered

- No piping required installation is easy
- Manual pull stations and signaling equipment can be added

45° look down pressure gauge

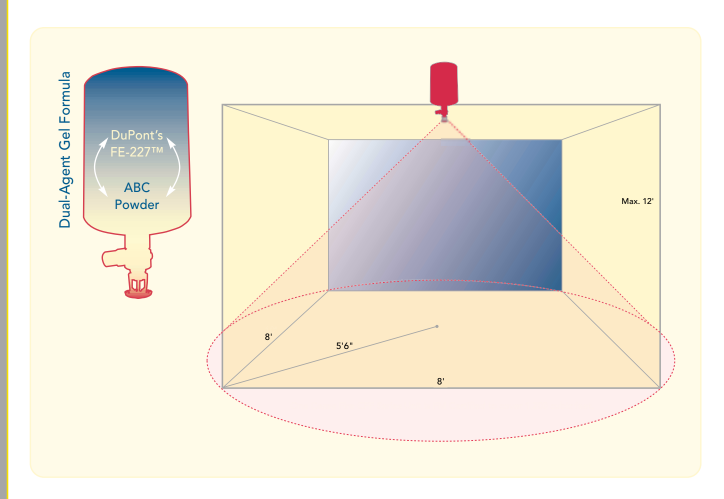
 Cease Fire technology enables units to be significantly smaller and lighter than comparable systems

Heat activated

 This totally unique technology provides you with the most efficient total flooding fire suppression

A partial list of applications for Cease Fire dual-agent technology...

- Computer rooms
 Specialty hazard
 Telecommunications areas
 Enclosed hazard areas
 Power or electrical areas
 Temporary construction sites
- Areas that require gentle, but powerful protection, such as museums or data and record storage



Patented, dual-agent technology.

Fast fire suppression and no water damage.
Cease Fire's proprietary CFF technology
combines the extinguishing power of two
highly effective agents for faster suppression
and greater coverage – in other words, more
protection for your money. In fact, at a fraction of the price of piped systems, Cease
Fire offers one of the most cost-effective
suppression solutions available. Rated for A,
B, and C class fires, Cease Fire's CFF product is appropriate for all applications where
water just isn't an option.

Pre-engineered, modular flexibility.

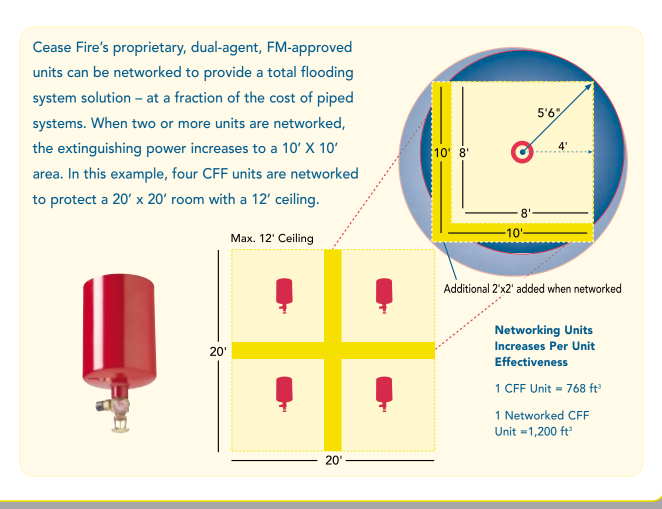
Cease Fire's powerful, patented dual-agent formula is delivered in the industry's only true, modular system. Each unit is completely self-contained and pre-engineered. Electrical connections are unnecessary, no piping is required, and the units can be easily moved if needs change. Cease Fire units also offer activation at a variety of temperatures. With Cease Fire, service is easier, too. The unit being serviced can simply be removed – without disrupting the entire system.

Effective protection – FM approved.

Recognized in over 40 countries, Factory Mutual (FM) Research sets the standards for effectiveness and reliability. Each Cease Fire CFF unit is fully approved by FM for total flooding protection. Each FM-approved Cease Fire unit provides local application protection in a 5½ foot radius area. This means a single unit can protect an 8′ x 8′ room with ceilings up to 12 feet – or approximately 768 cubic feet of space. For total flooding protection, the units can be networked together.

Network for total flooding solutions.

Cease Fire units are also extremely effective for total flooding systems in larger areas. These self-contained, preengineered units can be easily networked to provide cost-effective protection – something competitive products can't do. The diagram below offers just one example of how several units can be linked to provide superior protection in a larger space. Most important, as your company's needs change, the modular Cease Fire units can be reconfigured with minimal expense and disruption to your business.



ABOUT CEASE FIRE LLC

Marketplace impact.

Over 25,000 automatic Cease Fire units and over one million portable, retail units have been sold worldwide since 1986. Fire protection is our only business. Over the years, we have gained recognition not only in our industry, but outside it as well. We are confident that Cease Fire's pre-engineered, dual-agent technology is destined to be the industry's top choice for effective, efficient fire suppression in small and medium-sized spaces.

SERVICE WHEN YOU NEED IT

Great products backed by great service.

Cease Fire is not only your source for our proprietary, pre-engineered, dual-agent

technology. We can also be a key technical resource. Our engineers can assist with designs for special applications. We'll build-to-spec and do custom designs. We can also help with approvals and listings research, material lists and quotations, NFPA compliance, and installation support.

Our website offers online quotations, specs, technical drawings, and more to provide you with the information you need to gain the advantages of Cease Fire protection. You'll find us at

www.ceasefire.com

M E M B E R S

National Fire Protection Association



Modular Building Institute



VALUED CEASE FIRE CUSTOMERS

- The London Subway
- Honeywell
- NAVISTAR Corp.
- US National Park Service
- O'Hare Airport
- Chicago Transit Authority
- LTV Steel
- Quincy Jones Broadcasting
- US Air Force/Air National Guard

CONTACT YOUR DEALER