



THE LEADER IN PRE-ENGINEERED FIRE SUPPRESSION TECHNOLOGY

CFF PRODUCT



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

### CFF PRODUCT

Features Cease Fire's patented, dual-agent gel with ABC powder and DuPont's FE-227™ EPA-approved, clean agent

- Multi-purpose with minimal clean up required



- Lowest cost suppression per cubic foot



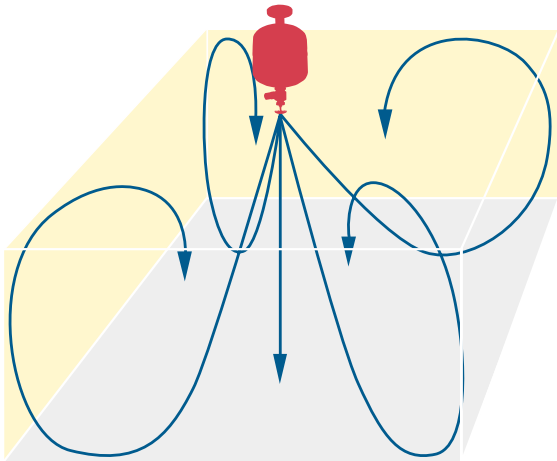
- Non-toxic to occupants and environment



- Easy installation—pre-engineered, no piping, electricity is not necessary

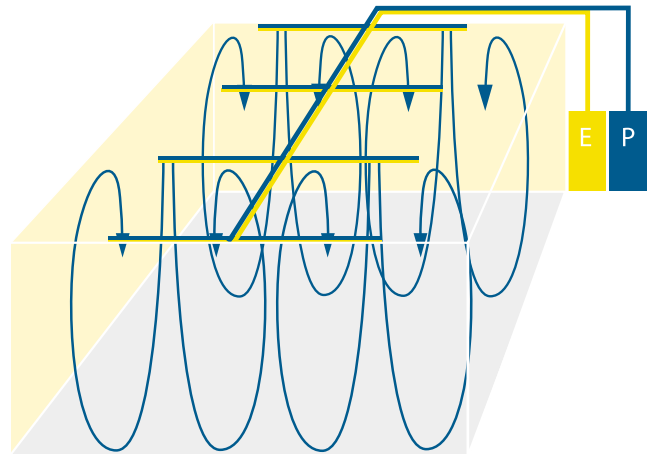


## ADVANTAGES OF CEASE FIRE'S MODULAR, TOTAL FLOODING SYSTEM



Cease Fire's Modular Flooding System

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

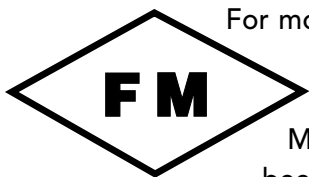


Competitor's Flooding System

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

## LEARN MORE ABOUT WHAT CEASE FIRE CAN DO FOR YOU

### Confidence of FM Approval.



**APPROVED**

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



### Technical resources.

In addition to providing our proprietary, pre-engineered, dual-agent technology, Cease Fire can also be a key technical resource for you and your company.

- Designs for special applications
- Build-to-spec
- Approvals and listings research
- Custom designs
- Materials lists and quotations
- NFPA compliance
- Installation support

### We're available online and in person.

Our representatives are ready to take your call and help you get the Cease Fire technology that's right for your specific application. For your convenience, our website offers online quotations, specs, technical drawings, and more to provide you with the Cease Fire information you need—anytime. You'll find us at [www.ceasefire.com](http://www.ceasefire.com).

DUAL-AGENT TECHNOLOGY THAT IS MORE EFFICIENT, MORE EFFECTIVE

**Pre-engineered for true, 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, piping is not required, and the units can easily be moved as needs change. With Cease Fire, service is easier, too. The unit being serviced can simply be removed – without disrupting the entire system.

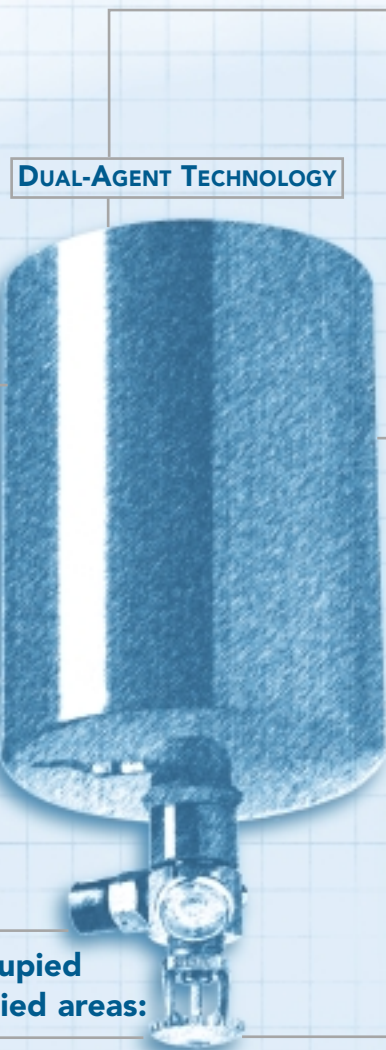
**Tested and proven.**

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 local application protection, covering an 8' x 8' area with ceilings up to twelve feet, or 768 cubic feet.



**CFF PRODUCT ADVANTAGES**

- ◆ Cease Fire combines its unique ABC powder with DuPont's FE-227™ EPA-approved, fire extinguishing clean agent gel that provides more efficient fire suppression
- ◆ For use in A, B, and C class fires
- ◆ **Dual-agent, fire suppression technology**
- ◆ FE-227™ provides near instant fire suppression; Cease Fire's unique ABC powder prevents re-ignition
- ◆ Simple clean up – after extinguishment, agents revert to non-toxic gas and powder
- ◆ May be safely used in occupied areas
- ◆ EPA-approved, will not deplete ozone



- Units are significantly smaller & lighter than comparable systems
- Electrical installation unnecessary – operates in the event of a power outage
- No piping required—installation is easy
- **Pre-engineered, flexible system – self-contained, automatic and heat-activated.**
- Comes equipped with UL-listed, gold-contact, 3-wire pressure switch for signaling; optional monitoring switch available
- Manual pull stations can be added
- Minimal calculations required for selection of correct units

**▲ Ideal for occupied and unoccupied areas:**

- ▲ Computer equipment rooms
- ▲ Telecommunications areas
- ▲ Power or electrical areas
- ▲ Specialty hazard
- ▲ Flammable liquid areas such as paint mixing or spraying booths
- ▲ Temporary construction sites
- ▲ Areas that require gentle, but powerful, protection such as museums or data and record storage

**Dual-Agent Gel Formula**



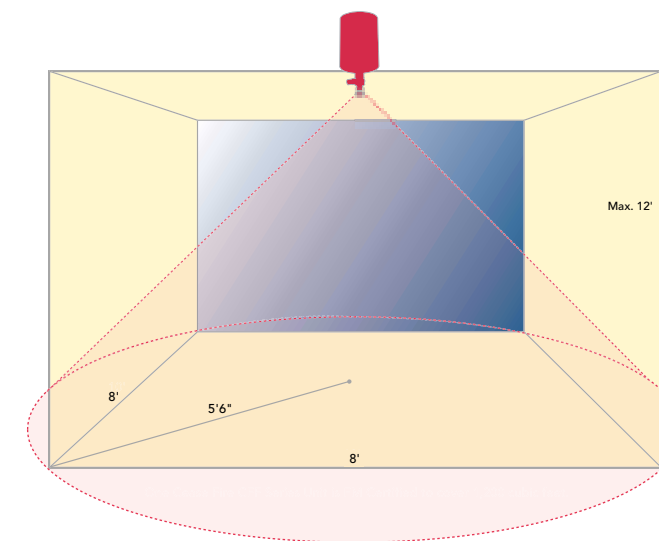
Cease Fire CFF Product	CFF 800
Vol. Measurement - Max Coverage (Cubic Feet)	768
Vol. Measurement - Max Coverage (Cubic Meters)	21.75
Weight of Unit - Pounds (Kilograms)	26 (9.7)
Diameter of Unit - Inches (Centimeters)	7 (17.78)
Height of Unit - Inches (Centimeters)	15.5 (39.37)

\* Product Specifications subject to change.

**CFF Units: ABC powder and FE-227™ blend specifications.\***  
For use in class A, B and C fires.



EFFECTIVE, EFFICIENT, FM-APPROVED TECHNOLOGY



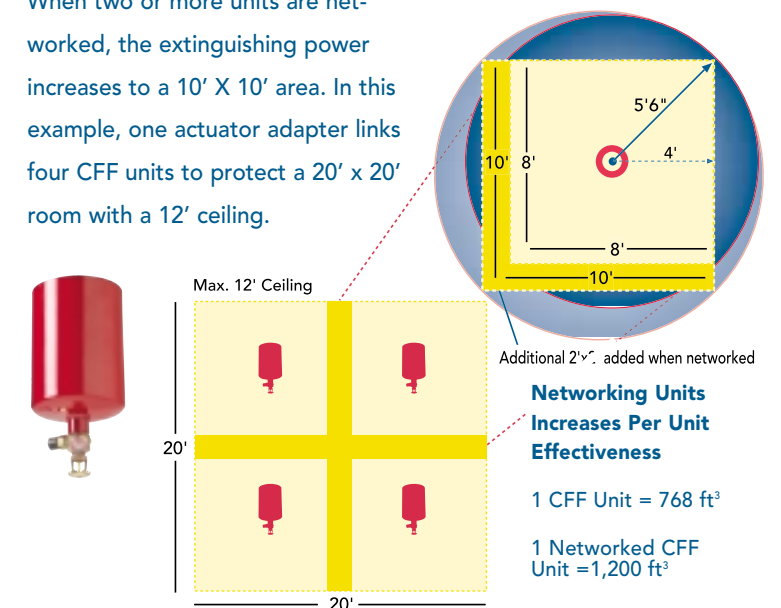
**◆ Network for total flooding solutions.**

Cease Fire units are also extremely effective for total flooding systems in larger areas. These self-contained, pre-engineered 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.

**◆ 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.

When two or more units are networked, the extinguishing power increases to a 10' X 10' area. In this example, one actuator adapter links four CFF units to protect a 20' x 20' room with a 12' ceiling.



Additional 2" added when networked

**Networking Units Increases Per Unit Effectiveness**

1 CFF Unit = 768 ft<sup>3</sup>

1 Networked CFF Unit = 1,200 ft<sup>3</sup>