

FM-200®

The Right Choice...

A quality fire protection system is much more cost effective than replacing high-value critical data and sensitive electronic equipment. Pyro-Chem has integrated state-of-the-art detection technology and clean-agent chemistry to provide affordable fire protection.

► Fast.

Pyro-Chem offers two programmable releasing panels (PCR-100 and PCR-400IP) that are compatible with fast acting smoke detectors to sense fire in its early stages. Upon system release, FM-200 Clean-Agent is discharged.

► Effective.

Similar to Halon 1301, FM-200 agent extinguishes Class A, B and C fires by interrupting the chemical chain reaction. It absorbs heat, accelerating the suppression process.

► Safe.

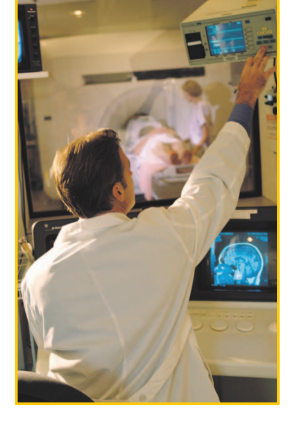
The U.S. EPA has accepted FM-200 for use in occupied spaces at concentrations up to 9% by volume and up to 10.5% by volume for normally non-occupied spaces. It is non-toxic when used in accordance with NFPA Standard 2001.

▶ Clean.

When protecting valuable assets or sensitive equipment, FM-200 agent stands above conventional agents. Unlike dry chemical, FM-200 is a colorless, odorless gas that leaves no residue to clean up. Unlike water, FM-200 is an electrically nonconductive agent that will not short-out electronic equipment. And unlike the very cold discharge of carbon dioxide, FM-200 will not thermally shock delicate circuitry.

Earth Friendly.

FM-200 will not deplete stratospheric ozone and it has a short atmospheric lifetime (31-42 years). As such, it is part of the EPA's SNAP list of acceptable Halon alternatives that are approved for use in total flooding, special hazard fire suppression systems.

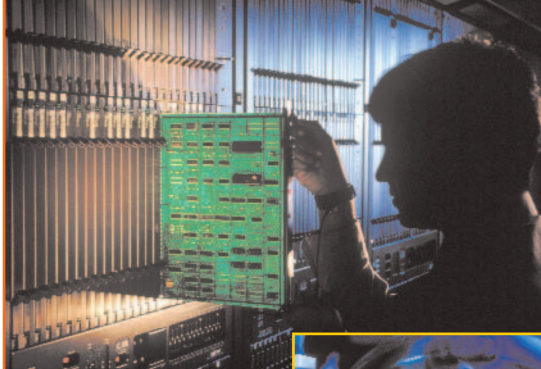


Fire System Selection...

Pyro-Chem FM-200 Systems are recommended when one or more of the following conditions exist:

- The value of the area's contents or its importance to business continuity requires a fire suppression system that can react in seconds.
- Water sprinklers will damage the contents of the area to be protected.
- *Personnel occupy the area to be protected.*
- *Post fire cleanup must be eliminated.*
- *Ease of design and installation is needed.*





Typical Applications...

- Cell Sites
- Computer Rooms & Subfloors
- Laboratories
- Healthcare Facilities
- Museums, Art Galleries, Libraries
- Process Control Rooms
- Robotic Systems
- Tape Storage Libraries
- ► Telecommunications Facilities
- ► Telephone Equipment Rooms
- Vaults/Record Storage
- Historical Buildings

The Best Service in the Industry...

Our hassle-free purchasing process is just the beginning. Pyro-Chem has highly skilled technicians available to answer any questions during the planning, installation or operation of its systems after the sale.



Approvals and Standards

- ► Factory Mutual Research Corporation (FMRC)
- ► Underwriters Laboratories, Inc. (UL)
- Underwriters Laboratories of Canada (ULC)
- ► NFPA 2001: Clean Agent Fire Extinguishing Systems
- ► ISO-14520: Gaseous Fire Extinguishing Systems
- **EPA SNAP Report**
- ► MEA Approved

Alarm Bell --

Among other warnings, the control unit sounds the alarm bell, alerting workers to clear the area.

Detectors --

Smoke and heat detectors sense a fire in the protected area. A signal is sent immediately to the control unit.



Pyro-Chem now offers FM-200[®] agent in a 343 L (757 lb.) tank with liquid level indicator... *more protection in less space.*

Agent Tanks --

Control Panel --

Nozzles --

Available with seven or eight ports

to allow for either 180° or 360°

horizontal discharge patterns.

from 3/8 in. to 2 in.

Offered in seven sizes, ranging

Upon activation, it begins a series of actions: sounding audible and visual warnings, closing down ventilation systems and triggering the discharge of the suppression system.

For more information...

About FM-200_☉ systems or other Pyro-Chem products: ATTENDANT [™]II Gas Station Fire Protection KITCHEN KNIGHT_☉ II Cooking Area Fire Protection MONARCH_☉ Industrial Fire Protection TRITON[™]/PCR Detection & Control FLAG FIRE Hand Portable Extinguishers

Contact Pyro-Chem at:

Pyro-Chem One Stanton Street Marinette, WI 54143

(800) 526-1079 (USA/Canada) 715-732-3465 (International) www.pyrochem.com



Consist of approved DOT and TC high pressure

steel tanks, factory filled with FM-200 agent

and pressurized with dry nitrogen to 360 psi (25 bar) at 70°F (21°C).

ISO 9001 Registered

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