



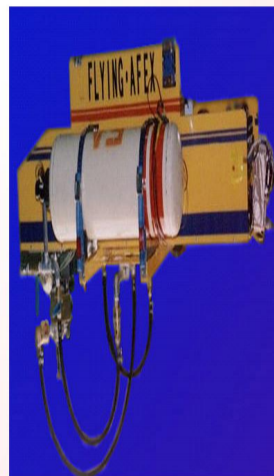
- IG-100TBS (Nitrogen Gas)
 - Non-conductive
 - Easy to clean up after discharge
 - No chemical impact to properties (Inert gas)
 - No water damage
 - Zero Ozone depletion potential
 - Zero Global warming Potential
 - Three dimensional protection (Heat, Oxygen, Chain-of-Reaction)
 - => To remove one of three dimensions



- Intelligent Automatic Self-propelled Fire Extinguishing System
 - Mini AFEX is the automatic fire extinguishing equipment complete with two ultraviolet flame detectors, an actuator, a glass bulb and a small cylinder. This fire suppression system is designed to extinguish a fire inside electrical enclosures or cabinets such as switchgear cubicles and motor control centers.



- Intelligent Automatic Self-propelled Fire Extinguishing System
 - This is a floor-mounted standalone automatic fire-extinguishing robot which is composed of a conventional cylinder for fire extinguishers, a nozzle, a flame detector, and an infrared camera in a compact box. It monitors a fire for 24 hours, 7 days in the place of a human being.



- Flying Automatic Self-propelled Fire Extinguishing System
 - Flying AFEX is an automatic fire extinguishing robot that travels on a monorail below the ceiling, and is electric motor operated. It mainly consists of an ultraviolet fire detector, two extinguishing cylinders, a motor for traveling, an infrared CCD camera, and two 12V batteries for commercial use.



- FM200 Gaseous Fire Fighting System
 - FM200® is immediately available to protect most hazards traditionally protected using Halon 1301. It is effective in the protection of data processing, telecommunications and electronic equipment as well as most flammable liquids and gases.

