

special treatment for special hazards

High volume, water-based suppression systems can do added damage to critical assets in the event of a fire. Is there a solution?

We can help.

See other side for details.



critical protection

For certain applications, water based sprinkler systems may not be the best fire suppression solution. There are many alternative options available for special hazard situations. Let us provide an expert to source the best solution for your specific needs!

Sensitive Computer and Data Storage Areas, Power Generation Facilities, Cultural and Historical Sites, Museums, Art Galleries, Medical Facilities, Telecommunications Centers – these are all areas where a standard water suppression system could result in costly business interruption, water damage to equipment or invaluable objects, or even insufficient suppression capabilities.

Special Hazard fire suppression systems feature state-of-the-art technology that provides advanced fire protection capabilities without the risk. These systems use advanced suppression agents and detection systems that integrate with your building's existing systems.

The suppression agents are liquid or gas based, or a combination of both, and the system may be designed to protect whatever area you wish to have monitored; from the smallest server room to the largest museum.

Rather than just using water, these specialized systems use products made from naturally occurring elements such as Argon, Carbon Dioxide and Nitrogen. When these agents are released the fire is quickly suppressed, allowing swift and often uninterrupted recovery of the operation.

Troy's arsenal of special hazard systems includes Inergen, Sapphire, Novec 1230, FM200, CO2, and Vortex. With this wide representation of products - each with unique features, benefits and budget considerations - we can recommend the **best** solution for you.

Feel free to contact us for an evaluation or consultation on your special hazards area.

Call (877) 441-8769

