

FULL SERVICE PROTECTION FOR ANECHOIC CHAMBERS





Full Service Protection for Anechoic Chambers

The Hiller Companies is proud to offer the highest special hazard fire suppression tools available. We know firsthand the tremendous strides that have been made in fire detection and suppression technology over the years to meet the demands and safety standards of unique applications, such as anechoic chambers. These chambers are closed spaces designed to completely absorb reflections of sound and electromagnetic waves. Because radio frequencies cannot go in or out of the space, it is critical to utilize non-metallic fire suppression devices to protect both the chamber as well as the contents that are being tested. As the industry landscape continues to advance, Hiller has taken the lead in outfitting anechoic chambers with customized solutions for these unique needs.

Hazard Analysis | Design | Installation | Commissioning | Inspections | Service

Clean Agent Fire Suppression Products → 3MTM NovecTM 1230 Fire Protection Fluid¹

- ChemoursTM FM-200TM Fire Suppressant²
- **Inert Gaseous Systems**

Intelligent and Conventional Control Systems

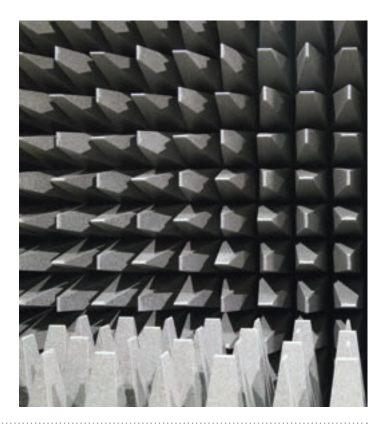
- Kidde Fire Systems
- Notifier by Honeywell
- Janus Fire Systems
- Fike Corporation

Air Sampling Detection Systems

VESDA from Xtralis

Fire Sprinklers

Retractable Sprinkler Heads by Sprinkler Innovations



It's a partnership

Because of the variety of characteristics, value, contents and operating conditions of anechoic chambers, Hiller adheres to a rigorous and detailed protection plan — from installation to contingency planning — specifically designed for these complex systems.

The Hiller team will work to bring that same degree of attention to you, our customers, by acting as problem solvers on your behalf. It is our goal to keep you informed, from cost-effectiveness to environmental impact, equipping you to make an informed decision and investment in your fire safety needs.

Printed 1/2024



¹ 3M[™] and Novec[™] 1230 are trademarks of 3M Company.