



Viking 725 psi Clean Agent Systems

Protect multiple areas from a shared agent supply

Closet. Basement. Mechanical room. All are better locations for clean agent tanks, compared to valuable floor space within a data center. With the exclusive 725 psi systems from Viking, longer piping networks often allow for tanks to be moved further from the protected area. And, with revolutionary Multi-Zone technology from Viking, several enclosures can be protected from a single agent supply.

Viking Clean Agent Systems are ideal for data processing and telecommunications facilities, computer and server rooms, historical and cultural properties . . . any environment sensitive to water or foam-based suppressants. We invite you to discover how Viking 725 psi clean agent systems can provide better solutions for your customers.

Design and Cost Advantages

- 725 psi and Multi-Zone clean agent delivery systems often provide greater design flexibility and more cost effective solutions.
- 725 psi available on VSH1230 and VSH200 halocarbon clean agent systems, Multi-Zone with VSH1230.
- Cost effective and environmentally safe replacement of Halon systems.
- 45-100% higher pressure capabilities than competitive systems for maximum design flexibility.
- By enabling longer piping networks, supply tanks can be moved outside the protected area, freeing up valuable IT floor space.
- Utilizes same piping as standard 360 psi systems.
- No additional Nitrogen tanks are required.
- Selector valves provide capability of protecting multiple IT rooms using a shared agent supply.
- cULus Listed and FM Approved.

The Viking Corporation

210 N. Industrial Park Drive, Hastings, MI 49058

Telephone: (877) 384-5464

www.vikinggroupinc.com

Trusted above all.™

