To help ensure your fire suppression system remains compliant with the latest regulations, Johnson Controls is offering a full Hydrostatic Test Service (H-Testing) for FM-200, SAPPHIRE®, CO₂ and INERT gas containers that have been in service for 10 years.

Hydrostatic testing of gaseous fire-fighting containers

Maintenance of Your Gaseous Fire Suppression System

12 month warranty on all Service Exchange Containers
**Hydrostatic Testing**

The statutory requirement captured within the ADR requires that all containers used in fixed fire-fighting systems undergo a full Hydrostatic test every 10 years. Further, if a system discharges and the containers are more than 10 years old they must be tested before they can be refilled.

Check the stamping on the container to check if your system is due for Hydrostatic testing.

The exchange container assemblies will go through the following maintenance and inspection process:
- Complete refurbishment (or replacement) of containers
- Refurbishment (or replacement) of valves
- Relabelling and repainting
- Controlled decanting or discharge of agent
- Supply of fully certificated agent
- Seamless service with minimal downtime

Our Hydrostatic testing service provides, where possible, a Service Exchange of containers to maintain protection and reduce downtime of your fire protection system.

For more information or to discuss if your system is due for Hydrostatic Testing, please contact:

**Rob Palmer** Life Cycle Account Manager for Engineered Systems
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