Manufactured by Chemstore, Gasvault provides a modular and flexible solution for the safe storage of compressed gases cylinders in your workplace.

The Gasvault range scales from entry level reach in storage solutions for small medical size cylinders to modular bespoke solutions for larger cryogenic gas containers.

Backed by a 10 year structural guarantee each Gasvault system may be combined with an extensive range of optional accessories to suit individual applications and specific requirements.

**Key Features:**

- Designed and manufactured in accordance with BCGA guidance notes and industry best practice.
- Raised non-slip flooring to prevent corrosion of cylinder bases by groundwater.
- All cylinders are secured vertically using heavy duty chain restraints, eliminating the risk of cylinders falling in the event of fire or when subjected to high powered water jets from the fire service.
- Roofs designed to prevent corrosion of cylinder fittings by rainwater ensuring safe cylinder storage and operation.
- Segregation of non compatible gases can be achieved with certified fire rated divider walls.
- Powered ventilation, lighting and heating options.

Gasvault units guarantee a safer workplace for you and your employees.

“The Gasvault range leaves nothing to chance when storing compressed gases.”
Solutions for **compressed gases**

Gasvault is part of Chemstore's family of solutions for the safe storage of hazardous, toxic and corrosive materials and gases.

**Firevault**, **Corvault**, **Hazvault**, **Gasvault**

The range has been designed with modularity, flexibility and security in mind. This approach enables the design and supply of standard, scalable systems or highly customised fire rated solutions comprising the latest ventilation and temperature control technology.

**Chemstore Connect** provides an advanced software tool for the seamless management of an organisation's hazardous material; improving compliance, lowering costs, and reducing risk.

The complete Chemstore family of products meets the strict safety, quality and certification requirements of the markets in which we operate.