

The Gasworks' Boiling Liquid Expanding Vapour Explosion (BLEVE) Cage offers the safe detonation of pressurised vessels, providing an invaluable training tool for emergency responders and industrial personnel.

Designed for realism and safety, the BLEVE Cage enables controlled demonstrations of Boiling Liquid Expanding Vapour Explosions, recreating the rapid release of vapour and fireball effects caused by extreme heat exposure to pressurised liquids.

This robust training device securely contains fragments and debris during detonation, ensuring a safe environment for observing and studying explosion dynamics.

Trainees can gain experience with the risks associated with pressurised vessels, such as LPG tanks, in a variety of fire and industrial scenarios, enhancing their understanding of these potentially catastrophic events and how to prevent them through safe storage.



## Intense Flames & Real Heat

Our realistic training device produces intense flames and is built for maximum training realism.



## Safe Explosion Containment

A secure environment for the controlled detonation of pressurised vessels, containing debris and ensuring safety during training.



## Realistic

Recreates the dynamics of Boiling Liquid Expanding Vapour Explosions, including vapour release and fireball effects, for lifelike training scenarios.

## **Specifications**

Depth: 0.90 metres Width: 0.85 metres Height: 1.35 metres Weight: 250 kilograms







