



## 20-ft Control Point

Gasworks' 20-ft Control Point is a mobile Live Fire solution, offering tailored training for your specific requirements at your premises or at your client's site.

As the core of our Live Fire training system, the control point allows seamless operation of various training devices, including liquid and vapor gas fire simulations - available for rent or purchase.

All of Gasworks' patented designs have minimal environmental impact, meaning these devices can be used repeatedly, enabling extended, hands-on training sessions.



### Portable or Fixed Live Fire Device

Fully self-contained, the control point is designed for easy transport and rapid setup. No power is required, as it operates on air pneumatics making it the perfect solution for metropolitan and remote deployments. LPG Gas is supplied via 45kg gas cylinders or auxiliary fill points to existing site connections.



### Self-Sufficient

Designed and perfected over 25+ years to be self-sufficient keeping operators protected from the elements. Its design allows for an optimal learning environment with external shade, whiteboards, worktables and seating.



### Safety-First

Packed with advanced safety controls, including mobile shut-off, emergency shut-off device (ESD), and a range of additional safety measures, to ensure peace of mind and reliable performance in all weather conditions.





# 20-ft Control Point



## Operate Multiple Devices

Approved for liquid and vapour fires, the 20-ft Control Point can seamlessly operate all Gasworks Live Fire Training devices, making for consistent and repetitious scenario training.

## Specifications

Length: 6.10 metres  
 Width: 2.4 metres  
 Height: 2.89 metres  
 Weight: 3562 kilograms  
 Power Requirement: None  
 Gas Options: Liquid & Vapour  
 Gas Supply: main connection or 45kg cylinders

## 20-ft Control Point Operates:

Vehicles (sedan and utility)  
 Flange  
 210 kg  
 45 kg  
 Wild fire  
 Aircraft  
 Gas tanks



1800 255 655 | [www.gasworks.com.au](http://www.gasworks.com.au)

