



Aircraft

The Gasworks Aircraft Live Fire training device is designed to replicate real-world scenarios including wing, cockpit, wheel and engine fires. This advanced training solution ensures personnel are equipped to handle high-pressure situations effectively.

Designed and manufactured to be transportable, allowing this device to be relocated across fixed and mobile sites. Operated by the Gasworks' Control Point, this device allows for consistent and repetitive training.

The Aircraft training device enhances response readiness, fosters teamwork, and builds confidence in high-pressure situations, setting a high standard of preparedness for aviation training.

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



Portable and Fixed Live Fire Device

Designed and engineered in Queensland the Aircraft has been developed with transport and logistics to meet Australian conditions.



Customisable Solution

Easily start and stop simulations from the Control Point. Quick-connect fittings ensure setup is carried out in a safe and efficient manner that can be customised to suit your on-site requirements while also ensuring regulatory compliance.



Multiple Burn Zones

Simulate aircraft wing, cockpit, wheel and engine fires with precision control. Instructors can easily adjust flame intensity directly from the controller for a tailored training experience.



Quality
ISO 9001
SAI GLOBAL



1800 255 655 | www.gasworks.com.au

