





TANK FIRE SOLUTIONS

FHC has been supporting the Fire Protection Industry to fight Tank Fire with several solutionsfor more than a decade. Through harnessing innovation and technology, we have enhanced our capability to provide the highest quality products to our customers and we are constantly working to improve our efficiency to match our clients' demand.

FHC is a premier provider of International Standard Compliant Fire Protection Solutions. With vast expertise in providing total integrated and packaged turnkey solutions including foam tanks, tote trailers, foam proportioning, hose deployment, and mobile monitor systems, we are prepared to solve the world's most difficult large tank fire hazard challenges.

FHC's engineering and manufacturing team along with its valued global partners are quickly able to address complex fire protection needs, including custom solutions, fast response field service, and immediate technical guidance. Fire fighting professionals can rely on our team for the most comprehensive fire equipment and service in the industry.

Support Equipment

Foam Monitor Trailer

Foam Monitor Trailer are used for continuous generation of large volumes of foam solution and it is capable of large volume discharge to elevations never attained by conventional equipment to provide fire suppression, cooling, personnel protection, toxic gas dispersion and more..





Foam Tote Trailer

This unique trailer is Custom Built to hold 22,000 liters of foam concentrate through storage totes in steel tubing framework. Featured with under trailer hose, storage compartments, foam pump, and diesel engine enclosure.

READ MORE....



Hose Recovery Vehicle

This Unit is designed to store and deploy specific loads of large diameter hose (LDH). Hose re-loading devices are also available. Access to the hosebeds are through three rear of body hinged doors. The hosebeds are also totally accessible from the top of body, via a removable Hypalon hose bed cover.

READ MORE....

Visit our website

Standards & Approvals



























