



# Firefighting Foam Trailers and Mobile Equipment

## Product overview



## Easy handling for fast response

Mobile response equipment enables quick and efficient deployment of fire-fighting foam where no fixed protection is available or when additional support is required. With a wide range of products, designs, and configurations, SKUM trailers and mobile equipment meet the response challenge.



## High performance

- Standard or bespoke solutions
- Engineered for fast deployment and set-up
- Designed for integration with SKUM hardware and foam concentrates
- Portable, trailer-, or vehicle-mounted units
- Suitable for multiple hazard environments

## Customized response capability

The comprehensive line of SKUM mobile equipment delivers firefighting foam to the front line response. Bespoke solutions designed to meet your specific site hazard requirements may be configured from a wide selection of options:

- Foam tank size/type
- Manifold and connection design
- Monitor and nozzle designs
- Hose material
- Manual/Remote operation
- Portable, trailer, or emergency response vehicle mount
- Hydraulic, electric or water power set-up
- Use with different types of foam concentrates

## Approvals

SKUM foam concentrates and mobile hardware are 3rd-party tested, rated, approved or certified to a wide array of industry standards.

Refer to the latest technical datasheets on [www.skum.com](http://www.skum.com) for product specific approvals.



## Designed for fast deployment

SKUM mobile foam equipment is used by industrial and municipal fire brigades for fast fire and vapour suppression. From compact units designed for quick control of small flare-ups to nimble, high-volume trailers outfitted for large-scale incident response, SKUM products protect a wide array of tank farms, marine installations, refinery complexes, and flammable liquid facilities.

With more than 85 years of service to the firefighting industry, SKUM foam concentrates and hardware are globally renowned for delivering innovation and performance to protect high-risk special hazards. With a passion for protection, our cutting-edge products help make manufacturing and process industries around the world safer places in which to work and operate.

Drawing upon decades of experience, the SKUM Technical Service team provides knowledgeable assistance with:

- Design
- Assembly and installation
- Commissioning
- Certification training
- Specification
- Field Service
- Foam testing

For additional information, please visit [www.skum.com](http://www.skum.com)