

# Foam products from the leader in fire protection



# **Low Expansion Foam Offerings**

### **Foam Concentrates**

Viking offers a complete FM Approved and UL Listed Synthetic Fluorine Free foam system for Hydrocarbon and Polar Solvent applications. Common low expansion foam applications include aircraft hangars, helipads, tank farms and much more.

Low expansion foam works by creating a layer of foam that cools the substance while suppressing the vapors being released and preventing oxygen from reaching the fuel. This effect smothers the fire, putting it out.

Synthetic Fluorine Free Foam (SFFF) is a low expansion foam concentrate free from fluorinated surfactants and polymers, providing an environmentally stable solution with industry-leading fire-fighting capabilities. Complete your foam package with a selection of proportioners, bladder tanks, Viking sprinklers and much more.

Low expansion foam options include ARK 3% and USP 3%.









## **Discharge Devices**



#### **Model GN202 Grate Nozzles**

FM Approved GN202 grate nozzles are installed flush to the floor within a trench drain in a hangar, or, within or surrounding a helipad platform. The GN202 is available with a 360°, 180° or 90° discharge pattern and 26″, 20″ and 555 mm widths to meet design requirements.



#### **Model GN202 Helideck Nozzels**

FM approved GN202 helideck nozzles are installed flush to the helideck as either 180° or 90° perimeter nozzles, or 360° in the deck. Helideck nozzles are listed with the FM Approved USP foam concentrate.



#### **Viking Fire Sprinklers**

Select FM Approved and UL Listed upright and pendent sprinklers with K-factors ranging from 5.6, 8.0 and 11.2 work seamlessly with SFFF foam concentrate. The sprinklers meet the requirements of FM Global data sheet 4-12.



#### **Oscillating Foam Monitors**

UL Listed oscillating foam monitors are used with water or foam solutions for a specific area or risk, covering large areas of an application. Manual or oscillating monitors are usually part of a fixed deluge or flow control system but can also be supplied locally via hydrant or fire truck hose supplies.



FM Approved and UL Listed Model VFM foam makers are in-line fixed foam aspirating devices. They are used in low expansion foam discharge applications to protect tank farm dikes and other low-level discharge applications.



#### **Foam Chambers**

Model VFC foam chambers are suitable for the protection of fixed roof-mounted tanks and are to be used as low expansion Type II discharge devices (as defined by NFPA11) with approved and/or listed foam concentrates and proportioning devices. UL Listed Model VFC foam chambers apply an expanded foam blanket over the surface of a flammable liquid fire as gently as possible to achieve extinguishment and/or vapor suppression.

## **Foam Storage**



#### **Foam Bladder Tanks**

Vertical and horizontal bladder tanks are carbon steel pressure vessels containing an elastomeric bladder between the water and foam concentrate. The bladder permits water pressure to be transferred to the foam concentrate without the two fluids mixing together.



#### **SAFE-Tanks®**

Poly Processing's SAFE-Tank® is a "tank-within-a-tank" system. These tanks provide secondary containment, are available in a variety of sizes and are typically paired with a foam concentrate pump.

## **Proportioner**



#### **Model VNR Wide Range Proportioners**

Proportioners are an integral part to a complete foam system package. The Model VNR Wide Range Proportioner accurately proportions foam concentrate into a water stream over a wide range of system flow rates, and is configured to proportion foam concentrate at a 3% ratio.



#### Model VLF In-Line Balanced Pressure (ILBP) Proportioner

The Model VLF ILBP proportioner is a foam proportioning device used to balance the higher foam concentrate pressure to the lower system water pressure on pilot pressure regulating systems or foam pump proportioning systems.

### **Foam Ratio Controller**



#### **Model VRC Ratio Controller**

The FM Approved and UL Listed Model VRC ratio controller is an integral part of an approved foam system that accurately proportions foam concentrate into a water stream over a wide range of water flow rates.

## **Environmental Sustainability**

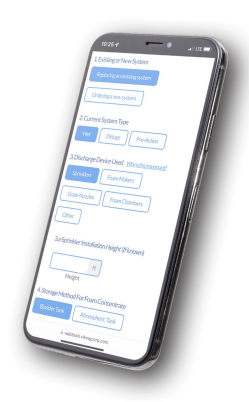


In order to offer assurance that SFFF products are able to meet environmental guidelines and safety standards, Viking implemented a simple icon that customers can look for when trying to ensure these needs are met. When investing in SFFF systems, customers can be confident that they're purchasing top-quality products meeting the highest safety standards possible.









The LoEx Foam Estimator makes it easier than ever to specify your project needs for any foam protection challenge.

Step through details about the project and calculate your foam concentrate needs. Add on any additional foam products needed to complete your system. When you're done, submit your quote request to your local Viking SupplyNet branch.



Try it now! webtools.vikingcorp.com/fff

## **High Expansion Foam Offerings**

### **Foam Concentrates**

Fluorine free high expansion foam concentrates offer an advanced, UL Listed solution for challenging fire scenarios. Common applications include Class B hydrocarbon fuels such as oil, diesel, gasoline and aviation fuels as well as ordinary Class A combustibles.

High expansion foam suppressions system create a stable blanket that suppresses flammable vapors and cools down the fuel surface, resulting in an extinguished fire and preventing re-ignition.

#### High expansion foam concentrates include 3% XMAX.

This new generation of high performing, multi-purpose foam concentrate consists of hydrocarbon surfactants blended with various solvents, preservatives and stabilizers. It is free from fluorine surfactants and has been designed for use primarily in high expansion systems.

### **Discharge Device**



#### Model VGH10000 Foam Generators

UL Listed Model VGH10000 foam generators are designed to expand foam into a large volume of stable bubbles with expansion rates in excess of 830:1. This high performance is achieved without any external power source or moving parts.

### **Foam Storage**



#### **Foam Bladder Tanks**

Vertical and horizontal bladder tanks are carbon steel pressure vessels containing an elastomeric bladder between the water and foam concentrate. The bladder permits water pressure to be transferred to the foam concentrate without the two fluids mixing together.



#### **SAFE-Tanks®**

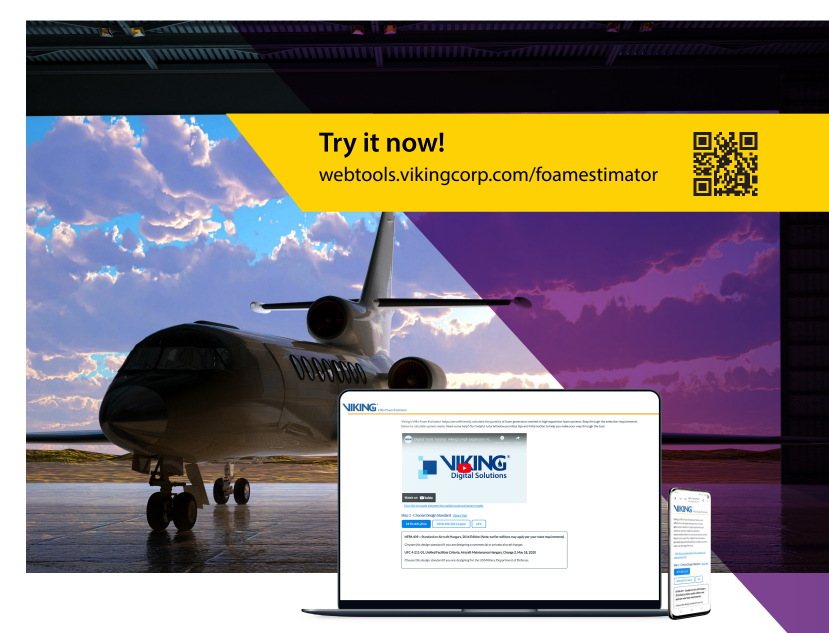
Poly Processing's SAFE-Tank® is a "tank-within-a-tank" system. These tanks provide secondary containment, are available in a variety of sizes and are typically paired with a foam concentrate pumps.

### **Proportioners**



#### **Model VLF In-Line Balanced Pressure (ILBP) Proportioner**

The Model VLF ILBP proportioner is a foam proportioning device used to balance the higher foam concentrate pressure to the lower system water pressure on pilot pressure regulating systems or foam pump proportioning systems. This proportioner is UL Listed for high expansion applications.



The HiEx Foam Estimator takes the complication out of calculation for your high expansion foam job.

Answer project questions to build out specifications for the job. Complete the project by adding additional products and generating a list of needs. When you're done, submit your quote request to your local Viking SupplyNet branch.

## **Detection**

Prevent false alarms with Intelligent Visual Flame Detectors. These detectors process live video images in the near infrared (IR), identifying characteristics of flames visually. These FM Approved detectors provide fast and accurate flame detection of oil and gas fires in hazardous industries.



## **A Complete Solution**

You can find your complete foam solution under one trusted name: Viking. With high expansion and low expansion systems, we make it easy to get everything you need for your next foam project.

Contact your local Viking SupplyNet branch to get started with a foam solution that is right for you.

