



## Viking Foam Suppression Systems | FM Approved and UL Listed



# For all your project needs, proven quality from one trusted source

Foam suppression systems are designed to limit fire damage in many challenging and high risk applications such as warehouses, production areas, oil and chemical processing facilities and chemical plants.

A typical foam system consists of the following components that are tested, approved and/or listed together:

- Foam bladder tank
- Proportioning device
- Foam concentrate
- Discharge device compatible, tested and approved with specific foam concentrates in accordance with FM5130 and/or UL162

#### Features and advantages of Viking's Low Expansion Foam System:

- Assured functionality and performance due to extensive system testing
- Compliant with NFPA 11 and FM Global Data Sheet 4-12
- Bladder tanks with 16 bar rating for high pressure systems
- EN13445 or ASME bladder tank design codes with CE marking
- Nickel aluminum bronze devices for superior corrosion protection
- Wide range of foam and discharge devices with extensive fields of use
- Part of a complete foam system package from one trusted source

For more information, please contact your local Viking sales office or refer to the technical documentation.

The contents of this publication are subject to modifications without notice.

### $\label{thm:components:} \textbf{Foam Bladder Tanks:}$

25 - 4,000 USG Vertical 50 - 5,250 USG Horizontal 12 bar & 16 bar versions

#### **Proportioning Devices:**

2" to 8" Ratio Controller 3" to 8" ILBP

#### Foam Concentrates:

AFFF 1%S C6 AFFF 3%S C6 ARC 3X3S C6 FP 3% AFFF 3% M C6

#### **Discharge Devices:**

Foam-Water Sprinkler Aircraft Hangar Grate Nozzle Foam Chambers Foam Makers

Listings/Approvals: FM Approved (FM5130)

UL Listed (UL162) CF Marked

CNBOP and ÉMI to EN13565-1 EN13445 or ASME Sec VIII Div1

For all applicable approvals, please refer to the technical documentation or contact your local Viking sales office.



## Trusted above all.