

Viking Foam Systems | Tank Protection Equipment

Foam chambers and foam makers with assured performance

Viking Foam Chambers and Foam Makers are discharge devices used for the protection of flammable liquid storage tanks and surrounding dikes. They have been rigorously tested to ensure the correct foam expansion and drainage times required for the control and suppression of fires involving Class B hydrocarbon and polar solvent liquids.

Viking Foam Chambers and Makers should be used as part of a complete Viking foam-water system to ensure performance and approval compliance.

Features and advantages:

- Foam Chambers in 2.5", 3", 4" and 6" inlet sizes.
- Foam Makers in 1.5", 2.5", 3" and 4" inlet sizes.
- UL Listed & FM Approved (VFM only) with a range of Viking foam concentrates.
- Stainless steel 316 version also available with UL Listing & FM Approval (VFM only).
- Galvanization and other special coatings available on request.
- Competitive flow rate and pressure range for design flexibility.
- Part of a complete foam system package from one trusted source.

Contact your local Viking SupplyNet team to place an order today!

The Viking Corporation

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Model:	VFC Foam Chamber Carbon steel or stainless steel 316 Flame Red RAL3000
Flow Rate:	2.5": 36-226 GPM (137-855 lpm) 3": 82-480 GPM (312-1,818 lpm) 4":131-740 GPM (496-2,800 lpm) 6": 362-1,261 GPM (1,372-4,774 lpm)
Pressure:	30-125 psi (2.07-8.62 bar)
Options:	Available with solid or split deflector and tank mounting kit*
Model:	VFM Foam Maker Carbon steel or stainless steel 316 Flame Red RAL3000
Flow Rate:	1.5": 6-83 GPM (24-313 lpm) 2.5": 26-226 GPM (98-855 lpm) 3": 82-480 GPM (312-1,818 lpm) 4": 131-740 GPM (496-2,800 lpm)
Pressure:	30-125 psi (2.07-8.62 bar)
Options:	Available with VFV foam pourer*
	VFC: UL Listed (UL162) VFM: UL Listed (UL162) & FM Approved
^t Items purchased separately	



Trusted above all.™