

MODEL VFM FOAM MAKERS

The Viking Corporation, 210 N Industrial Park Drive, Hastings MI 49058
Telephone: 269-945-9501 Technical Services: 877-384-5464 Fax: 269-818-1680 Email: techsvcs@vikingcorp.com
Visit the Viking website for the latest edition of this technical data page.

1. GENERAL DESCRIPTION

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 Makers are used in the dike foam delivery system as referred to in design standards such as NFPA 11. The foam makers are part of a low-level foam delivery system that also incorporates foam storage bladder tanks, proportioning devices and suitable foam concentrates.

Foam solution can also be supplied by foam pumping systems or in semi-fixed systems supplied from a portable supply such as a fire brigade appliance.

2. LISTINGS AND APPROVALS

The Foam Maker is FM Approved and UL Listed as part of a fire extinguishing system combining designated foam concentrates, proportioning devices and bladder tanks. Approved and Listed system components can be found at www.approvalguide.com and https://iq.ulprospector.com

NOTE: The information in this document is subject to change without notice.



FM> FM Approved - Low Expansion Foam Systems (FM5130)



UL Listed - GFUT.EX5194

"SFFF compatible" refers to this product as being part of a SFFF Foam system that has been tested to recognized standards. Not all configurations are available. Please consult technical data and/or the Approval/Listing for usage requirements. **NOTE**: Other International approval certificates may be available upon request.

WARNING: Cancer and Reproductive Harmwww.P65Warnings.ca.gov

3. TECHNICAL DATA

3.1 Construction Features

- Available in 1.5", 2.5", 3", 4" sizes
- Painted Carbon Steel or Painted Stainless Steel for corrosion protection
- Available with ANSI 150 or PN16 Flanges
- Available with Foam Pourer
- · Vertical or Horizontal Installation
- Specifically FM Approved and UL Listed with Viking Foam Concentrates.



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3.2 Standard Materials

Table 3.2.1 - Standard Materials						
	Carbon Steel Version	Stainless Steel Version				
Body	Carbon Steel ASME SA-106 Gr.B/EN P265GH	Stainless Steel ASME SA-182 F316 / EN 1.4401 AISI-316				
Flanges (ANSI 150 or PN16)	Carbon Steel ASME SA-105 / EN P245GH	Stainless Steel ASME SA-182 F316 / EN 1.4401 AISI-316				
Calibrated orifice material	Stainless Steel UNS-S30400	Stainless Steel ASME SA-182 F316 / EN 1.4401 AISI-316				
Paint	Epoxy zinc-rich primer with aliphatic polyurethane finish	Epoxy zinc rich primer with aliphatic polyurethane finish				
Standard color	RAL3000 Red	RAL3000 Red				
Inlet Flange Gasket	Composite	Composite				

3.3 Standard Design Specifications

	Table 3.3.1 - Standard Design Specifications											
Working Pressure ¹				Flow Range			Orifice Range					
Model	Inlet Size	Mini	mum	Maxi	mum	Mini	mum	Maxi	mum	App		Approval ^{2,3}
	0.20	PSI	bar	PSI	bar	GPM	LPM	GPM	LPM	Inches	mm	
	1.5"	30	2.07	125	8.62	6	24	83	313	0.250 - 0.635	6.4 – 16.1	FM/UL
VFM	2.5"	30	2.07	125	8.62	26	98	226	855	0.510 - 1.050	13.0 – 26.7	FM/UL
VEIVI	3"	30	2.07	125	8.62	82	312	480	1818	0.906 – 1.531	23.0 – 33.9	FM/UL
	4"	30	2.07	125	8.62	131	496	740	2800	1.142 – 1.900	29.0 – 48.3	FM/UL

Footnotes:

¹ Working pressure at the inlet orifice of the foam maker.

3.3.1 Determining Orifice Size

After determining the required foam flow rate and available pressure, the orifice must be sized using the following formula:

$$d = \left(\begin{array}{c} Q \\ \hline 18.327 \bullet P^{1/2} \end{array}\right)^{1/2} \qquad \begin{array}{c} d = \text{Orifice } \emptyset \text{ (in.)} \\ Q = \text{Solution Flow Rate (GPM)} \\ P = \text{Pressure at orifice inlet (PSI)} \end{array}$$

² Please refer to www.approvalguide.com for specific approval data. Note that approved Working Pressures and Flow Ranges are specific to the tested foam concentrate.

³ Please refer to https://iq.ulprospector.com for specific listing data. Note that listed Working Pressures and Flow Ranges are specific to the tested foam concentrate.

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3.4 Ordering Information

a serialized suffix.

The inlet orifice plate(s) are manufactured according to your specific project requirements. The following steps should be followed to ensure the correct order processing information is specified.

- 1. Use the tables in section 7 (Performance Data) to determine what size Foam Maker will satisfy the flow and pressure requirements for your specific project. (Required)
- 2. Select the Foam Maker size, flange pattern and material from table 3.4.1. (Required)

 NOTE: The Foam Maker part number from this table is used at the quotation stage only for the Americas ordering territory.
- 3. Select a Foam Pourer, if used, with the flange pattern that matches the outlet flange pattern of the Foam Maker. (Required)
- 4. When the official purchase order is made for a Foam Maker, the size, orifice inlet pressure, and desired flow rate must be provided. Please use the Foam Maker order form (F_061317A) to ensure your order is processed correctly (Required) **NOTE**: The inlet orifice size will be manufactured to match the pressure and flow information that you provide in step 5. The final (ordering) part number for the Americas ordering territory will be the base part number for the Foam Maker and

Refer to your customer service representative for further information and order form.

Table 3.4.1 Ordering Information							
Description	Material	Finish	Part N	umber	Weight		
Description			ANSI	PN16	Lbs.	Kg	
1.5"Foam Maker	Carbon Steel	Painted	F21216	F21217	17.2	7.8	
Foam Pourer for 1.5"	Carbon Steel	Painted	F21255	F21256	18.0	8.3	
1.5"Foam Maker	Stainless Steel	Painted	F21218	F21219	18.1	8.2	
Foam Pourer for 1.5"	Stainless Steel	Painted	F21257	F21258	19.0	8.8	
2.5"Foam Maker	Carbon Steel	Painted	F21221	F21222	25.6	11.6	
Foam Pourer for 2.5"	Carbon Steel	Painted	F21255	F21256	18.0	8.3	
2.5"Foam Maker	Stainless Steel	Painted	F21223	F21224	26.9	12.2	
Foam Pourer for 2.5"	Stainless Steel	Painted	F21257	F21258	19.0	8.8	
3"Foam Maker	Carbon Steel	Painted	F21226	F21227	43.0	19.5	
Foam Pourer for 3"	Carbon Steel	Painted	F21259	F21260	23.0	10.4	
3"Foam Maker	Stainless Steel	Painted	F21228	F21229	45.2	20.5	
Foam Pourer for 3"	Stainless Steel	Painted	F21261	F21262	24.0	11.1	
4"Foam Maker	Carbon Steel	Painted	F21231	F21232	68.6	31.1	
Foam Pourer for 4"	Carbon Steel	Painted	F21263	F21264	41.0	18.5	
4"Foam Maker	Stainless Steel	Painted	F21233	F21234	72.1	32.7	
Foam Pourer for 4"	Stainless Steel	Painted	F21265	F21266	43.0	19.6	



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4. SCOPE OF DELIVERY

Ensure that all components are complete and in good condition.

Included

- Foam Maker
- Sized Orifice (Quantity x 1)
- Inlet Flange Gaskets (Quantity x 2)

Not Included

- Foam Pourer (Sold Separately see Table 3.4.1)
- Nuts, Bolts, Washers
- System pipework and fittings.

5. AVAILABILITY

Please contact your local Viking sales office for further information. The product is available directly from Viking and official distributors only.

Americas:

The Viking Corporation 5150 Beltway SE Caledonia, MI 49316 Tel.: (800) 968-9501 Fax: 269-818-1680

Technical Services: 1-877-384-5464

techsvcs@vikingcorp.com

EMEA: Viking S.A.

21, Z.I, Haneboesch L-4562 Differdange / Niederkorn Tel.: +352 58 37 37 - 1 Fax: +352 58 37 36

vikinglux@viking-emea.com

Asia Pacific (APAC) Main Office:

The Viking Corporation (Far East) Pte. Ltd. 69 Tuas View Square Westlink Techpark, Singapore 637621

Tel: (+65) 6 278 4061 Fax: (+65) 6 278 4609

vikingAPAC@vikingcorp.com

6. PRODUCT VARIANTS

6.1 Options

- Also available with Galvanized or Paint over Galvanized Finish (Not FM Approved or UL Listed)
- Various colors

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6.2 Dimensions: Foam Makers



Table 6.2.1 - Foam Maker Dimensions **Foam Outlet Flange Size** Material **Part Number Flange** Maker / Inlet Flange Size Inches mm F21216 Steel **ANSI** F21217 Steel **PN16** 1-1/2" 3" 13.68 322 F21218 Stainless Steel ANSI F21219 Stainless Steel PN16 F21221 Steel **ANSI** F21222 Steel PN16 2-1/2" 3" 14.92 379 F21223 Stainless Steel **ANSI** F21224 Stainless Steel **PN16** F21226 Steel **ANSI** F21227 Steel PN16 3" 4" 30.00 762 F21228 Stainless Steel ANSI F21229 Stainless Steel **PN16** F21231 Steel **ANSI** F21232 Steel PN16 4" 6" 35.98 914 F21233 Stainless Steel **ANSI** F21234 Stainless Steel PN16

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6.3 Dimensions: Foam Pourers

The Foam Pourer is used to discharge expanded foam back against the dike wall to ensure a uniform and gentle application on the dike floor / fuel surface.

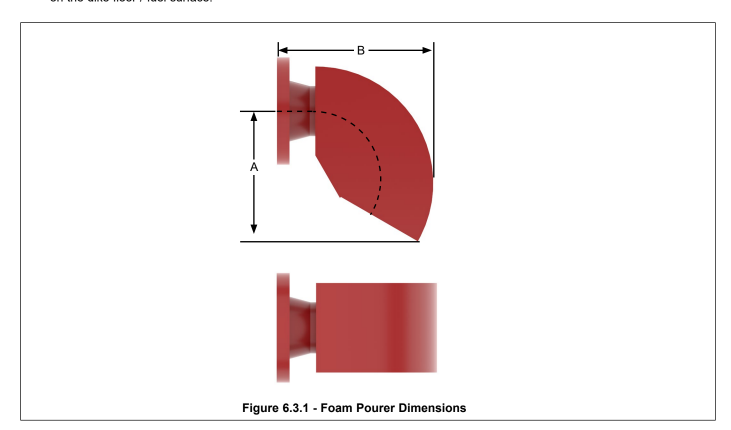
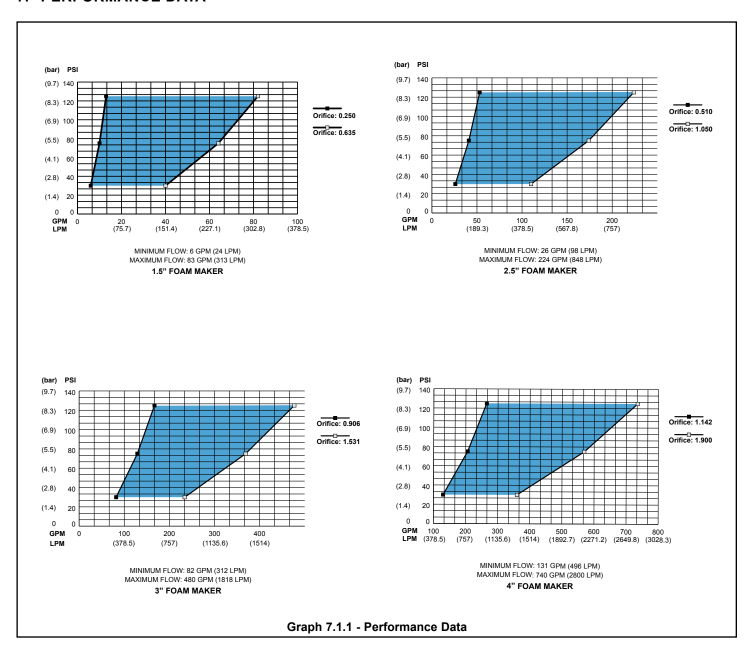


Table 6.3.1 - Foam Pourer Dimensions								
Part Number	Foam	Foam	Material	Flange	A		В	
Part Number	Maker Size	Pourer/ Flange Size	iviaterial	Flalige	Inches	mm	Inches	mm
F21255		3"	Steel	ANSI	9.09	231	11.02	280
F21256	1-1/2"		Steel	PN16			10.24	260
F21257	and 2-1/2"		Stainless Steel	ANSI			11.02	280
F21258			Stainless Steel	PN16			10.24	260
F21259	3"		Steel	ANSI	9.09	231	11.26	286
F21260		4"	Steel	PN16			10.31	262
F21261			Stainless Steel	ANSI			11.26	286
F21262			Stainless Steel	PN16			10.31	262
F21263	4"	6"	Steel	ANSI	12.52	318	15.12	384
F21264			Steel	PN16			13.78	350
F21265			Stainless Steel	ANSI			15.12	384
F21266			Stainless Steel	PN16			13.78	350

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7. PERFORMANCE DATA



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8. INSTALLATION

The foam/water solution supply provided to the foam makers must be continuous, clean, and obstruction free. Foam makers should be installed with adequate clearance and be protected from physical damage. Adequate clearance should be maintained for maintenance and inspection.

Foam makers are deluge system discharge devices, and should be provided with adequate shutoff capabilities during adjustment or maintenance. The foam maker should be installed in accordance with NFPA 11: The Standard for Low-Expansion Foam or other applicable standards.

The foam maker inlet is to be mounted to a compatible piping flange. Piping to the foam maker should be self-supporting and installed in accordance with NFPA 11 or other applicable standards.

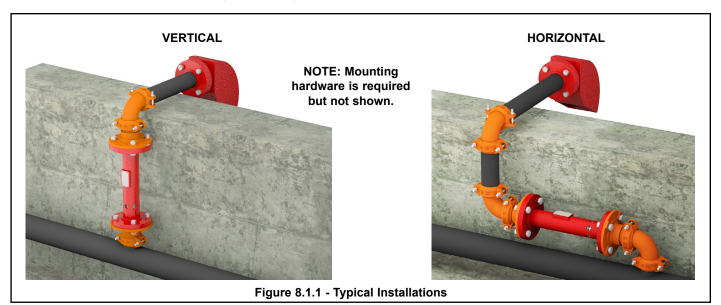
The foam maker orifice plate is to be installed between the inlet flange and the supply piping flange.

Orifice plate gaskets are to be installed against the inlet flange and the supply piping flange.

The orifice plate has a knife-edged or tapered-edge orifice. The flat side of the orifice plate is to be installed facing the supply piping flange. Orifice plates are identified according to size by numeric values indicated on the orifice plate. Prior to installation of an orifice plate, verify the suitability of the orifice plate for the specific range of flows and pressures required for the foam maker.

Discharge piping is to be sized in accordance with the outlet sizing charts for the specific foam maker. (Table 6.2.1)

Normal methods of piping the discharge outlet from the foam maker is to install the foam maker horizontal and rise up from the end of the foam maker with a 90 degree elbow, cross over the dike wall, drop down the dike wall and terminate with the foam pourer directed back towards the wall. See Figure 8.1.1 - Typical Installation.



9. OPERATION

The Foam Maker is an in-line foam discharge device. Foam/water solution is provided in a "pre-mix" condition through either an automatic or mobile proportioning system. The foam maker does not proportion foam concentrate into the water stream.

Foam/water solution is supplied to the inlet side of the foam maker. The inlet side of the foam maker is equipped with an orifice plate and air strainer. When foam solution initially passes through the air strainer, water will discharge from the vent holes. When the flow rate is of a greater velocity, a venturi effect will draw air into the fluid stream at a greater rate than water is escaping. At this point, solution will cease to flow from the air strainer.

The foam solution is aerated, which will cause the foam discharge to expand. The aerated foam solution will have enhanced foam qualities of greater expansion and normally longer drain times. The foam maker used with the foam pourer has an increased outlet size to allow for the foam expansion. The foam pourer then discharges foam indirectly at a burning liquid by deflecting the foam at the interior wall of a dike or bund area. Foam then spreads across the surface of the dike or bund area and covers the burning liquid, creating a vapor barrier to suppress or extinguish the fire.

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10. GUARANTEE

For details of warranty, refer to Viking's current list price schedule or contact Viking directly.

11. INSPECTIONS, TESTS, AND MAINTENANCE

NOTICE

The owner is responsible for maintaining the fire protection system and devices in proper operating condition.

A WARNING

Any system maintenance that involves placing a control valve or detection system out of service may eliminate the fire protection capabilities of that system. Prior to proceeding, notify all Authorities Having Jurisdiction. Consideration should be given to employment of a fire patrol in the affected areas.

It is important that the system is inspected and tested on a regular basis. This is the owner's responsibility. System piping is to be hydrostatically tested as prescribed in NFPA 11: The Standard for Low-Expansion Foam. Foam maker supply piping is to be flushed after use in accordance with NFPA 11.

The air screen is to be inspected for obstruction of air inlet holes. If any obstruction exists, remove the obstruction and flush as necessary. The air strainer is over sized to prevent obstruction from nesting.

12. DISPOSAL



At end of use the product described here should be disposed of via the national recycling system. Upon request, the manufacturer can take back and properly dispose of the electrical equipment and electronic devices.

13. ACCESSORIES AND SPARE PARTS

When the official purchase order is made for the orifice plate, the foam maker size, the orifice inlet pressure and desired flow rate must be provided (required).

NOTE: The inlet orifice size will be manufactured to match the pressure and flow information provided in step 1. Any modifications made after the release of the foam maker are the responsibility and at the risk of the authorized purchaser. Changes could include but are not limited to an entire system redesign, revamping of system components, restocking fees, etc.

The final part number will include the base part number followed by a custom serialized number.

Table 13.1.1 - Accessories					
Orifice Plates					
Part Number Orifice Size Foam Maker S					
F21430	0.250" - 0.635"	1-1/2"			
F20911	0.510" - 1.050"	2-1/2"			
F20936	0.906" - 1.531"	3"			
F20948	1.142" - 1.900"	4"			



14. DECLARATION OF CONFORMITY

If required, contact the appropriate sales office in Section 5 Availability for further assistance.