Discharge Devices & Nozzles | Tank Protection | VFM Foam Maker and VFV Foam Pourer





Foam maker	Foam pourer
------------	-------------

SPECIFICATIONS	
Related documents	TD1.3.4.3 (Technical data page)
Approvals	(I) APPROVED TP
Minimum pressure	30 psi (2.1 bar)
Maximum pressure	125 psi (8.6 bar)
Material	Carbon steel or stainless steel
Finish	Flame red RAL3000
Connection type	Flanged
Installation	Vertical or horizontal
Minimum flow rate	See technical data page
Maximum flow rate	See technical data page
Weight	See technical data page
Options	Foam pourer (mandatory)

Note: Foam makers with pourers are UL Listed and/or FM approved as part of a fire extinguishing system combining designated foam concentrates, bladder tanks and proportioning devices. Approved and listed system components can be found at www.approvalguide.com and https://iq.ulprospector.com

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. 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.

Part number - Carbon steel		Part number - Stainless steel			
ANSI	PN16	Description	ANSI	PN16	Description
F21216	F21217	1.5" Foam maker	F21218	F21219	1.5" Foam maker
F21255	F21256	Foam pourer for 1.5"	F21257	F21258	Foam pourer for 1.5"
F21221	F21222	2.5" Foam maker	F21223	F21224	2.5" Foam maker
F21255	F21256	Foam pourer for 2.5"	F21257	F21258	Foam pourer for 2.5"
F21226	F21227	3" Foam maker	F21228	F21229	3" Foam maker
F21259	F21260	Foam pourer for 3"	F21261	F21262	Foam pourer for 3"
F21231	F21232	4" Foam maker	F21233	F21234	4" Foam maker
F21263	F21264	Foam pourer for 4"	F21265	F21266	Foam pourer for 4"
Note: Please consult technical data page for actual approval, listing, discharge pressure and flow rate information.					

Note: This document contains basic product information only. Information, photos and drawings are not contractually binding. In all cases, the manufacturer's full technical documentation (see "Related Documents" above) remains the reference document. Note that certificates, test reports and approvals may be published in the OEM name.



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