

Approximate

TF Foam Discharge Head

Application

Depending on the hazard, various low expansion foam agents, such as protein, fluoroprotein, AFFF, Alcohol Resistant AFFF and Class A foam concentrates can be used with the TF discharge head. Typical applications include dike protection, pump pit areas, and as ground sweep nozzles for truck loading racks.

Description

The brass TF foam discharge head is designed to discharge foam in a spray pattern. These air-aspirated directional spray heads can be mounted in any position between horizontal to vertical.

The head attaches to foam solution piping with the 1/2-14 NPT male threaded connector. Maximum diameter is 3 3/4 in. (95 mm) and height is 4 1/2 in. (114 mm).

Approvals and Listings

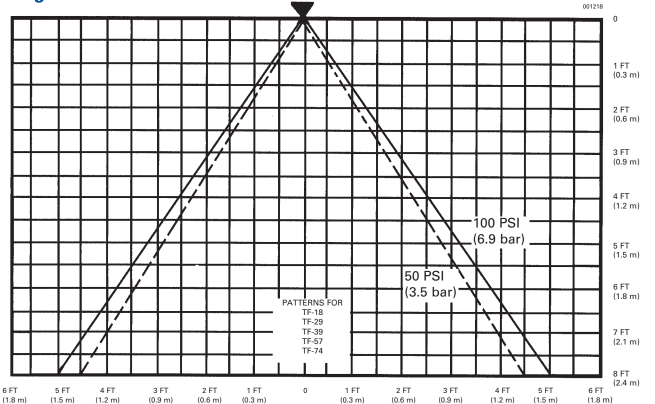
The TF foam discharge head is Underwriters Laboratories (UL) Listed with various foam agents. USCG Approved for use with ANSULITE® A336 USCG 3x3 AR-AFFF Concentrate. See Form No. F-2019035 (latest revision) for specific design criteria.



Ordering Information

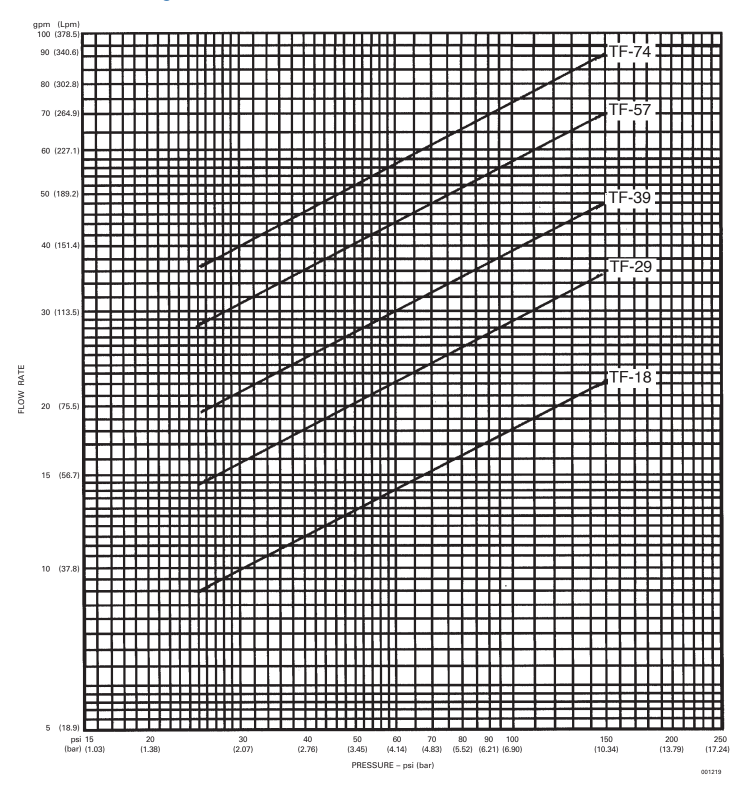
			Shipping Weight	
Part No.	Description	K-Factor	<u>lb</u>	<u>(kg)</u>
420028	TF-18 Foam Discharge Head	1.8	2	(0.9)
420029	TF-29 Foam Discharge Head	2.9	2	(0.9)
420030	TF-39 Foam Discharge Head	3.9	2	(0.9)
420031	TF-57 Foam Discharge Head	5.7	2	(0.9)
420032	TF-74 Foam Discharge Head	7.4	2	(0.9)

Coverage Patterns





TF Foam Discharge Heads Flow Characteristics



Note: Converted metric values in this document are provided for dimensional reference only and do not reflect an actual measurement.

ANSUL®, ANSULITE and the product names listed in this material are marks and/or registered marks. Unauthorized use is strictly prohibited.