

GFGV.EX15470 Foam Liquid Concentrates

Page Bottom

Foam Liquid Concentrates

See General Information for Foam Liquid Concentrates

FOAMTECH ANTIFIRE CO EX15470

PLOT 18 SECTOR 1B SIDCUL BHEL COMPLEX HARIDWAR, 249401 INDIA

FOAMER BRAND 3% AFFF, nominal 3 percent Aqueous Film Forming Foam, +35°F minimum storage and use temperature. Hydrocarbon fuels only.

FOAMER BRAND 6% AFFF, nominal 6 percent Aqueous Film Forming Foam, +35°F minimum storage and use temperature. Hydrocarbon fuels only.

FOAMER BRAND 3 x 3 AR-AFFF, nominal 3 percent Alcohol Resistant Aqueous Film Forming Foam, +35°F min storage and use temperature. Hydrocarbon fuels at 3 percent. Polar solvent fuels at 3 percent.

FOAMER BRAND 3 \times 6 AR-AFFF, nominal 3 or 6 percent Alcohol Resistant Aqueous Film Forming Foam, +35°F min storage and use temperature. Hydrocarbon fuels at 3 percent. Polar solvent fuels at 6 percent.

FOAMER BRAND 3% FP, nominal 3 percent Fluoroprotein, +35°F minimum storage and use temperature. Hydrocarbon Fuels only.

FOAMER BRAND 6% FP, nominal 6 percent Fluoroprotein, +35°F minimum storage and use temperature. Hydrocarbon Fuels only.

Foamer Brand 3% Film Forming Flouorprotein (FFFP) Foam Concentrate, +35°F minimum storage and use temperature. Hydrocarbon fuels only.

Foamer Brand 6% Film Forming Flouorprotein (FFFP) Foam Concentrate, +35°F minimum storage and use temperature. Hydrocarbon fuels only.

Foam concentrates for use with the following equipment.

FOAMER BRAND 3% AFFF, 3 PERCENT

PROPORTIONERS - PORTABLE IN-LINE INDUCTORS

ANGUS FIRE LTD, Model Uni225-S, 2-1/2 in. size, set at 3, inlet pressure of 74 psi with 50 ft of 2-1/2 in. hose between inductor and ANGUS FIRE LTD, Model F225HU nozzle.

NOZZLES

Description	Size In.	Inlet Pressure psi
ANGUS FIRE LTD, Model F225HU	2-1/2	51

FOAM WATER SPRINKLERS

Fuel	Style	Min Application Rate, GPM/Sq Ft	Min Inlet Pressure, psi
Tyco Fire, Model B1			
Hydrocarbons	Pendant	0.16	30

FOAM MONITORS

Monitor Model	Monitor Model	Туре	Monitor Inlet Pressure, psi
SHAH BHOGILAL JETHALAL & BROS			
AAAG FM 500	500 GPM	Self-Inducting	100

PROPORTIONERS - FIXED IN-LINE INDUCTORS

Description	Size,	Orifice	Inlet	Back
	In.	Diam, In.	Pressure, psi	Pressure, psi
Viking Corp, Model FE-60	2-1/2	0.2	120	57

FIXED FOAM DISCHARGE OUTLETS

Description	Orifice Diam, In.	Inlet Pressure psi
Chemguard, Model FC-2.5	0.78	57

PROPORTIONERS-BLADDER TANK WITH CONTROLLER

Description	Controller Size In.	Orifice Size In.	Flow GPM
Arrow Tank Engineering	3	0.354	196-390

FOAMER BRAND 6% AFFF, 6 PERCENT

PROPORTIONERS - PORTABLE IN-LINE INDUCTORS

ANGUS FIRE LTD, Model Uni225-S, 2-1/2 in. size, set at 3, inlet pressure of 74 psi with 50 ft of 2-1/2 in. hose between inductor and ANGUS FIRE LTD, Model F225HU nozzle.

NOZZLES

Description	Size In.	Inlet Pressure psi
ANGUS FIRE LTD, Model F225HU	2-1/2	51

FOAM WATER SPRINKLERS

Fuel	Style	Min Application Rate, GPM/Sq Ft	Min Inlet Pressure, psi
Tyco Fire , Model B1			
Hydrocarbons	Pendant	0.16	30

PROPORTIONERS - FIXED IN-LINE INDUCTORS

Description	Size In.	Orifice Diam In.	Inlet Pressure psi	Back Pressure psi
Viking Corp, Model FE-60	2-1/2	0.27	120	57

FIXED FOAM DISCHARGE OUTLETS

Description	Orifice Diameter, in	Inlet Pressure Range psi
Chemguard, Model FC-2.5	0.78	57

PROPORTIONERS-BLADDER TANK WITH CONTROLLER

Description	Controller Size In.	Orifice Size In.	Flow GPM
Arrow Tank Engineering	3	0.5	175-400

FOAMER BRAND 3 X 3 % AR-AFFF, 3 PERCENT

PROPORTIONERS - PORTABLE IN-LINE INDUCTORS

ANGUS FIRE LTD, Model UNI225, 2-1/2 in. size, set at 3AR, inlet pressure of 110 PSI with 50 ft of 2-1/2 in. hose between inductor and ANGUS FIRE LTD, Model F225HU nozzle.

NOZZLES

Description	Size In.	Inlet Pressure psi

ANGUS FIRE LTD, Model F225HU 2-1/2 50

PROPORTIONERS - FIXED IN-LINE INDUCTORS

Description	Size, In.	Orifice Diam, In.	Inlet Pressure, psi	Back Pressure, psi
Viking Model FE-60	1-1/2	0.157	130	60

FIXED FOAM DISCHARGE OUTLETS

Description	Orifice Diam, In.	Inlet Pressure psi
Chemguard, Model FC 2.5	0.779	57

Where:

Fuel	Min Application Rate, GPM/Sq Ft	
Alc (Alcohols)	0.18	

FOAMER BRAND 3 X 6 % AR-AFFF, 3 PERCENT

PROPORTIONERS - PORTABLE IN-LINE INDUCTORS

ANGUS FIRE LTD, Model UNI225, 2-1/2 in. size, set at 3AR, inlet pressure of 110 PSI with 50 ft of 2-1/2 in. hose between inductor and ANGUS FIRE LTD, Model F225HU nozzle.

NOZZLES

Description	Size In.	Inlet Pressure psi
ANGUS FIRE LTD, Model F225HU	2-1/2	50

FOAMER BRAND 3 X 6 % AR-AFFF, 6 PERCENT

PROPORTIONERS - FIXED IN-LINE INDUCTORS

Description	Size,	Orifice	Inlet	Back
	In.	Diam, In.	Pressure, psi	Pressure, psi
Viking Model FE-60	1-1/2	0.225	140	60

FIXED FOAM DISCHARGE OUTLETS

Description	Orifice Diam, In.	Inlet Pressure psi
Chemgaurd, Model FC 2.5	0.779	57

Where:

Fuel	Min Application Rate, GPM/Sq Ft
Alc (Alcohols)	0.18

FOAMER BRAND 3% FP, 3 PERCENT

PROPORTIONERS - PORTABLE IN-LINE INDUCTORS

ANGUS FIRE LTD, Model UNI225, 2-1/2 in. size, set at 3, inlet pressure of 110 PSI with 50 ft of 2-1/2 in. hose between inductor and ANGUS FIRE LTD, Model F225HU nozzle.

NOZZLES

Description	Size In.	Inlet Pressure psi
ANGUS FIRE LTD, Model F225HU	2-1/2	50

FOAMER BRAND 6% FP, 6 PERCENT

PROPORTIONERS - PORTABLE IN-LINE INDUCTORS

ANGUS FIRE LTD, Model UNI225, 2-1/2 in. size, set at 6, inlet pressure of 110 PSI with 50 ft of 2-1/2 in. hose between inductor and ANGUS FIRE LTD, Model F225HU nozzle.

NO77LFS

Description	Size In.	Inlet Pressure psi
ANGUS FIRE LTD, Model F225HU	2-1/2	50

FOAMER BRAND 3% FILM FORMING FLOUORPROTEIN (FFFP) FOAM CONCENTRATE, 3 PERCENT

PROPORTIONERS - PORTABLE IN-LINE INDUCTORS

ANGUS FIRE LTD, Model UNI-225, 2-1/2 in. size, set at 3, inlet pressure of 100 psi with 50 ft of 2-1/2 in. hose between inductor and ANGUS FIRE LTD, Model F225HU nozzle.

NO77LES

Description	Size In.	Inlet Pressure psi
ANGUS FIRE LTD, Model F225HU	2-1/2	50

FOAMER BRAND 6% FILM FORMING FLOUORPROTEIN (FFFP) FOAM CONCENTRATE, 6 PERCENT

PROPORTIONERS - PORTABLE IN-LINE INDUCTORS

ANGUS FIRE LTD, Model UNI-225, 2-1/2 in. size, set at 6, inlet pressure of 100 psi with 50 ft 2-1/2 in. hose between inductor and ANGUS FIRE LTD, Model F225HU nozzle.

NOZZLES

Description	Size In.	Inlet Pressure psi
ANGUS FIRE LTD, Model F225HU	2-1/2	50

Last Updated on 2015-07-27

Questions? Print this page Terms of Use Page Top

© 2015 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2015 UL LLC".