

GFGV.EX15965 Foam Liquid Concentrates

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Foam Liquid Concentrates

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NITIN VENTURES FZE EX15965

PO BOX 262294 JEBEL ALI **JAFZA**

DUBAI, UNITED ARAB EMIRATES

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

NITIE AFFF 3%, nominal 6 percent Aqueous Film Forming Foam, +35 F minimum storage and use temperature. Hydrocarbon fuels only.

NITIE FFFP 6%, nominal 6 percent Film Forming Fluoroprotein Foam, +35 F minimum storage and use temperature. Hydrocarbon fuels only.

Foam concentrates for use with the following equipment.

NITIE AFFF 3%, 3 PERCENT

PROPORTIONERS - PORTABLE IN-LINE INDUCTORS

Angus Fire (UK), Model UNI225, 2-1/2 in. size, set at 3, inlet pressure of 105 psi with 15m (44 ft) of 2-1/2 in. hose between inductor and Angus Fire (UK), Model F225HU nozzle.

NOZZLES

Description	Size In.	Inlet Pressure psi
Angus Fire (UK), Model F225U	2-1/2	65

NITIE AFFF 6%, 6 PERCENT

PROPORTIONERS - PORTABLE IN-LINE INDUCTORS

Angus Fire (UK), Model UNI225, 2-1/2 in. size, set at 6, inlet pressure of 120 psi with 15m (44 ft) of 2-1/2 in. hose between inductor and Angus Fire (UK), Model F225HU nozzle.

NOZZLES

Description	Size In.	Inlet Pressure psi
Angus Fire (UK), Model F225U	2-1/2	70

NITIE FFFP 6%, 6 PERCENT

PROPORTIONERS - PORTABLE IN-LINE INDUCTORS

Angus Fire (UK), Model UNI225, 2-1/2 in. size, set at 6, inlet pressure of 120 psi with 15m (44 ft) of 2-1/2 in. hose between inductor and Angus Fire (UK), Model F225HU nozzle.

NOZZLES

	Description	Size In.	Inlet Pressure psi
ſ	Angus Fire (UK), Model F225U	2-1/2	70

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