



GFGV.EX26590 Foam Liquid Concentrates

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Foam Liquid Concentrates

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FULLBLAZE LIMITED

EX26590

Oxford business Park North
7200 The Quorum
Garsington Road
Oxford, OX4 2JZ UNITED KINGDOM

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

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

FULLBLAZE m 1% AFFF, nominal 1 percent Aqueous Film Forming Foam, +35 F min storage and use temperature. Hydrocarbon fuels only.

FULLBLAZE 3% Fluoroprotein, nominal 3 percent, +35 F minimum storage and use temperature. Hydrocarbon fuels only.

FULLBLAZE 6% Fluoroprotein, nominal 6 percent, +35 F minimum storage and use temperature. Hydrocarbon fuels only.

FULLBLAZE 3% FFFP, nominal 3 percent Film Forming Fluoroprotein Foam, +20 F min storage and use temperature. Hydrocarbon fuels only.

FULLBLAZE 6% FFFP, nominal 6 percent Film Forming Fluoroprotein Foam, +20 F min storage and use temperature. Hydrocarbon fuels only.

FULLBLAZE 3 x 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.

FULLBLAZE ECOPLUS AR/AFFF 3x3, 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.

Foam concentrates for use with the following equipment.

FULLBLAZE 3% AFFF, 3 PERCENT

PROPORTIONERS - PORTABLE IN-LINE INDUCTORS

Angus Fire (UK), Model UNI225, 2-1/2 in. size, set at 3, inlet pressure of 149 psi with 30m (98 ft) of 2-1/2 in. hose between inductor and Angus Fire (UK), Model F225U nozzle

NOZZLES

Description	Size In.	Inlet Pressure psi
Angus Fire (UK), Model F225U	2-1/2	85

PROPORTIONERS - FIXED IN-LINE INDUCTORS

Description	Size In.	Orifice Diam In.	Inlet Pressure psi	Back Pressure psi
Angus, Model IND-40	1-1/2	0.13 (3.4 mm)	123	43

FIXED FOAM DISCHARGE OUTLETS

Description	Size In.	Inlet Pressure psi
Angus, Model TPS-50MKV	0.59 (15mm)	43

FOAM WATER SPRINKLERS

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

Hydrocarbons	Pendant	0.16	30
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FOAM MONITORS

Monitor Model	Nozzle Model	Type	Monitor Inlet Pressure, psi
Newage Fire Fighting Co Ltd			
AFM-1000-750-500GPM	AFM-1000-750-500GPM at 500	Self- Inducting	100
AFM-1000-750-500GPM	AFM-1000-750-500GPM at 750	Self- Inducting	100
AFM-1000-750-500GPM	AFM-1000-750-500GPM at 1000	Self- Inducting	100
AFM-1000-750-500GPM	AFN-1000-750-500GPM at 500	With JRCP Model JRCP-1000-750-500GPM	100
AFM-1000-750-500GPM	AFN-1000-750-500GPM at 750	With JRCP Model JRCP-1000-750-500GPM	100
AFM-1000-750-500GPM	AFN-1000-750-500GPM at 1000	With JRCP Model JRCP-1000-750-500GPM	100
AFM-2000-1500-1000GPM	AFN-2000-1500-1000GPM at 1000	Self- Inducting	100
AFM-2000-1500-1000GPM	AFN-2000-1500-1000GPM at 1500	Self- Inducting	100
AFM-2000-1500-1000GPM	AFN-2000-1500-1000GPM at 2000	Self- Inducting	100
AFM-2000-1500-1000GPM	AFN-2000-1500-1000GPM at 1000	With JRCP Model JRCP-2000-1500-1000GPM	100
AFM-2000-1500-1000GPM	AFN-2000-1500-1000GPM at 1500	With JRCP Model JRCP-2000-1500-1000GPM	100
AFM-2000-1500-1000GPM	AFN-2000-1500-1000GPM at 2000	With JRCP Model JRCP-2000-1500-1000GPM	100
AFM-4000-3000-2000 GPM	AFN-4000-3000-2000 GPM at 2000	(With JRCP Model JRCP-2000-1500 GPM)	100
AFM-4000-3000-2000 GPM	AFN-4000-3000-2000 GPM at 3000	(With JRCP Model JRCP-2000-1500 GPM)	100
AFM-4000-3000-2000 GPM	AFN-4000-3000-2000 GPM at 4000	(With JRCP Model JRCP-2000-1500 PM)	100
AFM-GT-750 GPM	AFN-750 GPM	Self-Inducting	100
AFM-MI-750-GPM	AFN-750 GPM	Self-Inducting	100
AFM-GT-750-500 GPM	AFN-750-500 GPM at 750	Self-Inducting	100
AFM-GT-750-500 GPM	AFN-750-500 GPM at 500	Self-Inducting	100
AFM-GT-1000 GPM	AFN-1000 GPM	Self-Inducting	100
AFM-GT-1000 GPM	AFN-1000 GPM	With JRCP model JRCP-1000 GPM	100
AFM-GT-750-500 GPM	AFN-750-500 GPM at 750	With JRCP model JRCP-750-500 GPM	100
AFM-GT-750-500 GPM	AFN-750-500 GPM at 500	With JRCP model JRCP-750-500 GPM	100
AFM-GT-500 GPM	AFN-500 GPM	Self-inducting	100
Shah Bhogilal Jethilal & Bros			
AAAG FM 500	500 GPM	Self-Inducting	100
Elkhart Brass Mfg Co Inc			
Spit Fire - Model 8394-022	CSW-LB F3.5 set at 500 gpm	Self-Inducting	100
Spit Fire - Model 8394-022	CSW-LB F3.5 set at 750 gpm	Self-inducting	100
Spit Fire - Model 8394-022	CSW-LB F3.5 JP1.5 set at 500 gpm	JRCP type proportioner induction	100
Spit Fire - Model 8394-022	CSW-LB F3.5 JP1.5 set at 750 gpm	JRCP type proportioner induction	100
Spit Fire - Model 8394-062	CSW-LB F4.0 set at 500 gpm	Self-inducting	100
Spit Fire - Model 8394-062	CSW-LB F4.0 set at 750 gpm	Self-inducting	100
Spit Fire - Model 8394-062	CSW-LB F4.0 set at 1000 gpm	Self-inducting	100
Spit Fire - Model 8394-062	CSW-LB F4.0 JP1.5 set at 500 gpm	JRCP type proportioner induction	100

Spit Fire - Model 8394-062	CSW-LB F4.0 JP1.5 set at 750 gpm	JRCP type proportioner induction	100
Spit Fire - Model 8394-062	CSW-LB F4.0 JP1.5 set at 1000 gpm	JRCP type proportioner induction	100
Spit Fire - Model 8394-066	CSW-LB F4.0 set at 500 gpm	Self-inducting	100
Spit Fire - Model 8394-066	CSW-LB F4.0 set at 750 gpm	Self-inducting	100
Spit Fire - Model 8394-066	CSW-LB F4.0 set at 1000 gpm	Self-inducting	100
Spit Fire - Model 8394-066	CSW-LB F4.0 JP1.5 set at 500 gpm	JRCP type proportioner induction	100
Spit Fire - Model 8394-066	CSW-LB F4.0 JP1.5 set at 750 gpm	JRCP type proportioner induction	100
Spit Fire - Model 8394-066	CSW-LB F4.0 JP1.5 set at 1000 gpm	JRCP type proportioner induction	100

PROPORTIONERS-BLADDER TANK WITH CONTROLLER

Description	Controller Size In.	Orifice Size In.	Flow GPM
Firetech Equipment & Systems Private Limited	2	0.28	21 - 264
	3	0.42	56 - 802
	4	0.52	114 - 1623
	6	0.82	267 - 2930
	8	1.30	872 - 3826

FULLBLAZE 6% AFFF, 6 PERCENT

PROPORTIONERS - PORTABLE IN-LINE INDUCTORS

Angus Fire (UK), Model UNI225, 2-1/2 in. size, set at 6, inlet pressure of 149 psi with 30m (98 ft) of 2-1/2 in. hose between inductor and Angus Fire (UK), Model F225U nozzle

NOZZLES

Description	Size In.	Inlet Pressure psi
Angus Fire (UK), Model F225U	2-1/2	85

PROPORTIONERS - FIXED IN-LINE INDUCTORS

Description	Size In.	Orifice Diam In.	Inlet Pressure psi	Back Pressure psi
Angus, Model IND-40	1-1/2	0.28 (7.0 mm)	123	43

FIXED FOAM DISCHARGE OUTLETS

Description			Orifice Diam In.	Inlet Pressure psi
Angus, Model TPS-50MKV			0.59 (15mm)	43
Fuel	Style	Min Application Rate GPM/Sq Ft		Min Inlet Pressure psi
Tyco Fire , Model B1				
Hydrocarbons	Pendant	0.16		30

FULLBLAZE 1% AFFF, 1 PERCENT

PROPORTIONERS - PORTABLE IN-LINE INDUCTORS

Angus Fire (UK), Model UNI225, 2-1/2 in. size, set at 1, inlet pressure of 165 psi with 30 m (98 ft) of 2-1/2 in. hose between inductor and Angus Fire (UK), Model F225U nozzle.

NOZZLES

Description	Size In.	Inlet Pressure psi

Angus Fire (UK), Model F225U	2-1/2	85
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FULLBLAZE 3% FP, 3 PERCENT

PROPORTIONERS - PORTABLE IN-LINE INDUCTORS

Angus Fire (UK), Model UNI225, 2-1/2 in. size, set at 3, inlet pressure of 142 psi with 30 m (98 ft) of 2-1/2 in. hose between inductor and Angus Fire (UK), Model F225U nozzle.

NOZZLES

Description	Size In.	Inlet Pressure psi
Angus Fire (UK), Model F225U	2-1/2	77

FULLBLAZE 6% FP, 6 PERCENT

PROPORTIONERS - PORTABLE IN-LINE INDUCTORS

Angus Fire (UK), Model UNI225, 2-1/2 in. size, set at 6, inlet pressure of 142 psi with 30 m (98 ft) of 2-1/2 in. hose between inductor and Angus Fire (UK), Model F225U nozzle.

NOZZLES

Description	Size In.	Inlet Pressure psi
Angus Fire (UK), Model F225U	2-1/2	85

FULLBLAZE 3% FFFP, 3 PERCENT

PROPORTIONERS - PORTABLE IN-LINE INDUCTORS

Angus Fire (UK), Model UNI225, 2-1/2 in. size, set at 3, inlet pressure of 11.4 kg/cm² with 100 ft of 2-1/2 in. hose between inductor and Angus Fire (UK), Model F225U nozzle.

NOZZLES

Description	Size In.	Inlet Pressure psi
Angus Fire (UK), Model F225U	2-1/2	85

FULLBLAZE 6% FFFP, 6 PERCENT

PROPORTIONERS - PORTABLE IN-LINE INDUCTORS

Angus Fire (UK), Model UNI225, 2-1/2 in. size, set at 3, inlet pressure of 10.6 kg/cm² with 100 ft of 2-1/2 in. hose between inductor and Angus Fire (UK), Model F225U nozzle.

NOZZLES

Description	Size In.	Inlet Pressure psi
Angus Fire (UK), Model F225U	2-1/2	85

FULLBLAZE 3 X 6 AR-AFFF, 3 PERCENT

PROPORTIONERS - PORTABLE IN-LINE INDUCTORS

Angus Fire (UK), Model UNI225, 2-1/2 in. size, set at 3AR, inlet pressure of 162 psi with 30 m (98 ft) of 2-1/2 in. hose between inductor and Angus Fire (UK), Model F225U nozzle.

NOZZLES

Description	Size In.	Inlet Pressure psi
Angus Fire (UK), Model F225U	2-1/2	85

FULLBLAZE 3 X 6 AR-AFFF, 6 PERCENT

PROPORTIONERS - FIXED IN-LINE INDUCTORS

Description	Size In.	Orifice Diam In.	Inlet Pressure psi	Back Pressure psi
Angus, Model IND-40	1-1/2	0.36 (9.1 mm)	150	62

FIXED FOAM DISCHARGE OUTLETS

Description	Orifice Diam In.	Inlet Pressure psi
Angus, Model TPS-50MKV	0.58(14.8mm)	60

Where:

Fuel	Min Application Rate GPM/Sq Ft
Alc (Alcohols)	0.351

FULLBLAZE ECOPLUS 3 X 3 AR-AFFF

PROPORTIONERS - PORTABLE IN-LINE INDUCTORS

Angus Fire (UK), Model UNI225, 2-1/2 in. size, set at 3AR, inlet pressure of 168 psi with 30 m (98 ft) of 2-1/2 in. hose between inductor and Angus Fire (UK), Model F225U nozzle.

NOZZLES

Description	Size In.	Inlet Pressure psi
Angus Fire (UK), Model F225U	2-1/2	94

PROPORTIONERS - FIXED IN-LINE INDUCTORS

Description	Size In.	Orifice Diam In.	Inlet Pressure psi	Back Pressure psi
Angus, Model IND-40	1-1/2	0.19 (4.8 mm)	119	43

FIXED FOAM DISCHARGE OUTLETS

Description	Orifice Diam In.	Inlet Pressure psi
Angus, Model TPS-50MKV	0.59 (15mm)	43

Where:

Fuel	Min Application Rate GPM/Sq Ft
Alc (Alcohols)	0.17
Methyl Alcohol,	0.10
Ethyl Alcohol	0.10

FOAM WATER SPRINKLERS

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

PROPORTIONERS-BLADDER TANK WITH CONTROLLER

Description	Controller Size In.	Orifice Size In.	Flow GPM
Firetech Equipment & Systems Private Limited	2	0.28	141 - 270
	3	0.42	267 - 828
	4	0.52	442 - 1533
	6	0.82	1105 - 2827
	8	1.30	2801 - 3752

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