

Low Expansion Foam Systems

Foam Concentrates. Used as a component of foam systems. Concentrates are only Approved for use with the specific proportioning, bladder tank, and discharge devices listed below and the sprinklers listed in the Foam Water Sprinkler section of the Approval Guide.

Use of a concentrate with other devices or outside the listed ranges may result in solutions too lean or rich or may produce foam unable to provide the required extinguishing or sealing performance.

Concentrates below are compatible with both fresh water and sea water.

					For Use With									
Product	Company	Listing Country	Type of Equipment	Concentrate		Approved Fuel Hazards								
HD AFFF 3F-C6	HD Fire	India	Concentrate	HD AFFF 3F-C6	3%	For use with HD Fire ratio controllers and bladder tanks specifically tested with this concentrate. Or Water Motor-Powered Positive Displacement Pumps within acceptable viscosity range only. May be used in a pre-mixed solution. For use with HD Fire discharge devices evaluated with the specific concentrate only.	Hydrocarbons							
HD AR- AFFF 3x3- C6	HD Fire	India	Concentrate	HD AR-AFFF 3x3-C6	3%	For use with HD Fire ratio controllers and bladder tanks specifically tested with this concentrate. Or Water Motor-Powered Positive Displacement Pumps within acceptable viscosity range only. May be used in a pre-mixed solution. For use with HD Fire discharge devices evaluated with the specific concentrate only.	Hydrocarbons IPA Ethanol							

Bladder tanks. For use with HD Fire Protect foam concentrates, proportioners, discharge devices, and foam water sprinklers within the specifications identified in the table below.

							For Use W	ith						
			Type of					Hyd	raulic Concen	trate Control	Valves		Maximum	
Product	Company	Listing Country	Equipmen	Concentrate Name	Concentra te Percent in Water	Configuratio ns	Approved Fuel Hazards	Model Number	Size, inches (NB)	Minimum Actuator Operating Pressure	Maximum Operating Pressure		Operating Pressure	Sizes
Vertical Bladder Tank	HD Fire Protect Pvt. Ltd.	India	Bladder Tank	HD AFFF 3F-C6 HD AR-AFFF 3x3-C6	3%	Vertical Vertical	Hydrocarbon Hydrocarbon, IPA, Ethanol	Model CV	1 (25NB) 1.5 (40NB) 2 (50NB)	30 PSI (2.1 Bar)	175 PSI (12.1 Bar)	ASME Section VIII, Division 1	175 PSI (12 Bar)	36 - 2000 USG (140 - 7500 Liters)
Horizontal Bladder Tank	HD Fire Protect Pvt. Ltd.	India	Bladder Tank	HD AFFF 3F-C6 HD AR-AFFF 3x3-C6	3%	Horizontal Horizontal	Hydrocarbon Hydrocarbon, IPA, Ethanol	Model CV	1 (25NB) 1.5 (40NB) 2 (50NB)	30 PSI (2.1 Bar)	175 PSI (12.1 Bar)	ASME Section VIII, Division 1	175 PSI (12 Bar)	36 - 4000 USG (140 - 15000 Liters)



Proportioners. For use with HD Fire Protect foam concentrates and bladder tank systems (where applicable) within the specifications identified in the table below.

				For Use With					Elow	Appr	oved			
Product	Company		Type of Equipment	Concentrate	Concentr		Approved Fuel	Approved Range	FIOW	Pressure Range		Connecti	Finish	Sizes
	Company	Country		Name	Percent in Water	Configurations	Hazards	(gal/min)	(L/min)	i i	(bar)	on		
Model RCW-B, RCW-S, RCF-B, and RCF-S Ratio	HD Fire Protect	India	Ratio	HD AFFF 3F-C6	3%	For use with HD Fire Protect bladder tanks and discharge	Hydrocarbons	27 - 420	102 - 1590	30 -	2-12	Wafer (RCW)	Bronze (B)	2.5" (65
Controllers	Pvt. Ltd.	inuia	Controller	HD AR-AFFF 3x3-C6	3%	devices as appear in the FM Approval Guide only.	Hydrocarbons, IPA, Ethanol	132 - 272	500 - 1030	175	2-12	Flanged (RCF)	or Stainless Steel (S)	NB)
RCF-B, and RCF-S Ratio Prot	HD Fire		Ratio			For use with HD Fire Protect bladder tanks and discharge			290 -	30 -		Wafer (RCW)	Bronze (B)	3"
	Protect Pvt. Ltd.	India	Controller	HD AFFF 3F-C6	3%	devices as appear in the FM Approval Guide only.	Hydrocarbons	77 - 790	2990	175	2-12	Flanged (RCF)	or Stainless Steel (S)	(80 NB)
Model RCW-B, RCW-S,	HD Fire		Datia	HD AFFF 3F-C6	For use with HD Fire Protect	Hydrocarbons	159 - 1598	600 - 6050	20		Wafer (RCW)	Bronze (B)	4"	
RCF-B, and RCF-S Ratio Controllers	Protect Pvt. Ltd.	India	Ratio Controller	HD AR-AFFF 3x3-C6	3%	bladder tanks and discharge devices as appear in the FM Approval Guide only.	Hydrocarbons, IPA, Ethanol	478 - 1622	1810 - 6140	30 - 175	2-12	Flanged (RCF)	or Stainless Steel (S)	(100 NB)
Model RCW-B, RCW-S,	HD Fire		Ratio	HD AFFF 3F-C6	3%	For use with HD Fire Protect bladder tanks and discharge	Hydrocarbons	317 - 3027	1200 - 11460	30 -		Wafer (RCW)	Bronze (B) or Stainless Steel (S)	6"
RCF-B, and RCF-S Ratio Controllers	Protect Pvt. Ltd.	India	Controller	HD AR-AFFF 3x3-C6	3%	devices as appear in the FM Approval Guide only.	Hydrocarbons, IPA, Ethanol	1321 - 3249	5000 - 12300	175	2-12	Flanged (RCF)		(150 NB)
Model RCW-BM, RCW-	HD Fire		Ratio	HD AR-AFFF		For use with HD Fire Protect bladder tanks and discharge	Hydrocarbons,		165 -	30 -		Wafer (RCW)	Bronze (B)	2.5"
SM, RCF-BM, and RCF- SM Ratio Controllers	Protect Pvt. Ltd.	India	Controller	3x3-C6	3%	devices as appear in the FM Approval Guide only.	'	44 - 139	528	175	2-12	Flanged (RCF)		(65 NB)



SM, RCF-BM, and RCF-	HD Fire Protect Pvt. Ltd.	India	Ratio Controller	HD AR-AFFF	3%		Hydrocarbons, IPA, Ethanol	217 - 814	820 -	30 -	2-12	Wafer (RCW)	Bronze (B) or Stainless	3" (80
				3x3-C6					3080	175		Flanged (RCF)		NB)
7S, IE225-12B, IE225-12S Portable Inline Inductors	Protect	India	Inline	HD AFFF 3F-C6	3%	For use with HD Fire Protect bladder tanks and ratio controllers as appear in the FM Approval Guide only.	Hydrocarbons	59 or 119	225 or 450	100, or 175	7, or 12	Hose Coupling	or Stainless	2.5" (65
	Pvt. Ltd.		Inductor	HD AR-AFFF 3x3-C6	3%		Hydrocarbons, IPA, Ethanol	59*	225*	100 or 175	7 or 12			NB)
Model IE450-7B, IE450- 7S, IE450-12B, IE450-12S Portable Inline Inductors	HD Fire	tect India	Inline Inductor	HD AFFF 3F-C6	3%	For use with HD Fire Protect bladder tanks and ratio controllers as appear in the FM Approval Guide only.	Hydrocarbons	119	450	100, or 175	7, or 12	Hose	Bronze (B)	2.5"
				HD AR-AFFF 3x3-C6	3%		Hydrocarbons, IPA, Ethanol	119	450	175*	12*	* Coupling	Steel (S)	NB)

Note: Maximum static pressure is 200 PSI (13.8 Bar).

^{*}Model IE450-7B and IE450-7S is not FM Approved for use with HD AR-AFFF 3x3-C6.



Topside discharge devices. For use with HD Fire Protect foam concentrates and bladder tank proportioning systems within the specifications identified in the table below.

			Type of Equipment	For Use With					Approved Flow Range		ed e Range			
Product	Company	Listing Country		Name	Concent rate Percent in Water	Configurations	Approved Fuel Hazards	(gal/mi n)	(L/min)	(psi)	(bar)	Connecti on	Finish	Sizes
Model	HD Fire		F	HD AFFF 3F-C6	3%	For use with HD Fire Protect bladder tanks and	Hydrocarbons		155 - 531	40 - 100	2.8 - 7		Carbon Steel	2.5"
FCA 65 and FCA-S 65 Foam Chambers	5 and FCA-S 65 Protect Pvt. India	India	Foam Chamber	HD AR-AFFF 3x3- C6	ratio controllers as appear in the FM Approval Guide only. ratio controllers as Appear in the FM Ethanol 152		158 - 575	50 - 100	3.5 - 7	Flanged	or Stainless Steel (S)	(65 NB)		
	HD Fire Protect Pvt. Ltd.	India	Foam	HD AFFF 3F-C6	3%	For use with HD Fire Protect bladder tanks and ratio controllers as	Hydrocarbons	1 -	308 - 1135	40 - 100	2.8 - 7	Flanged	Carbon Steel or Stainless Steel (S)	3" (80
Foam Chambers		muid	Chamber	HD AR-AFFF 3x3- C6	3%	Approval Guido only	Hydrocarbons, IPA, Ethanol	1	314 - 1048	50 - 100	3.5 - 7	langea		NB)
Model FCA 100 and FCA-S 100	HD Fire Protect Pvt.	India	Foam Chamber	HD AFFF 3F-C6	3%	Protect bladder tanks and ratio controllers as appear in the FM Approval Guide only.	Hydrocarbons	1 -	620 - 2540	40 - 100	2.8 - 7	Flanged	Carbon Steel	4" (100
Foam Chambers	Ltd.			HD AR-AFFF 3x3- C6	3%		Hydrocarbons, IPA, Ethanol	1	600 - 2520	50 - 100	3.5 - 7	- langeu	Steel (S)	NB)
Model HD Fir FCA 150 and FCA-S 150 Protec Foam Chambers Ltd.	HD Fire			HD AFFF 3F-C6	3%	For use with HD Fire Protect bladder tanks and ratio controllers as	Hydrocarbons	1	1480 - 3300	40 - 100	2.8 - 7		Carbon Steel	6"
	Protect Pvt.	India	Foam Chamber	HD AR-AFFF 3x3- C6	3%		Hydrocarbons, IPA, Ethanol		1465 - 3300	50 - 100	3.5 - 7	Flanged		(150 NB)



FMA 50 and FMA-S 50	HD Fire Protect Pvt.	India	Foam Maker	HD AFFF 3F-C6	3%	Protect bladder tanks and ratio controllers as appear in the FM Approval Guide only.	Hydrocarbons	25 - 92	95 - 350	40 - 100	2.8 - 7	Flanged	or Stainless	2" (50
	Ltd.		Widker	HD AR-AFFF 3x3- C6	3%		Hydrocarbons, IPA, Ethanol	60 - 96	227 - 365	75 - 100	5.2 - 7			NB)
Model HD Fire	HD Fire			HD AFFF 3F-C6	3%	For use with HD Fire Protect bladder tanks and	Hydrocarbons	92 - 147	349 - 557	70 - 100	4.9 - 7	Carbon Steel	2.5"	
FMA 65 and FMA-S 65 Foam Maker	MA 65 and FMA-S 65 Protect Pvt. India	India	Foam Maker	HD AR-AFFF 3x3- C6	3%	appear in the Fivi	Hydrocarbons, IPA, Ethanol	41 - 148	155 - 560	50 - 100	3.5 - 7	Flanged	or Stainless Steel (S)	(65 NB)
Model	HD Fire		Rimseal	HD AFFF 3F-C6 3	3%	For use with HD Fire Protect bladder tanks and	Hydrocarbons	77 - 147	293 - 558	70 - 100	4.9 - 7		or Stainless	2.5"
RPA 65 and RPA-S 65 Rimseal Foam Pourers	Protect Pvt. Ltd.	India	Pourer	HD AR-AFFF 3x3- C6	3%	ratio controllers as appear in the FM Approval Guide only.	Hydrocarbons, IPA, Ethanol	14 - 148	54 - 560	50 - 100	3.5 - 7	Flanged		(65 NB)
BP225-7, BP450-4 2 and BP450-7	HD Fire Protect Pvt.	India	Branch Pipe	HD AFFF 3F-C6	3%	ratio controllers, or in-line inductors, as appear in the FM Approval Guide		59 or 119	225 or 450	60, or 100	4.2, 7	Hose Coupling	Aluminium	2.5" (65
	Ltd.			HD AR-AFFF 3x3- C6	3%		Hydrocarbons, IPA, Ethanol	59 or 119	225 or 450	100*	7*	- Saping		NB)

Foam chambers are fitted with glass or graphite vapor seals designed to rupture upon system discharge. Maximum permissible back pressure is 1 psi.

^{*}Model BP450-4.2 is not FM Approved for use with HD AR-AFFF 3x3-C6.

Company Name:	HD Fire Protect Pvt. Ltd.
Company Address:	D-6/2, ROAD NO.34, WALGE INDUSTRIAL ESTATE, THANE, 400604 , MAHARASHTRA, INDIA
Company Website:	http://hdfire.com
New/Updated Product Listing:	Yes
Green Product:	No
Listing Country:	India
Certification Type:	FM Approved

CERTIFICATE OF COMPLIANCE

Certificate Number 20130109-EX16058

Report Reference EX16058-20120629

Issue Date 2013-JANUARY-09

Issued to: HD FIRE PROTECT PVT LTD

K-98, MIDC AJANTA RD

JALGAON MH 425003 INDIA

This is to certify that FOAM-DISCHARGE OUTLETS representative samples of "See Next Page For Models"

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 162 - Foam Equipment and Liquid Concentrates

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Listing Mark should be considered as being covered by UL's Listing and Follow-Up Service.

The UL Listing Mark generally includes the following elements: the symbol UL in a circle: with the word "LISTED"; a control number (may be alphanumeric) assigned by UL; and the product category name (product identifier) as indicated in the appropriate UL Directory.

Look for the UL Listing Mark on the product.

William R. Carney, Director, North American Certification Program

UL LLC





CERTIFICATE OF COMPLIANCE

Certificate Number 20130
Report Reference EX160
Issue Date 2013-

20130109-EX16058 EX16058-20120629 2013-JANUARY-09

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Foam Chamber Models FCA 65, FCA-S 65, FCA 80, FCA-S 80, FCA 100, FCA-S 100, RPA 65, RPA-S 65 of sizes 2-1/2, 2-1/2, 3, 3, 4, 4, 2-1/2 and 2-1/2 inches respectively.

Foam Makers Models FMA 50, FMA-S 50, FMA 65, FMA-S 65, FMB 50, FMB-S 50, FMB 65, FMB-S 65of sizes 2, 2 2-1/2, 2-1/2, 2, 2, 2-1/2 & 2-1/2 inches respectively.

FMA 50 & FMA 65 shall be used with discharge device, FP.

FMA-S 50 & FMA-S 65 shall be used with discharge device, FP-S.

FMB 50 & FMB 65 shall be used with discharge device, FD & SD.

FMB-S 50 & FMB-S 65 shall be used with discharge device, FD-S & SD-S.

William R. Carray

William R. Carney, Director, North American Certification Programs

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