SELF-EDUCTING

Self-Educting

Self-Educting master stream nozzles turn any monitor into a foam station without the use of additional equipment and have been part of Elkhart's fire suppression arsenal for over 20 years. Elkhart is proud to have been one of the pioneers in the development of the Hydro-Foam® line of self-educting nozzles.

Some of the features of self-educting nozzles include:

- Designed specifically for use with Class A and B foam, including AFFF and fluoroprotein
- Field-adjustable foam proportioning with pre-set options
- Combination nozzle include straight stream, narrow fog (30°), or wide fog (90°)

Since introduction, Elkhart has expanded the self-educting Master Stream nozzle line to include:

- Easy to use, original Hydro-Foam® nozzles of brass or Elk-O-Lite® construction
- X-Stream® nozzles that combine self-educting ability with the convenience of automatic metering



SELF-EDUCTING

	NOZZLE FAMILY									
	X-Stream [®]	Hydro-Foam®								
Flow Type	Automatic	Fixed								
Description	High flow automatic nozzle	Original self-educting nozzle								
Benefit	Optimizes use of concentrate and produces effective foam under a variety of conditions	Simple to use and flows well. Elk-O-Lite® version is lightweight and excellent for portable monitor use.								
Foam Proportioning	Dual range, field selectable (SM-1000-HF and SM-1000E-HF) or fixed metering (SM-2000-HF and SM-2000E-HF)	Fixed metering via orifice insert								

OPTIONS

- SM-1000E-HF features an 8' pick-up tube
- SM-2000E-HF features an 8' pick-up tube

THREADS

All nozzles are NHT unless otherwise specified. See index T-13 for optional base threads.

Base Size	FAMILY / FLOW RATE							FOAM PROPORTIONING							М	MATERIAL / FINISH						
	X-STREAM®/ HYDRO- AUTOMATIC FOAM®/FIXED						со	NFIG	URAI	BLE	SELEC		Certifications	BRASS								
	GPM (LPM)																					
	350- 1000 (1325- 3785)	750- 2000 (2839- 7571)	350 (1325)	500 (1893)	750 (2839)	1000 (3785)	%₹/	1%	3%	%9	%1/%%	1% / 3%	Electric	UL Listed	Brass (Satin)	me	Composite	EIk-O-Lite®	Effective Reach (Ft.)	Weight (Lbs.)) FL	RE
	PSI (BAR) 100 (6.89)													UL LI	Bras	Chrome	Com	EIK-C	Effe	Weig	MODEL	FIGURE
2.5"			•				•	•	•	•				٠	S	0			145	13.2	HF-350	1
			•				•	•	•	•								S	145	4.2	HF-350-A	1
				•			•	•	•					•	S	0			162	13.2	HF-500	1
				•			•	•	•									S	162	4.2	HF-500-A	1
	•											S						S	250	20.7	SM-1000-HF	2
	•	11 5	00 /	750								S	•					S	250	20.7	SM-1000E-HF	
	Select	able: 50	00 /	/50)UU			•	_		_			S				212	22	CSW-LBF	4
					•					_		S S			S				212	22	HF13-750 HF13-1000	5,6 5,6
<i>"</i>		•				ŀ				\vdash		3		\vdash	3			s	295	21.6	SM-2000-HF	2
.5″		•						•		\vdash			•					5	295		SM-2000-HF	
KEY	s = sta	ndard		0 = 0	optio	on												,			J 20002 III	

s = standard

SELF-EDUCTING FOAM CONFIGURATIONS



Figures depict general product types only and are not intended to be inclusive of all product features.

^{*}Fog pattern is 80°