

VAREC

The 5400A Series, Group "D", end-of-line flame arrester is designed to prevent the propagation of flames into a storage vessel.

Introduction

Varec Flame Arresters have been the industry standard for many years. They are used worldwide throughout the petroleum, petrochemical, chemical, pulp and paper, food and beverage and other industries where flame propagation is a potential problem. Varec's success in this area is based on its high standards for product design and manufacturing.

The 5400A Series utilizes two principles to stop the propagation of flame from external sources. The first method is dissipation of heat. The temperature of the flame front is reduced below the flash point of the vapor by the absorption of heat through the surface of the bank assembly. The second method concerns the quenching diameter of Class "D" vapors. The space between the bank assembly crimps is smaller than the diameter required to pass a flame of a Class "D" gas. These units are generally used in conjunction with low flash point liquids and flammable gases or vapors. They should be installed vertically on tank vent systems or in piping headers up to a maximum of 10 pipe diameters upstream of the ignition source, when used in accordance with FM Approval, or 15 feet when used in accordance with UL Approval. For distances or gas classifications outside these limits, the detonation arrester should be used. Proper application of flame arresters is crucial for plant safety. Varec applications engineers or factory trained representatives can assist you with your specific applications.



Features

The net free area through all Varec Flame Arrester banks is three to four times the unit pipe size. This design reduces surface friction, therefore, optimizing flow capacity and minimizing pressure drop. The large surface area of the bank also improves heat dissipation.

Varec 5400A Series Flame Arresters are designed with a spiral wound and crimped bank element

Maintenance of the bank assembly is relatively simple:

- The tie rod bolts are removed and the remaining jackscrews expanded. This extends the end housings allowing the bank assembly to be easily removed.
- A handle is provided for easy handling.
- The bank element can be quickly inspected or cleaned and replaced between the end housings.

Technical Data

- Three to four times net free area through bank.
- UL and FM approved.
- Rugged construction for extended life.
- Unitized design with jackscrews for easy inspection and maintenance.
- Broad range of materials available.

Sizes

2", 3", 4", 6", 8", 10" and 12"

Connections

- Flange drilling per ANSI Class 150
- Flat face flange aluminum
- Raised face flange CS, Ductile iron and 316 SS

Materials

Housing:

- Heavy wall, 356 HT low copper aluminum, standard
- CS, Ductile iron or 316 SS, optional

Bank Assembly:

- · Low copper aluminum core housing and element, standard
- Low copper aluminum core housing with 316 SS element, optional
- All 316 SS core housing and element, optional

Pressure

Pressure Rating: Leak proof to 10 psi [69.0 kPa] Pressure Drop: Should not exceed 1 psi [6.9 kPa]

Within 15 feet [4.6 m] upstream of flame source when used in accordance with UL Listing, or 10 pipe diameters when used in accordance with FM Approval.

Configuration

- Net Free Area: Three to four times the corresponding size standard
- Bank Assembly: Spiral wound and crimped element with core housing and integral handle.

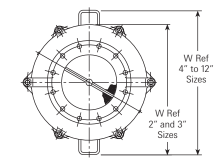
Approvals

- UL (Underwriters Laboratories) listed in all aluminum construction in 2", 3", 4"1
- FM (Factory Mutual) All sizes, all materials1

Note:

1. For use on hydrocarbon storage tanks, installed NOT MORE THAN 15 FEET from the open end of the vent pipe when used in accordance with UL Listing or 10 pipe diameters when used in accordance with FM Approval. These test conditions may not represent the actual service conditions of piping system design. It is recommended that the arrester be independently tested under actual service conditions before installation.

Dimensions, inches and pounds [millimeters and kilograms]										
Size Code	2	3	4	6	8	0	1			
Nominal Pipe Size	2 [50]	3 [80]	4 [100]	6 [150]	8 [200]	10 [250]	12 [300]			
L Length	141/2	161/2	205/16	213/4	253/4	301/2	349/16			
	[368]	[419]	[516]	[552]	[654]	[775]	[878]			
H Height	91/2	111/2	131/4	173/4	22	24	30			
	[241]	[292]	[337]	[451]	[559]	[610]	[762]			
W Width	91/8	113/16	155/8	19	231/4	251/4	311/4			
	[232]	[284]	[397]	[483]	[591]	[641]	[787]			
Shipping	25	35	45	90	140	210	325			
Weight	[11]	[16]	[20]	[41]	[64]	[95]	[148]			



Notes:

Flange drilling per ANSI Class 150

Flat face flange – aluminum

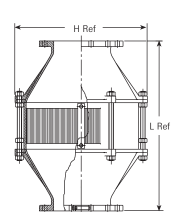
Raised face flange - CS, Ductile iron and 316 SS

Installation, mounting arrangement and dimensions are preliminary information not to be used for construction. Certified drawings are available upon request.

Ordering Information									
Model									
5400A		stallation only)							
	Size								
		2		2"					
		3		3"					
		4		4"					
		6		6"					
		8		8"					
		0		10"					
		1		12"					
				Ma	terials:	Housing/Core/Element			
				1		Aluminum/Aluminum			
				2		Aluminum/316 SS/316 SS			
				3		Carbon Steel/316 SS/316 SS			
				5		Ductile Iron/316 SS/316 SS			
				6		316 SS/316 SS/316 SS			
5400A		2		1		(Example)			

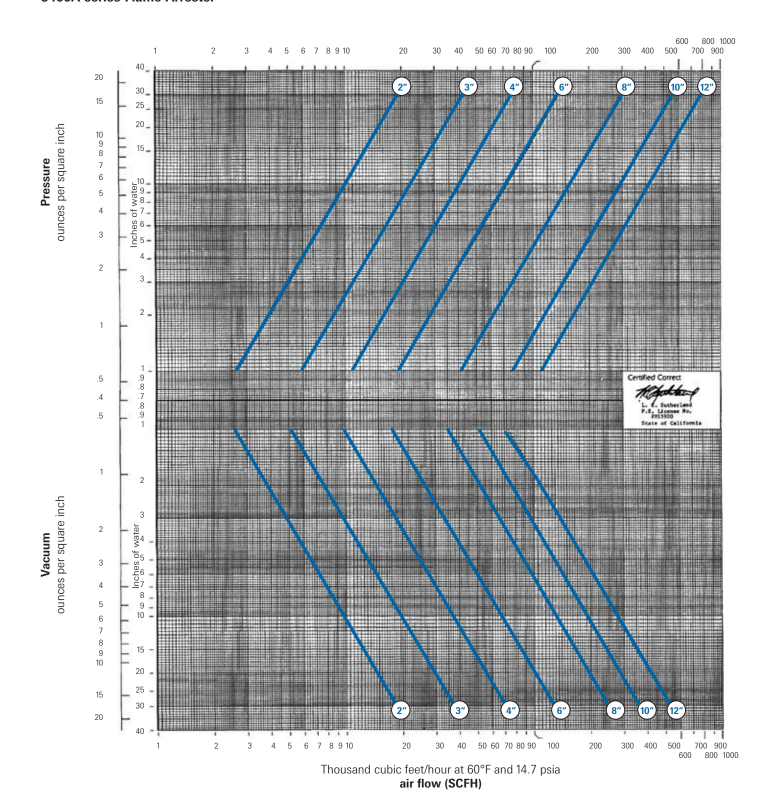


Example: 2" Flame Arrester with aluminum housing, aluminum core housing and element



Flow curves

5400A series Flame Arrester



Flow curves

2010B series Relief Valve with 5400A series Flame Arrester set at 0.865 inches of water pressure and vacuum

