

94407 Horizontal Inline Deflagration Flame Arrester

The Shand & Jurs 94407 Horizontal Inline Deflagration Flame Arrester is designed to provide a positive flame stop in horizontal gas piping systems containing flammable vapors having a low flash point. The 94407 not only provides exceptional protection against propagation of flame from external source but also offers maximum flow capacity. It is specifically designed to prevent liquid accumulation in the tube bank assembly.

The tube bank design, consisting of a spiral-wound crimped ribbon around a solid core, maximizes flow capacity with minimum pressure drop. The standard flame arrester is Factory Mutual (FM) approved to meet the ATEX application requirements per EN 12874 and ISO 16852.

Periodic inspection, maintenance and replacement of the tube bank is easily accomplished by simply removing tie-bolts and minimally expanding the remaining jack screws. Once the upper and lower body sections are expanded, the tube bank is easily removed with the aid of a handle.

Standard body construction includes light weight cast aluminum, cast steel, 304 stainless steel and 316 stainless steel body materials suitable for most environments. Tube bank is available in 304 stainless steel or 316 stainless steel as standard. A complete range of sizes from 2'' [50 mm] through 12'' [300 mm] are available with flat face or raised face flanges to match ANSI, EN1092-1 or JIS connections.

For highly corrosive applications, body and tube bank construction of Duplex SS, Hastelloy C, or Alloy 20 are available.

Temperature monitor device to be installed on unprotected side of Tube Bank.

Temperature monitor devices available. Consult Factory.



Features

- ATEX EN 12874 Approved
- ISO 16852 Approved
- Unitized tube bank design
- Maximum protection and efficiency with minimum pressure drop
- Wide range of standard construction materials
- Easy inspection and maintenance, due to simple removal of tube bank
- Complete range of flange sizes from 2" (50 mm) to 12" (300 mm) ANSI, EN1092-1, JIS. Consult factory for larger sizes





Specifications

Sizes:

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

Max. Static Pressure:

3.45 BARG (50 PSIG)

Max. Operating Pressure:

Sizes 2"-6" 1.1 BARA (16.20 PSIA) 8"-12" 1.09 BARA (15.95 PSIA)

Max. Operating Temp:

60°C (140°F)

Materials of Construction

Carbon Steel, 304 Stainless Steel, 316 Stainless Steel, Aluminum, Duplex Stainless Steel, Hastelloy C or Alloy

Tube Bank:

Carbon Steel, 304 Stainless Steel, 316 Stainless Steel, Duplex Stainless Steel, Hastelloy C or Alloy 20

Flange Rating:

To match drilling of ANSI 125/150 lb. flat face, raised face flange. EN1092 PN 10/16, and JIS 10K options.

Approval:

ATEX Directive 94/4/EC and EN 12874, ISO 16852 (Short Term Burn)

NOTE: Aluminum and Cast Iron bodies are only approved for ISO 16852.

Gas Application:

IIA (NEC Group D)

Hardware:

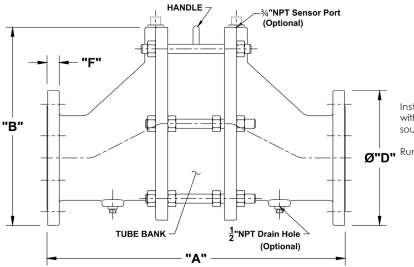
Carbon Steel, 304 Stainless Steel, 316 Stainless Steel, Duplex Stainless Steel, Hastelloy C or Alloy 20

Gaskets:

High Temperature Synthetic Composition

Outline Dimensions

Dimensions in Inches					
Vent Size	"A"	"B"	Diameter "D"	"F"	
2"	14 ½	8 5/32	6	5/8	
3"	16	10 11/16	7 ½	3/4	
4''	20	12 3/16	9	¹⁵ ⁄ ₁₆	
6''	24 ¾	16 11/64	11	1	
8''	32 1/8	20 %	13 ½	1 1/8	
10''	33 ¾	24 ¾	16	1 3/16	
12"	34 3/8	29 5/16	19	1 1/4	



Installation Note: Locate flame arrester within "x" pipe diameters of potential ignition source.

Run up length "x" =

2''-4'' size- 50 pipe diameters. 6'' size- 20 pipe diameters.

8''-12'' size- 10 pipe diameters.

All designs subject to change. Certified dimensions and specifications available upon request.





94407 Ordering Guide

Model Number Selection

The model number will consist of a base number **94407** followed by 6 digit letters. These digits will represent 3 option tables.

94407 - AB - CD - EF

Ordering Information

Specify:

- 1. Model 94407 Horizontal Inline Deflagration Flame Arrester
- 2. Size and Body Material
- 3. Tube Bank and Hardware Material
- 4. Type of Flange and Auxillary Connection
- 5. Special Materials or Coatings, If Required



Table AB - Size & Body* Table CD - Tube Bank and Hardware*

Option AB	Size (Inches)	Body Material	Option CD	Tube Bank Material Shell/Element	Hardware Material	Shipping Wt. (lbs)				
		00	Carbon Steel / 304 Stainless Steel	18-8 Stainless Steel						
23	2	Cast	Cast Aluminum	01	Carbon Steel / 304 Stainless Steel	304 Stainless Steel	15			
		7 (1011)	22	316 Stainless Steel / 316 Stainless Steel	316 Stainless Steel					
			00	Carbon Steel / 304 Stainless Steel	18-8 Stainless Steel					
33	3	Cast Aluminum	01	Carbon Steel / 304 Stainless Steel	304 Stainless Steel	25				
		/ ((01111110111	22	316 Stainless Steel / 316 Stainless Steel	316 Stainless Steel					
		Cast Aluminum	00	Carbon Steel / 304 Stainless Steel	18-8 Stainless Steel	45				
43	4		01	Carbon Steel / 304 Stainless Steel	304 Stainless Steel					
			7 (1011) 10111	7 (1011)11110111	7 (1011)11110111	22	316 Stainless Steel / 316 Stainless Steel	316 Stainless Steel		
		Cast Aluminum	00	Carbon Steel / 304 Stainless Steel	18-8 Stainless Steel					
63	6		01	Carbon Steel / 304 Stainless Steel	304 Stainless Steel	69				
	7 (101111110111			22	316 Stainless Steel / 316 Stainless Steel	316 Stainless Steel				
		Cast Aluminum	00	Carbon Steel / 304 Stainless Steel	18-8 Stainless Steel	93				
83	8		01	Carbon Steel / 304 Stainless Steel	304 Stainless Steel					
			7 (1011) 10111	7 (1011) 10111	7 (1011) 10111	,	22	316 Stainless Steel / 316 Stainless Steel	316 Stainless Steel	
			10 Cast 0	00	Carbon Steel / 304 Stainless Steel	18-8 Stainless Steel				
03 10		1()		01	Carbon Steel / 304 Stainless Steel	304 Stainless Steel	165			
				,			316 Stainless Steel / 316 Stainless Steel	316 Stainless Steel		
		Cast Aluminum	00	Carbon Steel / 304 Stainless Steel	18-8 Stainless Steel	200				
13	12		01	Carbon Steel / 304 Stainless Steel	304 Stainless Steel					
			7 (1011) 10111	22	316 Stainless Steel / 316 Stainless Steel	316 Stainless Steel				

*NOTE: Aluminum and Cast Iron bodies are only ISO 16852 approved. Raised Face not available in Aluminum bodies. Other material combinations available.





Table AB - Size & Body* Table CD - Tube Bank and Hardware*

Option AB	Size (Inches)	Body Material	Option CD	Tube Bank Material Shell/Element	Hardware Material	Shipping Wt. (lbs)		
		Cast Steel	00	Carbon Steel / 304 Stainless Steel	18-8 Stainless Steel			
20	2		Cast Steel	01	Carbon Steel / 304 Stainless Steel	304 Stainless Steel	40	
			22	316 Stainless Steel / 316 Stainless Steel	316 Stainless Steel	43		
22	2	Cast 316 SS	22	316 Stainless Steel / 316 Stainless Steel	316 Stainless Steel			
			00	Carbon Steel / 304 Stainless Steel	18-8 Stainless Steel			
30	3	Cast Steel	01	Carbon Steel / 304 Stainless Steel	304 Stainless Steel	, ,		
			22	316 Stainless Steel / 316 Stainless Steel	316 Stainless Steel	65		
32	3	Cast 316 SS	22	316 Stainless Steel / 316 Stainless Steel	316 Stainless Steel			
		Cast Steel	00	Carbon Steel / 304 Stainless Steel	18-8 Stainless Steel			
40	40 4 0		01	Carbon Steel / 304 Stainless Steel	304 Stainless Steel	100		
			22	316 Stainless Steel / 316 Stainless Steel	316 Stainless Steel	120		
42	4	Cast 316 SS	22	316 Stainless Steel / 316 Stainless Steel	316 Stainless Steel			
			00	Carbon Steel / 304 Stainless Steel	18-8 Stainless Steel			
60	6	Cast Steel	01	Carbon Steel / 304 Stainless Steel	304 Stainless Steel	007		
					22	316 Stainless Steel / 316 Stainless Steel	316 Stainless Steel	207
62	6	Cast 316 SS	22	316 Stainless Steel / 316 Stainless Steel	316 Stainless Steel			
				00	Carbon Steel / 304 Stainless Steel	18-8 Stainless Steel		
80	8	Cast Steel	01	Carbon Steel / 304 Stainless Steel	304 Stainless Steel	200		
			22	316 Stainless Steel / 316 Stainless Steel	316 Stainless Steel	280		
82	8	Cast 316 SS	22	316 Stainless Steel / 316 Stainless Steel	316 Stainless Steel			

*NOTE: Aluminum and Cast Iron bodies are only ISO 16852 approved.

Raised Face not available in Aluminum bodies. Other material combinations available.

L&J Technologies or any of it's subsidiaries assume no responsibility and shall not be liable for any damage, injury or death caused by the mis-application or improper installation of the products that it provides. Installation shall be per manufacturer's instructions in accordance to any applicable local, state or federal regulations. It is the responsibility of the purchaser to ensure these guidelines are followed and that the products are applied properly.



Y440/ Horizontal Inline Deflagration Flame Arrester

Table CD - Tube Bank and Hardware* Table AB - Size & Body*

Option AB	Size (Inches)	Body Material	Option CD	Tube Bank Material Shell/Element	Hardware Material	Shipping Wt. (lbs)
			00	Carbon Steel / 304 Stainless Steel	18-8 Stainless Steel	
00	00 10 Cast Steel	Cast Steel	01	Carbon Steel / 304 Stainless Steel	304 Stainless Steel	480
			22	316 Stainless Steel / 316 Stainless Steel	316 Stainless Steel	400
02	10	Cast 316 SS	22	316 Stainless Steel / 316 Stainless Steel	316 Stainless Steel	
			00	Carbon Steel / 304 Stainless Steel	18-8 Stainless Steel	
10 12	12	Cast Steel	01	Carbon Steel / 304 Stainless Steel	304 Stainless Steel	610
			22	316 Stainless Steel / 316 Stainless Steel	316 Stainless Steel	
12	12	Cast 316 SS	22	316 Stainless Steel / 316 Stainless Steel	316 Stainless Steel	

^{*}NOTE: Aluminum and Cast Iron bodies are only ISO 16852 approved.

Raised Face not available in Aluminum bodies. Other material combinations available.

Table F - Flange Type

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Option E	Description				
0	ANSI 125/150lb. FF				
1	ANSI 125/150lb. RF*				
2	EN1092-1 PN10 FF				
3	EN1092-1 PN10 RF*				
4	EN1092-1 PN16 FF				
5	EN1092-1 PN16 RF*				
6	FF JIS 10K FF				
7	JIS 10K RF*				
8	Special Drilling				

^{*}Raised Face Flanges Not Available in Aluminum.

Note: Raised faced flanges with smooth finish are standard. For optional serrated raised faced flanges, consult factory.

Table F - Auxillary Connections

Option F	Description	Quan- tity
O (1)	3/4" NPT (Uni-Directional)	1
1	3/4" NPT (Bi-Directional)	2
2	3/4" NPT (Bi-Directional)	4
4	3/4" NPT (U) ⁽²⁾ w/1/2" NPT (Drain)	3 ⁽³⁾
5	3/4" NPT (B) ⁽²⁾ w/1/2" NPT (Drain)	4(3)
6	3/4" NPT (B) ⁽²⁾ w/1/2" NPT (Drain)	6(3)

^{1.} Flow Direction Label Affixed to Cast Body.

Tube Banks Only*

TODE Ball	,		
Part Number	Size (Inches)	Tube Bank Material Shell/Element	Shipping Wt. (lbs.)
9440-10000	2	Steel / 304 SS	22
9440-10010	2	316 SS / 316 SS	25
9440-10001	2	Steel / 304 SS	30
9440-10011	3	316 SS / 316 SS	35
9440-10002	4	Steel / 304 SS	55
9440-10012	4	316 SS / 316 SS	60
9440-10003	,	Steel / 304 SS	90
9440-10013	6	316 SS / 316 SS	100
9440-10004	0	Steel / 304 SS	145
9440-10014	8	316 SS / 316 SS	160
9440-10005	10	Steel / 304 SS	225
9440-10015	10	316 SS / 316 SS	240
9440-10006	10	Steel / 304 SS	310
9440-10016	12	316 SS / 316 SS	325

^{*}Other Material Combinations Available



^{2.} U = Uni-Directional; B = Bi-Directional.

^{3.} Includes two drain connections - one per side.