FLAME ARRESTER Section 2.5

^I EXPLOSION PROOF END OF LINE FLAME ARRESTER

KSFE, KSFF TYPE FLAME ARRESTER



Benefits

- Meet USCG, IMO MSC/Circ,677 & EN12874 requirements
- Designed for Explosion proof
- Maximum Capacity & Minimum Pressure drop
- Quick & Easy removable element
- Very easy cleaning & maintenance
- Vertical installation
- High quality corrosion & chemical resistance

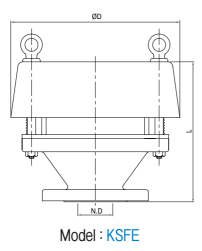
Introduction	
	The KSFE flame arrester are designed, manufactured and tested according to API 2000 and BS 7244 (British Standard Specification) code and EN 12874.
	The units allow free venting in combination with flame protection for vertical vent application.
	They prevent flame propagation by absorbing and dissipating heat using spiral wound crimped ribbon 316LSS flame cells.
	The KSFE unit gives the protection needed. For size 4" and under after ignition of the out flowing gases a fusible element melts, thee spring loaded cover automatically opens and the full surface of the flame arrester is exposed so that the flame arrester element will not attain the ignition temperature through heat absorption.
	Housing construction are Aluminum, Cast Iron, Cast Steel, 304SS and 316LSS.
	Size are from 20mm through to 300mm.
	Cast iron and cast steel units are epoxy coated both inside and outside.
Introduction	
	The Flame Arrester of Model KSFF is designed, manufactured, tested according to API 2000, BS 7244 and EN 12874.
	Installed in the end of nozzle of the several kinds of the flammable low pressure storage tank (the ignition point below 65 deg C) with easy coupling, it is the explosion proof and deflagration proof which blocks the influx of flame ignited externally into the tank.

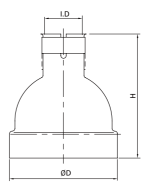


FLAME ARRESTER Section 2.5

^I EXPLOSION PROOF END OF LINE FLAME ARRESTER

KSFE , KSFF TYPE FLAME ARRESTER





Model : KSFF

Dimension Table (KSFE)							Unit = mm	
Size	2″	3″	4″	6″	8″	10‴	12″	Other Size
N.D	50	80	100	150	200	250	300	
ØD	230	283	283	410	500	650	750	Available on request
L	210	235	240	290	340	360	400	

Dimension Table (KSFF) Unit = mm						
Size	2″	1 1/2″	2″	4″	Other Size	
I.D	61	77	90	115		
ØD	100	169	169	207	Available on request	
Н	115	170	170	210	Unicquest	

Materials of Construction						
	Standard Design	Special Design				
Body	C.I (But S.S for KSFF)	S.S	S.S & AL			
Element Ring	C.S or S.S	C.S or S.S	S.S			
Element	Aluminium or Stainless Steel					
Standard Coating	In-Out side Epoxy 250 Micron except for S.S & AL Part.					

Note : C.I - Cast Iron, S.S - Stainless Steel, C.S - Carbon Steel, AL - Aluminium

Service station • Agent / Distributor

TOPSAFE CO., LTD. ISO 9001 Registered #368-3, Yangdong-ri, Juchon-myeon, Gimhae-si, Gyeongsangnam-do, 621-842, Korea Tel.+82-(0)55-338-9986 Fax.+82-(0)55-338-9987 E-mail: topsafe@topsafe.co.kr www.topsafe.co.kr