

SECTION 3.7_KSFL

FLAME ARRESTER DEFLAGRATION PROOF IN-LINE

[1] INTRODUCTION

The model KSFL inline flame arrester is designed, manufactured, tested according to API 2000, and ISO 16852. The units are passive devices with no moving parts. They prevent the propagation of flame from the exposed side of the unit to the protected side by the use of a 316L stainless steel crimped metal ribbon type flame cell element. This construction produces a matrix of uniform opening that are carefully constructed to quench the flame by absorbing the heat.

Operating Temperature @ Pressure

KSFL / DN 50 ~ DN 300	+ 60 °C (=140 °F) @ 0.11 Mpa
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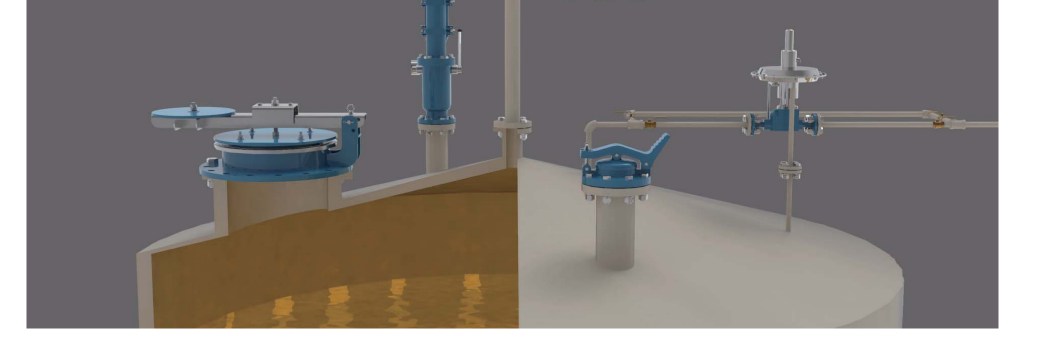
Body Materials Aluminium, Nodular Iron, Cast Steel, SS304, SS316, SS316L with various trims (Different materials available on request)

Sizes range DN 50 ~ DN 300 with ASME 150Lb flanges (Different connections available on request)

Rules & Certifications API 2000 / ISO 16852
Flame cell : NEC group D (=IIA), group C(=IIB3) and group B(=IIC), ETC.

Optimum / Optional Design & Arrangments Steam jacket type

APPLICATION

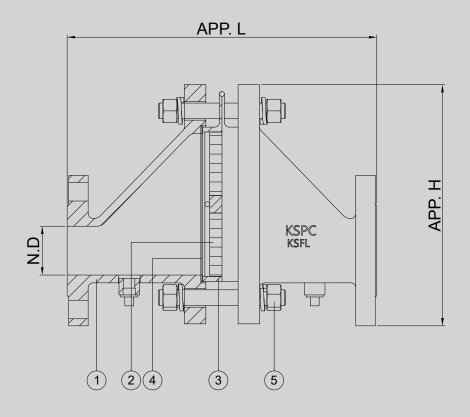






I OUTLINE DRAWING

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III DIMENS	SION TABLE	NOTE Star	ndard Connection(ASME 150Lb flange) and JIS or differ	ent types are avail	able upon reques
SIZE	2"	3"	4"	6"	8"	10"	12"
N.D	50	80	100	150	200	250	300
App. L	316	320	372	412	462	620	660
App. H	247	276	335	399	488	639	705

🕸 CO	MPONENT MATERIAL	NOTE Other materials are available upon request.		
ITEM NO	COMPONENT	CARBON STEEL	STAINLESS STEEL	
1	BODY	CAST or WELDED C.S	CAST or WELDED S.S	
2	ELEMENT	SS316L		
3	ELEMENT HOUSING	SS304L	SS304L or SS316L	
4	GASKET	PTFE (NOTE)		
5	STUD BOLT/NUT	A193-B7 / A194-2H or STAINLESS STEEL		
STAN	DARD PAINTING	IN-OUT SIDE URETHANE 150 MICRON WITHOUT S.S & AL PART		

MAINTENANCE سعى

Periodic inspection and maintenance is required. The cell assembly can be removed for cleaning

purposes.

Cleaning ban be accomplished by dipping the entire cell assembly into an appropriate solvent.

Care should be taken not to damage the cell openings as such deformations hamper the flow through the cell.

() The gaskets should be inspected and replaced if necessary.

