

UCB Series

In-line Unstable Detonation Flame Arresters



Protecting People, Property and our Planet.

With Concentric Body & Replaceable Elements for Explosion Gas Groups

IIB3, IIB2, IIB1, IIA & IIA1

The Elmac Technologies® UCB Series In-line Unstable Detonation Flame Arresters are designed to prevent the propagation of gas or vapour explosions in pipelines under the most severe conditions of an unstable detonation. This type of arrester is specified for use in pipeline systems where the distance between the source of ignition and arrester is significant and/or where detonations are also possible due to pipe roughness, bends, section changes and obstructions.



Principle of Operation

The combination of our unique patent pending High Energy Dissipation System (HEDS™) design and E-Flow™ technology elements attenuate the shock wave and extinguish the flame mitigating the effects of an explosion by preventing its propagation. The UCB Series In-line Unstable Detonation Flame Arrester uses an optimised crimped ribbon element which allows gas or vapour to pass with minimal pressure loss. Designed to withstand the worst case scenario of unstable detonation, the UCB Series has been developed in line with Elmac's long-standing policy regarding the provision of the best safety for protection of both plant and personnel whilst maintaining market leading flow vs pressure drop performance.

Explosion Gas Groups

Elmac UCB Series In-line Unstable Detonation Flame Arresters are ATEX approved for gases in Explosion Gas Groups IIB3, IIB2, IIB1, IIA and IIA1.

Standards Compliance

Elmac's UCB Series In-line Unstable Detonation Flame Arresters have been type-tested to EN ISO 16852 and approved according to ATEX Directive 2014/34/EU.



Elmac Expertise

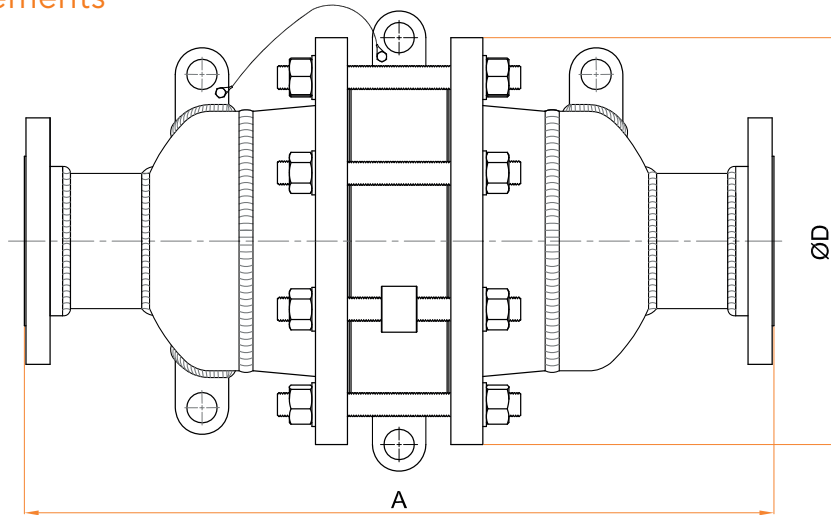
Elmac has been manufacturing protection equipment since 1948 and brings enhanced levels of flame and explosion protection to a diverse range of applications.

Elmac offers considerable technical leadership and, using test facilities along with Computational Fluid Dynamics capabilities, employs research teams renowned for developing solutions for the most challenging of industrial applications.

Features and Benefits

- Suitable for unstable detonation, stable detonation and deflagration
- Exceptional flow capacities with minimal pressure drop
- Short-time burn capability
- Bi-directional protection
- High performance facilitates lower on-going operating costs
- No placement restrictions or need for additional protection
- Light-weight for ease of installation and maintenance
- Easy-clean, replaceable, crimped-ribbon elements
- Sizes and materials to suit wide range of applications
- End connections include flanged or threaded options

General Arrangements



Dimensions

NB (mm)	15	20	25	32	40	50	65	80	100	150	200	250	300
A (mm) ±6	451	451	451	451	451	451	575	581	639	641	749	906	1045
ØD (mm) ±2	229	229	229	229	229	229	254	279	343	483	597	698	813
Approx Wt (kg) (mm)	26	26	26	27	28	29	43	56	86	152	273	433	656

Variations

Feature	Standard Fitting	Options*
Arrester Housing Materials	Carbon Steel or Stainless Steel	Low Temperature Carbon Steel, Duplex Steel, Hastelloy
Element Material	316L Stainless Steel	Hastelloy
Connections	ANSI 150 Flange	PN16 Flange, Female BSP/NPT, Male BSP/NPT
Arrester Finish	Painted (Carbon Steel Arresters)	Offshore Paint, PTFE Coated, Others on Request
Sockets	None	Drain Plugs, Sensor Ports, Others on Request

*May be limited according to arrester size

Operating Conditions

Model	Nominal Bore (mm)	Max Operating Pressure (bara)	Operating Temperature Range (°C)
UCB In-line Concentric Unstable Detonation Flame Arresters	15 - 300	1.10	+60

Higher temperature and higher pressure options are available.
 Please contact the Elmac Customer Support team for more information.
 Short-time burn options available for all sizes.

Lightweight element design

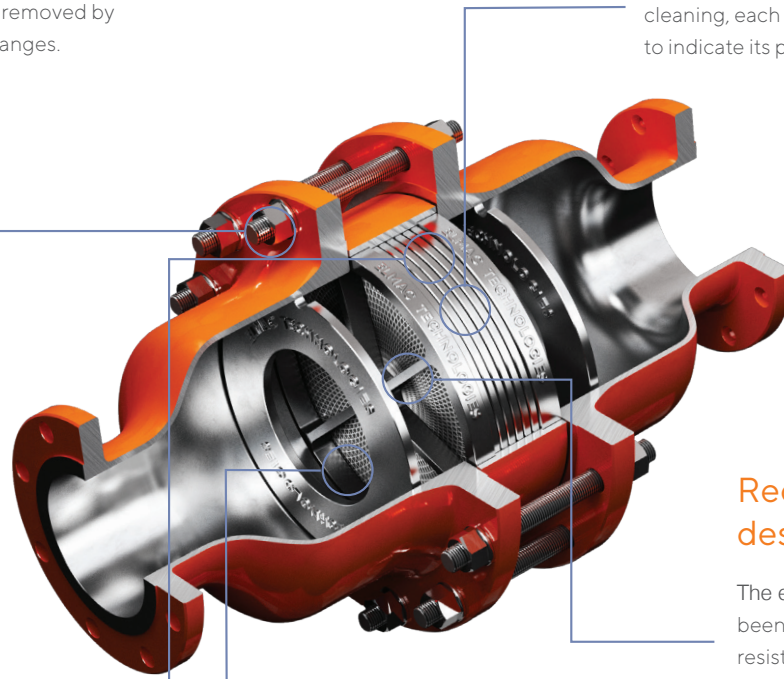
The element housing can be easily removed by undoing the nuts on the element flanges.

Labelled element banks*

To ensure correct realignment after cleaning, each element is clearly labelled to indicate its position in the housing.

Separate elements for complete access

Once the element housing is free, the central bolt (not pictured) can be undone to allow cleaning of individual element banks.



Reduced fouling design

The element banks have been optimised to minimise resistance to flow and to reduce fouling/clogging.

High Energy Dissipation System (HEDS™)

The patent pending HEDS™ design works as both a shock-attenuation system and an energy baffle, extending the time over which the device can suppress an explosion and improving the efficiency of the arrester. The design also helps protect the element from debris, thus extending any required maintenance period.

* It is important that the manufacturer's installation, operation and maintenance instructions (IOMs) are followed carefully when removing, cleaning and replacing element banks.

Safer

Reduces risk by protecting against worst case explosion scenarios. Provides protection against unstable detonation, stable detonation and deflagration. Also available with the added protection of short-time burn against stabilised burning events.

Unique

World's best flow and pressure drop performance; superior to stable detonation arresters. Best-in-class shock attenuation and heat dissipation characteristics.

Low Cost

Ultimate performance attributes facilitate lower lifetime costs with the reduced energy demand yielding significant and on-going operational cost savings.

Versatile

Optimised design means no placement restrictions or need for additional protection. Simplified maintenance via modular and removable, easy-clean elements.

Certified

Designed and manufactured according to EN ISO 16852. ATEX approved.

Customer Support

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