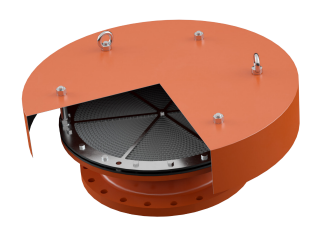
# **EHB Series**

### **End-of-Line Deflagration Flame Arresters**



# With Replaceable Element for High Temperature Applications in NEC Explosion Gas Group C

The Protectoseal EHB Series offer the highest level of protection against atmospheric deflagration when the ignition source is external to the piping system.



### Principle of Operation

The EHB Series features Protectoseal's E-Flow® (Enhanced Crimped Ribbon Technology), which guarantees the best flow vs pressure drop characteristics in the industry.

During deflagration, heat dissipation cools the combustion products at the element surface, preventing the fire from spreading past the EHB and into the protected vent line.

#### **Operating Conditions**

The Protectoseal EHB Series is ATEX-approved for a maximum operating temperature of **302°F** or **150°C**.

#### **Explosion Gas Groups**

The Protectoseal EHB Series is certified for gases in **NEC** Group C and IEC Group IIB3.

### Standards Compliance

Protectoseal's EHB Series of End-of-line Deflagration Flame Arresters has been type-tested to **EN ISO 16852** and approved according to **ATEX Directive 2014/34/EU**.

Each EHB that passes through Protectoseal's facilities undergoes a rigorous inspection and verification of its safety and performance features.

#### **Protectoseal Expertise**

Protectoseal offers industry leading technical leadership with its renowned flame and explosion protection for the most diverse and challenging of industrial applications. By utilizing a range of testing facilities, advanced algorithms and computational fluid dynamics (CFD), our research and development team is constantly looking for new ways to challenge the status quo, thus providing best-in-class innovation.

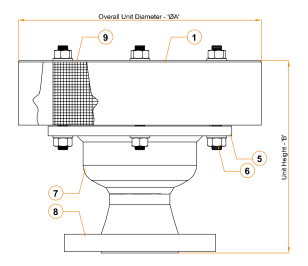
With over 95 years in the business, we have an established sales and service team to support clients with their initial specifications and throughout the product's life cycle.

#### Features and Benefits

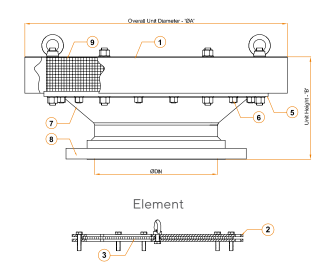
- Extended maximum operating temperature limit
- Outstanding flow capacity with minimal pressure drop
- Elements feature replaceable, easy-to-clean crimped-ribbon
- Sizes and materials to accommodate a vast array of applications
- Unique element design is less prone to fouling and clogging
- Options for end connections include flanged or threaded
- · Lightweight for installation convenience
- Bird screen fitted as standard

### General Arrangements:

#### EHB Flame Arresters: 0.5-1.5 inches



#### EHB Flame Arresters: 2.0-24 inches



Ref	Description	Carbon Steel Models	Stainless Steel Models
1	Weatherhood	316 Stainless Steel	316 Stainless Steel
2	Element Support Ring	Carbon Steel	316 Stainless Steel
3	Element Core	316 Stainless Steel	316 Stainless Steel
4*	Gasket	PTFE	PTFE
5	Element Flange	Carbon Steel	316 Stainless Steel
6	Fasteners	Carbon Steel BZP	316 Stainless Steel
7	Reducer	Carbon Steel	316 Stainless Steel
8	Fixing Flange	Carbon Steel	316 Stainless Steel
9	Bird Screen	316 Stainless Steel	316 Stainless Steel

\* Not shown in General Arrangement drawings above.



## Selection Key



а	Flame Arrester Type	End-of-Line Deflagration
b	Model Variation	Standard
С	Gas Group	C, IIB3
d	Size	Refer to Table 1
е	Pipe Connection Type	ANSI 150Ib. RF
f	Flame Arrester Housing Material	Refer to Table 2
g	Element Size	XXX (Place Holder - your local Protectoseal representative will fill out this section for you)
h	Element Housing Material	Refer to Table 3
j	Element Core Material	316/316L Stainless Steel
k	Temp Rating	Max Elevated Temperature (302°F, 150°C)
1	Operating Pressure Rating	Atmospheric Pressure (14.7 psia, 1.01 bara)
m	Short-Time Burn Capability	Factory Reserved (Refer to ESA Series for short-time burn Flame Arresters)

	Non-Standard Options		
n	Body Modification	Standard - No Alterations	
0	Finish/Paint	Refer to Table 4	
р	Gasket/Seal	PTFE	
q	Fasteners	316 Stainless Steel	
r	Ports/Taps	Standard - No Ports/Taps	

Table 1: Sizes

d	Size	ØA	В	f	h	Approx Weight
015	1/2", 0.5", 15mm	9.65", 245mm	7.56", 192mm	CorS	DorT	15lbs, 7.0kg
020	3/4", 0.75", 20mm	9.65", 245mm	7.76", 197mm	CorS	DorT	16lbs, 7.2kg
025	1", 25mm	9.65", 245mm	7.83", 199mm	DorT	DorT	171bs, 7.5kg
040	1.5", 40mm	9.65", 245mm	8.07", 205mm	DorT	DorT	18lbs, 8.2kg
050	2", 50mm	9.65", 245mm	7.68", 195mm	DorT	DorT	19lbs, 8.6kg
080	3",80mm	11.81", 300mm	9.06", 230mm	DorT	DorT	34lbs, 15.2kg
100	4", 100mm	14.17", 360mm	9.69", 246mm	DorT	DorT	45lbs, 20.2kg
150	6", 150mm	19.69", 500mm	12.80", 325mm	DorT	DorT	91lbs, 41.2kg
200	8", 200mm	19.69", 500mm	12.80", 325mm	CorS	DorT	101lbs, 46.0kg
250	10", 250mm	23.62", 600mm	19.37", 492mm	CorS	CorS	1751bs, 79.6kg
300	12", 300mm	25.98", 660mm	20.79", 528mm	CorS	CorS	228lbs, 103.2kg
350	14", 350mm	31.10", 790mm	13.46", 342mm	CorS	CorS	251lbs, 113.9kg
400	16", 400mm	33.07", 870mm	13.78", 350mm	CorS	CorS	297lbs, 134.9kg
450	18", 450mm	37.40", 950mm	15.35", 390mm	CorS	CorS	347lbs, 157.3kg
500	20″, 500mm	40.55", 1030mm	15.87", 403mm	CorS	CorS	401lbs, 182.0kg
600	24", 600mm	47.24", 1200mm	18.15", 461mm	CorS	CorS	501lbs, 230.0kg

 $\textbf{Note:} Some \ arresters \ are \ available \ with \ differently \ sized \ elements \ for \ enhanced \ flow \ capabilities.$ 

Table 2: Flame Arrester Housing Materials

f	Flame Arrester Housing (Body) Material	o
С	Fabricated Carbon Steel	0
D	Cast Carbon Steel	0
S	Fabricated 316/316L Stainless Steel	F
Т	Cast 316 Stainless Steel	F

Table 3: Element Housing Materials

h	Element Housing (Body) Material
С	Fabricated Carbon Steel
D	Cast Carbon Steel
S	Fabricated 316/316L Stainless Steel
Т	Cast 316 Stainless Steel



## Table 4: Finish/Paint

0	Finish/Paint
0	Primer & Top Coat Orange
F	Natural, Unpainted

### **Customer Support**

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