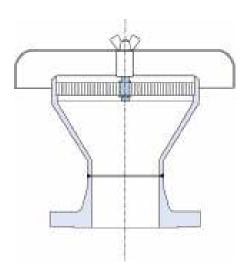


# ANDERSON GREENWOOD AMAL LER/LERC/LEF/LEFC FLAME ARRESTERS

Lightweight end-of-line deflagration flame arresters designed to prevent the propagation of a flame with subsonic speed.



#### **FEATURES**

- Weather cowled or non-cowled model variants available.
- Fabricated design.
- Lightweight construction.
- Advanced crimped stainless steel element construction as standard. Other materials available.
- Independently tested and certified.
- Manufactured to ISO 9001:2015

## **GENERAL APPLICATION**

The Types LER and LEF are mounted on tanks or on the end of discharge pipes to stop flames entering the process. The Type LEF's 1:1 inlet to element ratio design makes it ideal for low cost, low pressure drop applications.

## TECHNICAL DATA

Materials: Sizes: Connections: Temperature range: Gas groups:

Certification:

Carbon steel, stainless steel DN 6 to 400 (1/8" to 16") Threaded or flanged

-20 to 60°C (-4 to 140°F)<sup>[1]</sup>
IIA, IIB1, IIB2, IIB3, IIB, IIC
ATEX Directive 2014/34/EU

<sup>1.</sup> Temperatures up to 200°C (392°F) available for certain gas groups.

# ANDERSON GREENWOOD AMAL LER/LERC/LEF/LEFC FLAME ARRESTERS

### **MATERIALS AND CONNECTION OPTIONS**

## Materials

Carbon steel and stainless steel.

# Connection pipe size

Threaded

LER/LERC: DN 6 to 50 (1/8" to 2")

Flanged

LER/LERC: DN 15 to 400 (1/2" to 16") LEF/LEFC: DN 40 to 400 (11/2" to 16")

### NOTE

Accessories, special materials and connections are available on request.

#### Gas groups

• ||A

• IIB1

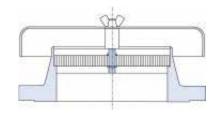
• IIB2

• IIB3

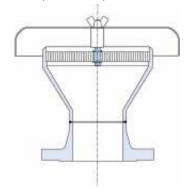
• IIB

• IIC

### TYPE LEFC (LC VERSION)



#### TYPE LERC (LC VERSION)



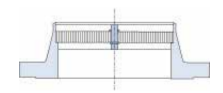
### HIGH TEMPERATURE (+200°C (+392°F)) APPLICATIONS

Explosion group	Gap width	Inlet size
IIB1 (IIA)	0.8 mm (0.032")	DN 15 to 600 (1/2" to 24")
IIB	0.45 mm (0.018")	DN 15 to 600 (1/2" to 24")
IIB2, IIB3	0.6 mm (0.024")	DN 15 (½") only
IIC	0.3 mm (0.012")	DN 15 (½") only

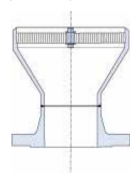
### NOTES

All sizing and selection must be conducted by the factory. Standard Types LER/LERC elements are double the pipe size. Types LEF/LEFC elements are 1:1.

### TYPE LEF (LE VERSION)



## TYPE LER (LE VERSION)



### **SELECTION GUIDE** 100 S3 S3 Example: Model LER **LERC Connection diameter** Threaded DN 6 to 50 (1/8" to 2") Flanged DN 15 to 400 (1/2" to 16") Element code LC Element diameter DN 25 to 100 (1" to 4") - threaded connection DN 25 to 600 (1" to 24") - flanged connection Element width **19** 19 mm (0.75") Cell height **80** 0.80 mm (0.032") **60** 0.60 mm (0.024") **45** 0.45 mm (0.018") **15** 0.15 mm (0.006") Element material **S3** Stainless steel C Carbon steel Body material **S3** Stainless steel **C** Carbon steel

