# Model 931 (-T) Catalog # 77-9009 In-Line Deflagration Flame Arrester / In-Line Deflagration Arrester

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BS&B FlameSaf<sup>®</sup> flame arresters embody superior design characteristics and are third-party tested to the latest standards in order to provide state of the art explosion protection. Utilizing the flame arrester elements to extinguish the flame, FlameSaf flame arresters are widely used to protect tanks, piping and other systems against deflagrations and detonations. Consult your local BS&B representative or call us for consultation on your safety concerns.

## **Features**

- · In-line deflagration arrester / in-line detonation arrester
- Deflagration and stable detonation

- Short time burning options available
- EC prototype test certificate according to ATEX Directive 2014/34/EU and EN ISO 16852:2016
- Available in nom. Diameter: DN8 (1/4") DN32 (1 1/4")

## **Protection**

- Gas/air or vapour/air-mixtures for explosion groups up to and including IIA (NEC Group D), MESG > 0.90mm
- Temperature Sensor resistance thermometer with protection type
  - Inherently safe (EEx i)
  - Pressure Resistant Enclosure (EEx d)

# **Connection Type**

- Rp to ISO 7-1 (DIN 2999)
- BSP to BS 21
- NPTF to ANSI B1.20.3
- Other types available upon request

| Materials of Construction  |                 |              |                               |
|----------------------------|-----------------|--------------|-------------------------------|
|                            | Stainless Steel | Carbon Steel | Other Materials<br>on request |
| Metal Foil Element         | $\checkmark$    |              | $\checkmark$                  |
| Body / Cover               | $\checkmark$    | $\checkmark$ | $\checkmark$                  |
| Painting Options Available |                 |              |                               |

| Model 931-T In-line Deflagration Arrester /<br>in-line Detonation Arrester |
|--|

| EC Type Examination           |  |  |  |
|-------------------------------|--|--|--|
| Designation                   | 931(-T) 8 to 32  |  |  |
| Protective<br>System          | Short time burning flame arrester<br>for explosion groups up to and in-<br>cluding IIA (NEC Group D) |  |  |
| Compliance with<br>Guidelines | ATEX 2014/34/EU<br>EN ISO 16852:2016   |  |  |

#### Limerick, Ireland

T: +353 61 517000 F: +353 61 309689 E: info@bsbflamearrester.ie

#### **Den Haag, Netherlands** T: +31 70 362 2136 F: +31 70 360 4724 F: info@bsbsystems.pl

E: info@bsbsystems.nl

### Düsseldorf, Germany

T: +49 211 930550 F: +49 211 3982171 E: info@bsbsystems.de

T: +44 0 161 955 4202

F: +44 0 161 870 1086

E: sales@bsb-systems.co.uk

**Manchester, UK** 

## F: +1 713 682 5 s.de E: sales@bsbsys

Houston, TX USA T: +1 713 682 4515 F: +1 713 682 5992 E: sales@bsbsystems.com

#### **Seoul, Korea** T: +82 2 3782 4591 F: +82 2 3782 4555 E: sales@bsbsystems.kr

#### Shanghai, China

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