

Model 934-8 N

End-of-Line Endurance Burning Flame Arrester Certified to EN ISO 16852:2016, IMO MSC/Circ. 677 and 1009

> BSBflamearrester.ie BSBsystems.com Visit our website for the most complete, up-to-date information

The BS&B FlameSaf® Model 934-BM end-of-line deflagration arrester was developed to prevent flame transmission caused by endurance burning or atmospheric deflagration.

Features

- Protection against atmospheric deflagration and endurance burning
- Endurance burning protection for hydrocarbons and alcohols up to and including explosion group IIB
- Type-approved in accordance with ATEX Directive 2014/34/EU and EN ISO 16852:2016
- Certified to IMO MSC/Circular 677 & 1009 (as amended by IMO MSC.1/ Circular 1324 & 1325)
- Available in nominal sizes DN40 (1.5") to DN 80 (3")
- The standard design can be used for operating temperatures up to $+60^{\circ}$ C / 140° F

Protection

Gas/Air or Vapour/Air mixtures for hydrocarbons and alcohols for Explosion Groups up to and including IIB (MESG \geq 0.5 mm)

Flange Connection Type

EN or DIN: ISO 7005 - PN10 ANSI: ANSI B.16.5 - 150 RF

Please consult factory for other options

Materials of Construction				
	Carbon Steel	Stainless Steel	Other Materials on request	
Metal Foil Element		✓	✓	
Hood		✓	✓	
Body	√	✓	✓	
Painting Optional				



Model 934-BM End-of-Line **Endurance Burning Flame Arrester**

EC Type Examination			
Designation	934-BM 40 to 80		
Protective System	Endurance Burning Flame Arrester all Explosion Groups including Ethanol up to and including IIB		
Compliance with Guidelines	ATEX 2014/34/EU EN ISO 16852:2016 IMO MSC / Circ. 677 & 1009		

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 E: info@bsbsystems.nl

Düsseldorf, Germany T: +49 211 930550

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

Manchester. UK

T: +44 0 161 955 4202 F: +44 0 161 870 1086 E: sales@bsb-systems.co.uk

Houston, TX USA

T: +1 713 682 45 15 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

T: +86 21 6391 2299 F: +86 21 6391 2117 E: sales@bsbsystems.com

Products, specifications and all data in this literature are subject to change without notice. Questions regarding product selection and specifications for specific applications should be directed to BS&B. All sales are subject to the BS&B companies' standard terms and conditions of sale. Nothing herein should be construed as a warranty of merchantability or fitness for a particular purpose.

