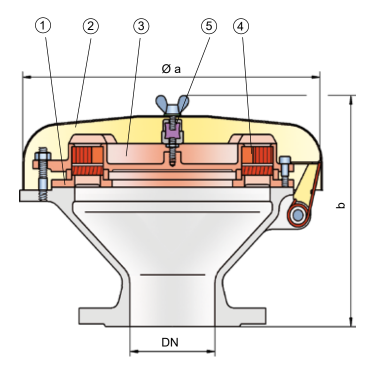
Deflagration Flame Arrester, endurance burning-proof, End-of-Line



PROTEGO® BE/HR-E-IIB



Function and Description

The PROTEGO® BE/HR-E-IIB end-of-line deflagration flame arrester was developed for vessels which are not pressurized. Main application area is on suction and vent lines, for sea going vessels but also useful for inland navigation vessels with the goal to prevent flame transmission caused by endurance burning or atmospheric deflagration. The combustion of alcohol requires a modified flame arrester element design to provide protection against endurance burning. In addition, the device provides protection against atmospheric deflagration.

The PROTEGO® BE/HR-E-IIB consists of a housing (1), a weather hood (2) and the PROTEGO® flame arrester unit (3). During normal operation, the metal weather hood is in a closed position. If a flame burns on the flame arrester element surface, the fusible link (5), located in a center position, will melt and let the spring loaded weather hood move into the open position. The PROTEGO® flame arrester unit consists of two FLAMEFILTER® discs (4), which are installed in a FLAMEFILTER® casing.

The PROTEGO® BE/HR-E end-of-line deflagration flame arrester is available for hydrocarbons for explosion group IIB (MESG \geq 0,5 mm) and alcohols.

The standard design can be used for operating temperatures up to $+60^{\circ}\text{C}$ / 140°F .

Type-approved in accordance with ATEX Directive and EN ISO 16852 as well as other international standards. Approved according to IMO MSC/Circular 677 as well as IMO MSC.1/Circular 1324 and 1325.

Special Features and Advantages

- endurance burning protection for alcohols and hydrocarbons up to explosion group IIB
- specially developed for sea going vessels but also useful for inland navigation vessels and on shore systems
- weather hood protects against environmental impact (i.e. weather, bird nests, etc.)
- · weather hood opens and signals the impact of a flame
- · fusible link is resistant against chemicals
- modular design allows replacement of single FLAMEFILTER®
- protection against atmospheric deflagration and endurance burning
- · modular design results in low spare part cost

Design Types and Specifications

There are two different designs:

End-of-line deflagration flame arrester, BE/HR - E - Design

End-of-line deflagration flame arrester with **BE/HR - E - H** heating jacket

Special designs available upon request.

Table 1: Dimensions Dimensions in mm / inches

To select the nominal size (DN), please use the flow capacity charts on the following pages.

| DN | 80 / 3" | 100 / 4" |
|----|-------------|-------------|
| а | 353 / 13.90 | 353 / 13.90 |
| b | 250 / 9.84 | 250 / 9.84 |

Dimensions for deflagration flame arrester with heating jacket upon request.

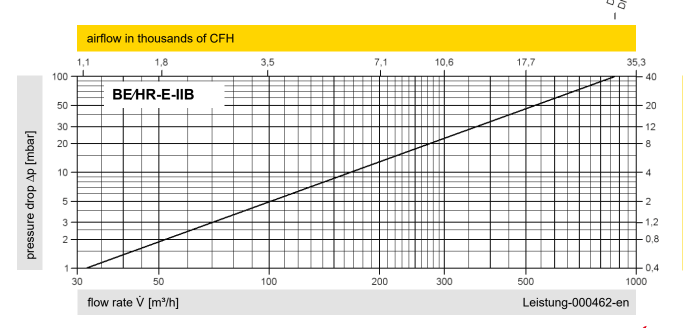
| Table 2: Selection of explosion group | | | | |
|---------------------------------------|---------------------|-----------------|---------------------------------|--|
| MESG | Expl. Gr. (IEC/CEN) | Gas Group (NEC) | Special approvals upon request. | |
| ≥ 0,5 mm | IIB | В | | |

| Table 3: Material selection | on for housing | | |
|-----------------------------|----------------|-----------------|----------------------------------|
| Design | В | С | |
| Housing | Steel | Stainless Steel | Consist wasterials when we would |
| Weather hood | Steel | Stainless Steel | Special materials upon request. |
| Flame arrester unit | Α | A, C | |

| Table 4: Material combina | tions of flame arrester unit | | |
|---------------------------|------------------------------|-----------------|---------------------------------|
| Design | Α | С | |
| FLAMEFILTER® casing | Stainless Steel | Stainless Steel | Chariel materials upon request |
| FLAMEFILTER® | Stainless Steel | Hastelloy | Special materials upon request. |
| Spacer | Stainless Steel | Hastelloy | |

| Table 5: Flange connection type | | |
|---------------------------------|---------------------------|--|
| EN 1092-1; Form B1 | Other types upon request. | |
| ASME B16.5 CL 150 R.F. | | |

Flow Capacity Chart



The flow capacity charts have been determined with a calibrated and TÜV certified flow capacity test rig. Volume flow \dot{V} in (m³/h) and CFH refer to the standard reference conditions of air in ISO 6358 (20°C, 1bar). For conversion to other densities and temperatures, refer to Sec. 1: "Technical Fundamentals."

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