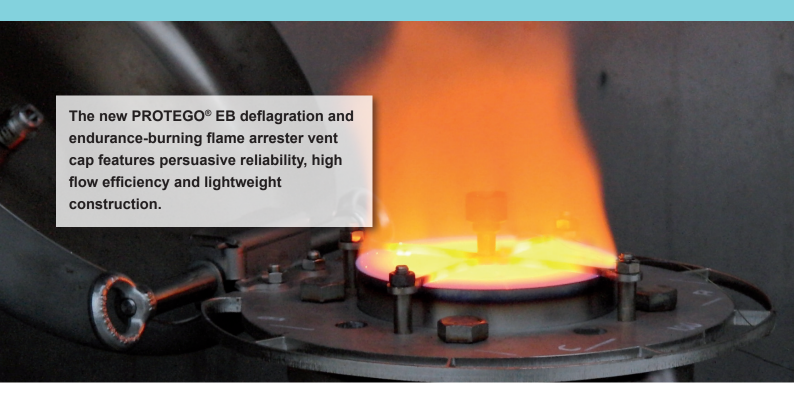
## **PROTEGO®** EB

# Patent Applied for Newly Developed Endurance Burning Proof Flame Arresters for Nominal Sizes up to DN800 / 32"



# Fig. 1: Atmospheric deflagration

Fig. 2: Endurance burning (stabilized burning)

### **Function**

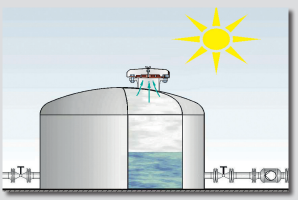
The PROTEGO® EB prevents entry of atmospheric deflagration (Fig. 1) into unpressurized systems and vessels.

In the event of endurance burning (Fig. 2) occurring on the PROTEGO® flame arrester, the centrally arranged fusible link will melt and the cap will open. While stabilized burning is visible from afar, the flame is successfully prevented progressing into the tank.

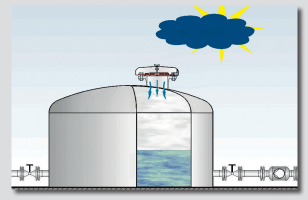
### **Application**

Used to protect unpressurized

- storage tanks
- tanks and vessels in chemical, petrochemical and pharmaceutical process plants
- venting and outbreathing lines of equipment and machinery



PROTEGO® EB for tank outbreathing



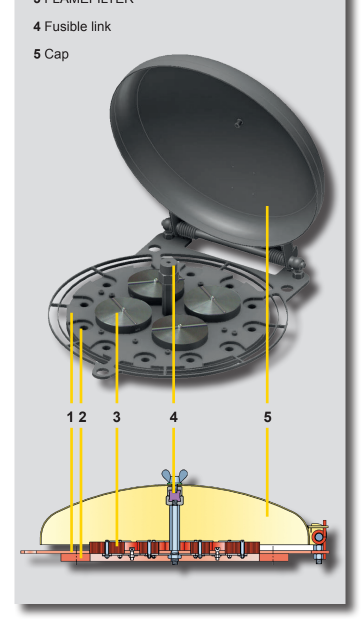
PROTEGO® EB for tank inbreathing

### **Advantages**

- Approved to EN ISO 16852 for Explosion groups IIA and IIB.
- For nominal sizes DN 25/1" to and including DN 800/32"
- High flow efficiency.
- Potential to further increase the flow efficiency through use of a taper.
- The weather hood automatically opens in the event of burning.
- The burning is visible at a great distance around.
- Low weight facilitates assembly and dismantling for installation, maintenance and repair work.
- Ease of maintenance without removal of the FLAMEFILTER<sup>®</sup>.
- Excellent availability of spare parts.
- Designs of special-grade materials can be supplied.

### **Construction and Design**

- 1 FLAMEFILTER® Cage
- 2 Flanged ring
- 3 FLAMEFILTER®





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