

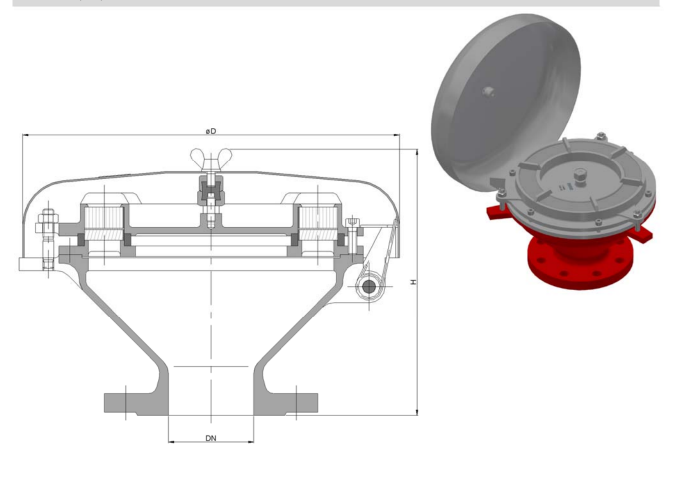
## Type sheet Deflagration and endurance burning proof ventilation hood KITO<sup>®</sup> BEH-6-IIB3-...-K



#### Application

As an end-of-line flame arrester to protect vent openings of storage tanks. Explosion and endurance burning proof for all inflammable liquids and vapors of explosion group IIB3 with a maximum experimental safe gap (MESG)  $\geq$  0.65 mm and an maximum operating temperature of 60 °C. This device is not permitted to be installed in enclosed areas. Installation on top of storage tanks, tank access covers or breather pipelines. The flame arrester protects a tank against flashbacks but allows the flow of gases out into the atmo-sphere and air into the tank.

#### **Dimensions (mm)**



DN		P	ц	ka
DIN	ASME	D	н	кд
80 PN 16	-	353	250	
100 PN 16	-			

Weight refers to the standard design

#### Example for order

Grotrian-Steinweg-Str. 1c

KITO<sup>®</sup> BEH-6-IIB3-80-K (design with flange connection DN 80 PN 16)

Type examination certificate to EN ISO 16852 and C∈-marking in accordance to ATEX-Directive 2014/34/EU

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B 4.1 N

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Date: 01-2020 Created: Abt. Doku KITO Design subject to change



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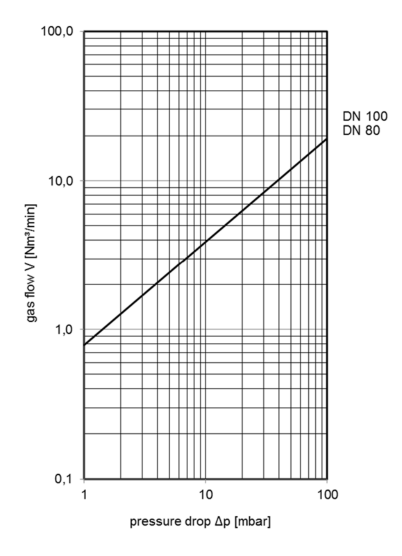
### Design

	standard	optionally
housing	cast steel 1.0619	stainless cast steel 1.4408
KITO <sup>®</sup> -flame arrester element	completely interchangeable	
KITO <sup>®</sup> -casing / KITO <sup>®</sup> -grid	stainless steel mat. no. 1.4308 / 1.4310	stainless steel mat. no. 1.4408 / 1.4571
weather hood	steel, hood can fold automatically as a result of folding mechanism and fusing element	stainless steel mat. no. 1.4571, hood can fold automatically as a result of folding mechanism and fusing element
connection	flange EN 1092-1 type B1	

#### performance curves

Flow capacity V based on air of a density  $\rho$  = 1.29 kg/m<sup>3</sup> at T = 273 K and atmospheric pressure p = 1.013 mbar. For other gases the flow can be approximately calculated by

$$\dot{\mathbf{V}} = \dot{\mathbf{V}}_{\mathrm{b}} \cdot \sqrt{\frac{\rho_{\mathrm{b}}}{1.29}} \ or \qquad \dot{\mathbf{V}}_{\mathrm{b}} = \dot{\mathbf{V}} \cdot \sqrt{\frac{1.29}{\rho_{\mathrm{b}}}}$$



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