Type sheet

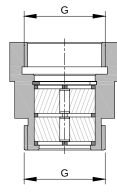
Bi-directional in-line deflagration flame arrester **KITO**[®] **FS-Def0-IIC-...**"

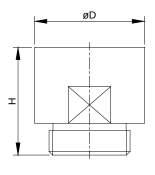


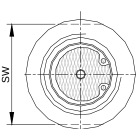
Application

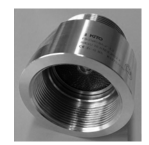
Installation into pipelines as inline deflagration flame arrester e. g. for the protection of ignition gas lines of gas consumption devices (flare of biogas plants). Applicable for all materials of the explosion groups IIA1 up to IIC with a maximum experimental safe gap (MESG) < 0.5 mm. Operating from both sides, for a maximum operating pressure of 1.1 bar abs. and a maximum operating temperature of 60 °C. The distance between the ignition source and the armature may not be larger than 30 x the inside pipe diameter.

Abmessungen (mm)









thread	D	Н	SW	kg
G ½"	30	44	24	0,15
G ¾"	35	46	30	0,2
G 1"	45	44	41	0,3
G 1 ¼"	55	65	55	0,5
G 1 ½"	60	65	55	0,6
G 2"	75	65	70	0,9

Weight refers to the standard design

Example for order

KITO® FS-Def0-IIC-1"

VAT Reg.No DE812887561

(design with threaded connection G 1")

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

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Date: 05-2018
Created: Abt. Doku KITO
Design subject to change



Type sheet

Bi-directional in-line deflagration flame arrester KITO® FS-Def0-IIC-..."



Design

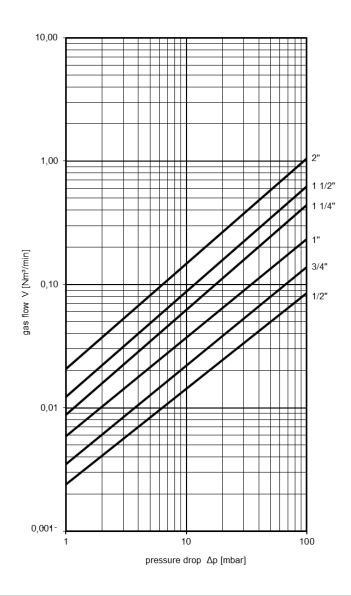
	standard	optionally	
housing	stainless steel mat. no. 1.4571		
KITO [®] -grid	stainless steel mat. no. 1.4571		
interlayer	stainless steel mat. no. 1.4571		
retaining ring	stainless steel		
connections	thread inside and outside		

Performance curves

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

$$\overset{\cdot}{V} = \overset{\cdot}{V}_b \cdot \sqrt{\frac{\rho_b}{1.29}} \ \text{or} \qquad \overset{\cdot}{V}_b = \overset{\cdot}{V} \cdot \sqrt{\frac{1.29}{\rho_b}}$$

$$\dot{V}_b = \dot{V} \cdot \sqrt{\frac{1.29}{\rho_b}}$$



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