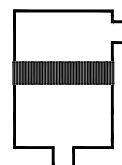


Type sheet

Uni-directional in-line detonation flame arrester

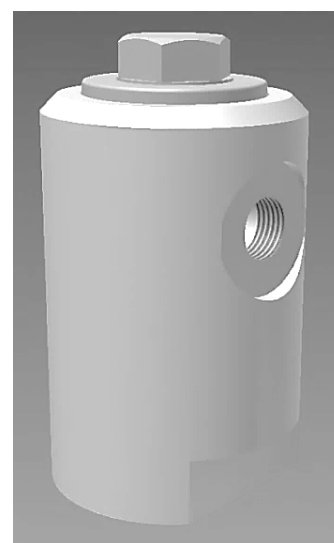
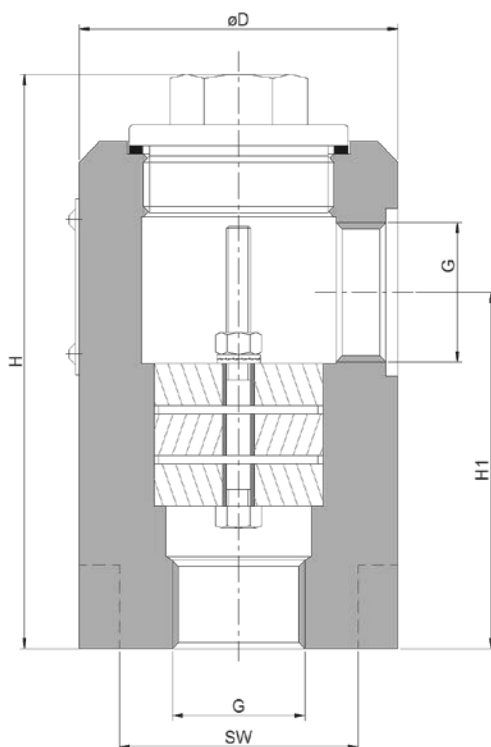
KITO® Rd/C-Det4-IIA-...-1.2



Application

Detonation flame arrester for installation into pipes to protect containers and components against **stable** detonation of flammable liquids and gases. Tested and approved as detonation flame arrester **type 4**. Approved for all substances of explosion groups IIA1 to IIA with a maximum experimental safe gap (MESG) > 0.9 mm. An operating pressure of 1.2 bar abs. and an operating temperature of 60 °C must not be exceeded. Positioning should be as close as possible to the protected object; it is only allowed to connect pipes with the same or a smaller diameter than the diameter (G) of the device. The installation of the detonation flame arrester into horizontal and vertical pipes is permissible.

Dimensions (mm)



thread	D	H	H1	SW	~kg
G 1/8"	80	137	85	60	4.5
G 1/4"					
G 3/8"					
G 1/2"					
G 3/4"					
G 1"					

Weight refers to the standard design

Example for order

KITO® Rd/C-Det4-IIA-1"-1,2

(design with threaded connections G 1")

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

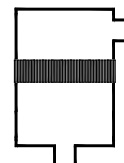
page 1 of 2

**KITO**

Armaturen GmbH

Type sheet

Uni-directional in-line detonation flame arrester

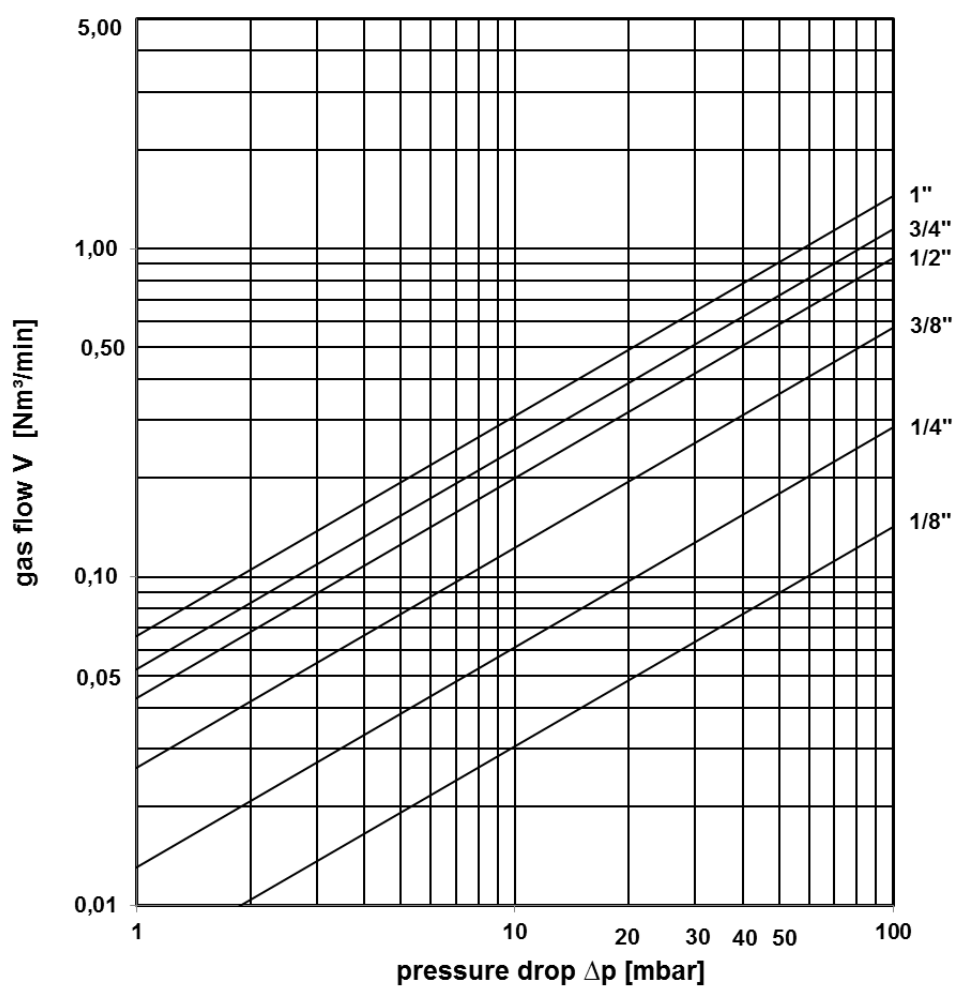
KITO® Rd/C-Det4-IIA-...-1.2**Design**

	standard	optionally
housing	steel (St 52-3N)	stainless steel mat. no. 1.4571
gasket	HD 3822	PTFE
KITO®-flame arrester element	interchangeable	
KITO®-grid	stainless steel mat. no. 1.4310	stainless steel mat. no. 1.4571
connection	thread connection BSP	

Performance curves

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

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



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