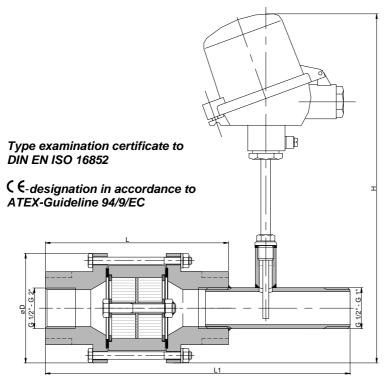
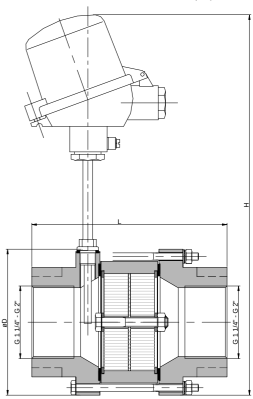
Bi-directional in-line detonation flame arrester

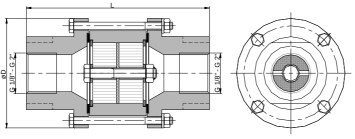
KITO® RG-Det4-IIB3-...-1.2

KITO® RG-Det4-IIB3-...-1.2-T (-TT)









G	D	L	L1	~ H	kg
1/8", 1/4", 3/8"	90	152	-	-	4,0
1/2", 3/4", 1"			257	290	
1 ¼", 1 ½", 2"	120	162	-	315	6,5

Dimensions in mm / weight without thermocouple



performance curves: G 0.27 N

Design subject to change

housing : steel, stainless steel mat. no. 1.4571

gasket : <u>HD 3822</u>, PTFE

KITO® flame arrester

Standard design

element : completely interchangeable

KITO® casing / grid : stainless steel mat. no. <u>1.4308 / 1.4310</u>,

1.4408 / 1.4571

bolts/nuts : A2, A4

temperature sensor : PT 100 (option); connection 1/4"

- not in connection G 1/8" - 3/8" -

connection : thread connection

Example for orders:

KITO® RG-Det4-IIB3-1 1/2"-1.2-T (design with thermo couple element)

Application

For installation into pipes to the protection of vessels 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 IIB3 with a maximum experimental safe gap (MESG) \geq 0.65 mm.

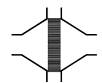
Bi-directionally working in pipes, whereby an operating pressure of 1.2 bar abs. and an operating temperature of 60°C must not be exceeded.

All sizes are tested against "stabilized burning" and withstand this up to a max. burn time ${\rm BT}=6.0~{\rm min}.$

To detect a "stabilized burning" a thermocouple must be installed at each endangered side.

Mounting is acceptable in any position, in horizontal as well as in vertical pipes.

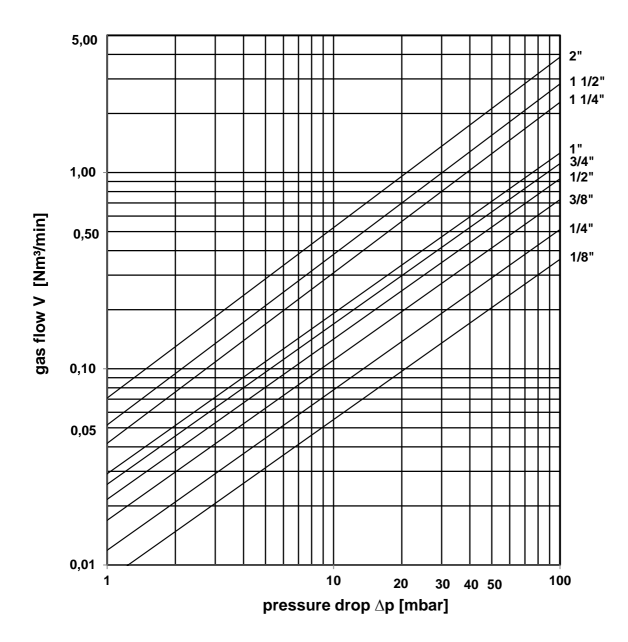




Bi-directional in-line detonation flame arrester KITO® RG-Det4-IIB3-...-1.2 KITO® RG-Det4-IIB3-...-1.2-T (-TT) G 27 N

The flow capacity V refers to a density of air with ρ = 1.29 kg/m³ at T = 273 K and a pressure of p = 1.013 mbar. The flow capacity for gases with different densities can be calculated sufficiently accurate by the following approximation equation:

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



Design subject to change