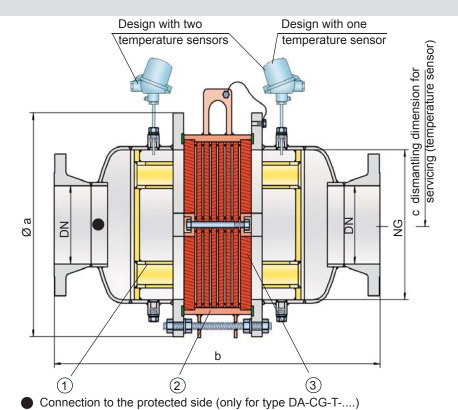


In-Line Detonation Flame Arrester

for unstable and stable detonations and deflagrations in a straight through design with shock absorber, bidirectional

PROTEGO® DA-CG





Function and Description

The PROTEGO® DA-CG series of detonation arresters was mainly developed for the North American market and optimized to meet the demands of the US Coast Guard. The devices are symmetrical and offer bidirectional flame arresting for deflagrations, stable and unstable detonations.

The speed of incoming detonations is greatly reduced by the effective shock absorber (1). This improves the flame extinction in the narrow gaps of the FLAMEFILTER® (3).

The flame arrester essentially consists of two housing parts with an integrated shock absorber and the PROTEGO® flame arrester unit (2) in the center. The PROTEGO® flame arrester unit is modular and consists of several FLAMEFILTER® discs and spacers firmly held in a FLAMEFILTER® cage. The number of FLAMEFILTER® discs and their gap size depends on the arrester's conditions of use.

By indicating the operating parameters such as the temperature, pressure and explosion group and the composition of the fluid, the optimum in-line detonation flame arrester can be selected. Type PROTEGO® DA-CG flame arresters are available for explosion groups IIA to IIB3 (NEC group D to C MESG \geq 0.65 mm).

The standard design can be used up to an operating temperature of $+60^{\circ}\text{C}$ / 140°F and an absolute operating pressure acc. to table 3. Devices with special approvals can be obtained for higher pressures and higher temperatures upon request.

The flame arresters have been approved according to the American Standard 33 CFR part 154 and are accepted by the US Coast Guard.

Special Features and Advantages

- offers protection against deflagrations, stable and unstable detonations
- less number of FLAMEFILTER® discs from the use of the effective shock absorber
- modular flame arrester unit enables each individual FLAMEFILTER® discs to be replaced and cleaned
- different series allow increase of FLAMEFIL-TER® size for given flange connection resulting in lower pressure drop across the device
- · service-friendly design
- · also available for large nominal sizes
- expanded application range for higher operating temperatures and pressures
- bidirectional operation as well as any direction of flow and installation position
- · Possible installation of temperature sensors
- minimum pressure loss and associated low operating and life-cycle cost
- · cost efficient spare parts

Design Types and Specifications

There are three different designs available:

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Basic in-line detonation flame arrester

DA-CG-T

In-line detonation flame arrester with integrated temperature sensor* as additional protection against short time burning from one side

Detonation arrester with two integrated temperature sensors* as additional

protection against short time burning from both sides

DA-CG- TB

Additional special flame arresters upon request

*Resistance thermometer for device group II, category (1) 2 (GII cat. (1) 2)



Table 1: Dimensions Dimensions in mm / inches											
To select nominal width/nominal size (NG/DN) - combination, please use the flow capacity charts on the following pages						I	Additional nominal width/nominal size (NG/DN) - combinations for improved flow capacity upon request				
standard											
NG	150	150	200	300	400	500	600	700	800	1000	1200
	6"	6"	8"	12"	16"	20"	24"	28"	32"	40"	48"
DN	≤ 50	80	≤ 100	≤ 150	≤ 200	≤ 250	≤ 300	≤ 350	≤ 400	≤ 500	≤ 600
	2"	3"	4"	6"	8"	10"	12"	14"	16"	20"	24"
а	285 /	285 /	340 /	460 /	580 /	715 /	840 /	1025 /	1025 /	1255 /	1485 /
	11.22	11.22	13.39	11.18	22.83	28.15	33.07	40.35	40.35	49.41	58.46
b	650 /	650 /	700 /	800 /	900 /	1100 /	1250 /	1500 /	1500 /	1700 /	2000 /
	25.59	25.59	27.56	31.50	35.43	43.31	49.21	59.06	59.06	66.93	78.74
С	300 /	300 /	330 /	380 /	490 /	540 /	590 /	690 /	690 /	790 /	880 /
	11.81	11.81	12.99	14.96	19.29	21.26	23.23	27.17	27.17	31.10	34.65

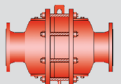
Table 2: Selection of the explosion group								
MESG	Expl. Gr. (IEC/CEN)	Gas Group (NEC)						
> 0,90 mm	IIA	D	Special approvals upon request					
≥ 0,65 mm	IIB3	С						

Table 3: Selection of max. operating pressure													
		NG	150 6"	150 6"	200 8"	300 12"	400 16"	500 20"	600 24"	700 28"	800 32"	1000 40"	1200 48"
		DN	≤ 50 2"	80 3"	≤ 100 4"	≤ 150 6"	≤ 200 8"	≤ 250 10"	≤ 300 12"	≤ 350 14"	≤ 400 16"	≤ 500 20"	≤ 600 24"
Gr.	IIA	P _{max}	1.2 / 17.4	1.2 / 17.4	1.2 / 17.4								
Expl.	IIB3	P _{max}	1.6 / 23.2	1.6 / 23.26	1.6 / 23.2	1.6 / 23.2							

P_{max} = maximum allowable operating pressure in bar / psi (absolute), higher operating pressure upon request



KA / 4 / 0318 / GB 163



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Table 4: Specification of max. operating temperature

≤ 60°C / 140°F	Tmaximum allowable operating temperature in °C
-	Designation

higher operating temperatures upon request

Table 5: Material selection for housing						
Design A B						
Housing	Steel	Stainless Steel				
Gasket	PTFE	PTFE				
Flame arrester unit	Α	В				

Special materials upon request

Table 6: Material combinations of the flame arrester unit						
Design A B						
FLAMEFILTER® cage	Steel	Stainless Steel				
FLAMEFILTER® *	Stainless Steel	Stainless Steel				
Snacer	Stainless Steel	Stainless Steel				

*the FLAMEFILTER® are also available in the materials
- Tantalum, Inconel, Copper, etc. when the listed housing
- and cage materials are used.

Special materials upon request

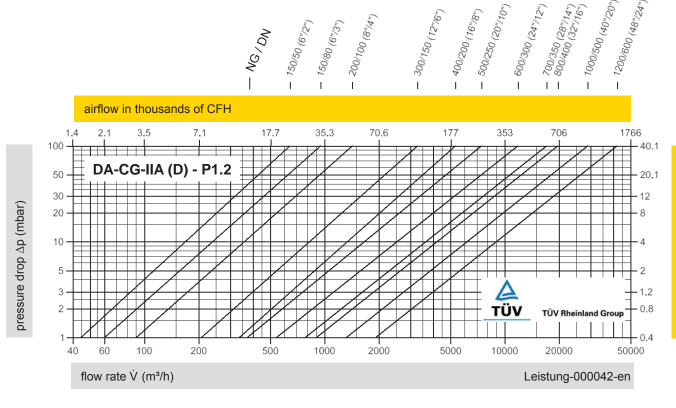
Table 7: Flange connection type

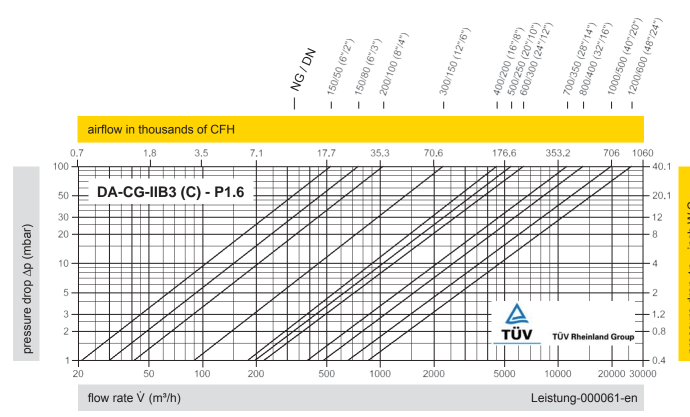
EN 1092-1; Form B1

ASME B16.5; 150 lbs RFSF

other types upon request

PROTEGO® DA-CG





The flow capacity charts have been determined with a calibrated and TÜV certified flow capacity test rig. Volume flow \dot{V} in (m³/h) and CFH refer to the standard reference conditions of air ISO 6358 (20°C, 1bar). Conversion to other densities and temperatures refer to Vol. 1: "Technical Fundamentals".

