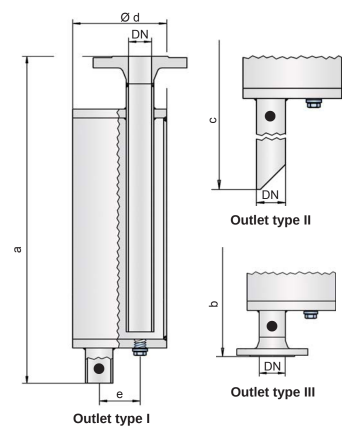


Liquid Detonation Flame Arrester

for filling lines - internal installation

PROTEGO® LDA





Tank connection / protected side

Function and Description

The PROTEGO® LDA series of liquid detonation arresters was developed for storage tank filling lines that are not continuously filled with product and sometimes contain a combustible mixture.

The device is installed inside the tank at the end of the line and prevents the combustion from being transferred into the tank if the explosive atmosphere ignites. The liquid detonation arresters function according to the siphon principle in which the liquid product serves as a liquid barrier to flame propagation.

When a highly accelerated pipe deflagration or detonation occurs, the combustion pressure and flame propagation speed is first substantially reduced by the design and converted into a low-energy deflagration that is then stopped by the remaining immersion liquid.

The application range for the device is a product vapour/air mixture temperature up to $+60^{\circ}\text{C}\,/\,140^{\circ}\text{F}\,$ and an absolute pressure up to 1.1 bar / 15.9 psi. This covers all of the possible operating conditions of empty lines for flammable liquids. The liquid detonation arrester is pressure-resistant up to 10 bar / 145 psi. The device protects against nearly all flammable liquids, and is approved for explosion groups IIA to IIB3 (NEC group D to C MESG \geq 0.65 mm).

Type-approved in accordance with the current ATEX Directive and EN ISO 16852 as well as other international standards.

Special Features and Advantages

- · simple construction that helps prevent soiling
- · low pressure loss
- provides protection from deflagrations and stable detonations
- · useful for nearly all flammable liquids
- · meets TRbF* requirements
- · deliverable with different outlets

*TRbF = technical regulations for flammable liquids

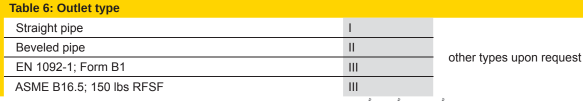
Table	1: Dimens	sions							Di	mensions i	in mm / inches
To sel	To select the nominal size (DN), please use the flow capacity chart on the following pages										
DN	25	32	40	50	65	80	100	125	150	200	250
	1"	1 ¼"	1 ½"	2"	2 ½"	3"	4"	5"	6"	8"	10"
а	500 /	580 /	700 /	700 /	825 /	925 /	1050 /	1150 /	1350 /	1650 /	2000 /
	19.69	22.83	27.56	27.56	32.48	36.42	41.34	45.28	53.15	64.96	78.74
b	538 /	620 /	745 /	745 /	870 /	975 /	1102 /	1205 /	1405 /	1712 /	2068 /
	21.18	24.41	29.33	29.33	34.25	38.39	43.39	47.44	55.31	67.40	81.42
С	725 /	805 /	925 /	925 /	1050 /	1145 /	1270 /	1380 /	1580 /	1880 /	2300 /
	28.54	31.69	36.42	36.42	41.34	45.08	50.00	54.33	62.20	74.02	90.55
d	115 /	140 /	168 /	168 /	220 /	245 /	325 /	356 /	500 /	600 /	700 /
	4.53	5.51	6.61	6.61	8.66	9.65	12.80	14.02	19.69	23.62	27.56
е	50 /	58 /	65 /	65 /	95 /	105 /	135 /	155 /	200 /	250 /	300 /
	1.97	2.28	2.56	2.56	3.74	4.13	5.31	6.10	7.87	9.84	11.81

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				

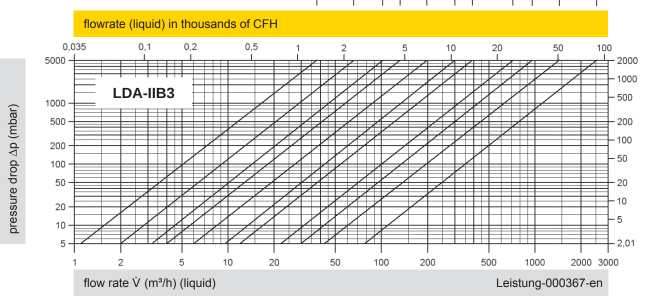
Table 3: Specification o	f max. operating temperature		
≤ 60°C / 140°F	Tmaximum allowable operating temperature in °C	higher energting temperatures upon request	
- Designation		higher operating temperatures upon request	

Table 4: Material selection for housing					
Design	Α	В			
Housing	Steel	Stainless Steel	Special materials upon request		
Gasket	PTFE	PTFE			

Table 5: Flange connection type		
EN 1092-1; Form B1	other types upon request	
ASME B16.5; 150 lbs RFSF		







Conversion:
$$\vec{V}_{liquid} = \vec{V}_{water} * \sqrt{\frac{P_{water}}{P_{liquid}}}$$

The volume flow \dot{V} in m³/h was determined with water according to DIN EN 60534 at a temperature $T_n = 15^{\circ} C$ and an atmospheric pressure $p_n = 1,013$ bar, kinematic viscosity $v = 10^{-6}$ m²/s. To avoid electrostatic charge of flammable liquids the maximum flow is limited (refer to BG-Regulation 132, CENELEC-Report CLC/TR 50404).

