Safety device with multiple function: DG91

Type DG91 for protection of single cylinder and tapping points

The safety device DG91 according to DIN EN ISO 5175-1:

- avoids dangerous gas mixtures by a gas non-return valve (NV)
- stops flashback through flame arrestor (FA)
- a dust filter protects the gas non-return valve against contamination
- every safety device is 100% tested
- all metal components in brass 2.0401 / spring 1.4310

Safety elements of the IBEDA Safety device DG91:

- NV Gas non-return valve
- FA Flame arrestor

Additional features:

DF Dust filter



Maintenance:

The safety devices are to be tested by a qualified and authorised person at regular intervals according to country specific regulations. The safety device is to be tested for gas tightness, gas flow and gas return at least once a year.

We would be pleased to offer you the flashback arrestor testing unit model PVGD.

It is not allowed to open the safety devices.

Technical Data:											
Gas types:	Acetylene (A)	Hydrogen Industrial gas	(H) (C)	Natural Gas (Methane) Propane	(M) (P)	Oxygen	(O)	Compressed Air	(D)		
Working pressure:	0,15 MPa 1,5 bar	0,40 MPa 4,0 bar	1	0,50 MPa 5,0 bar				2,5 MPa 25 bar			
Cracking pressure:	50 mbar position-independent										
Gas temperature:	-20°C up to +70°C (Oxygen -20°C up to +60°C)										
Ambient temperature:	-20°C up to +70°C										
Threads: EN 560 ISO / TR 28821	G3/8LH G1/2LH M16x1,5LH UNF9/16-18LH UNF5/8-18LH UNF7/8-14LH 1/4NPT					G1/4RH G3/8RH G1/2RH M16x1,5RH UNF9/16-18RH UNF5/8-18RH UNF7/8-14RH 1/4NPT					
Measure and weight:	d weight: diameter:		length:				weight:				
	32,0 mm		107,0 mm				373 g				
Applications:											
Process:	welding			cutting			heating				
	up to 30 mm			up to 700 mm			> 100 mm				

Other materials, surface finishing, gas types and additional connections available on request.

The flashback arrestor meets the test criteria of the Australian standard AS4603:1999

Further information in this regard can be provided on request

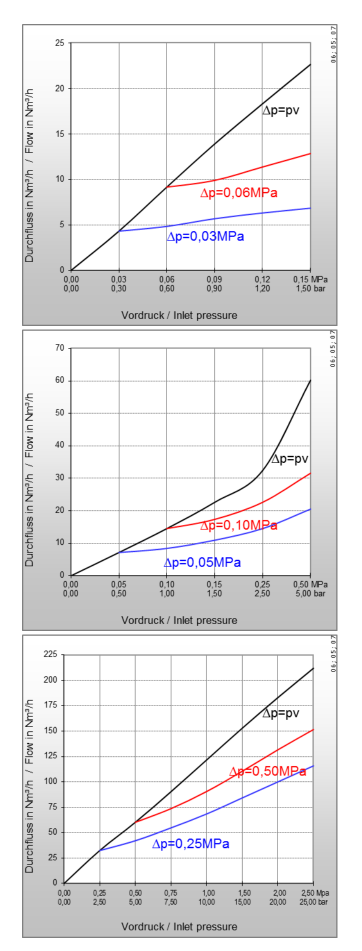


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The working pressures approved by the UL are different to what is stated above.





Type**: DG91**

Flow rates [air]:

pv = Primary pressure

ph = Secondary pressure

 Δp = Primary pressure minus Secondary pressure

Conversion Factors:

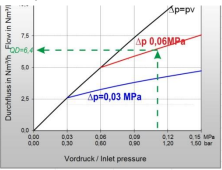
0,1 MPa = 1 bar = 100 kpa = 14,504 psi

 $1 \text{ m}^3/\text{h} = 35,31 \text{ cu ft/h}$

	А	Н	Р	М	М	0	Е	L
QG ►	C_2H_2	H_2	C_3H_8	CH_4+C	CH_4	O ₂	C_2H_4	C_3H_6
F	1,2	3,8*	0,90	1,25	1,4	0,95	1,02	0,92

¹ Conversion factor 2.5 for devices comprising a flame arrestor The conversion factor for free flow is 3.8. (Reference: BAM report 220, D. Lietze)

Example:



QG = QD x F

 $QG \triangleright A = 6,4 \times 1,2 = 7,68 \text{ m}^3/\text{h} C_2H_2$

QG = flow / gas typeF = conversion factor

QD = flow / air

Certification / Technical Standards / Rules

BAM Federal Institute for Materials Research and Testing, UL Underwriters Laboratories Inc., DGUV employer's liability insurance association rules and regulations, DVS German Association for Welding, Cutting and Allied Processes, TRBS German Technical rules for operation safety.

Standards/ Approvals

Company certified according to ISO 9001:2015 and ISO 14001:2015, CE-marking according to: Pressure Equipment Directive 2014/68/EU

(Subject to change without notice)



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