

Safety device with multiple function: SIMAX3N

Type SIMAX3N for protection of Tapping Points, **Distribution Lines and Gas Manifold Systems**

The safety device SIMAX3N according to DIN EN ISO 5175-1/EN 561, ISO 7289:

- avoids dangerous gas mixtures by a gas non-return valve (NV)
- stops flashback through flame arrestor (FA)
- a temperature-sensitive cut-off valve stops the gas flow when a predetermined temperature is exceeded (TV)
- 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 safety device SIMAX3N:

- Gas non-return valve
- FΑ Flame arrestor
- Temperature-sensitive cut-off valve

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.

The safety device SIMAX3N can be repaired by a qualified and authorized person.

The single flashback arrestor units contained in this safety device can be replaced, but they must not be opened.

Technical Data: **Natural Gas** Compressed (Methane) (D) Gas types: Acetylene Industrial gas (C) (M) Oxygen (O)Air Propane (P) 0,15 MPa 0,40 MPa 0,50 MPa 2,5 MPa 2,5 MPa Working pressure: 1.5 bar 4.0 bar 5.0 bar 25 bar 25 bar **Ambient** -20°C up to +70°C temperature: Threads: G1RH F³⁾ G1RH F3) EN 560, ISO / TR 28821 Measure and weight: diameter: length: weight: 163,0 mm 88,0 mm 3351,0 g Applications: Process: welding cutting heating up to 30 mm > 700 mm > 100 mm

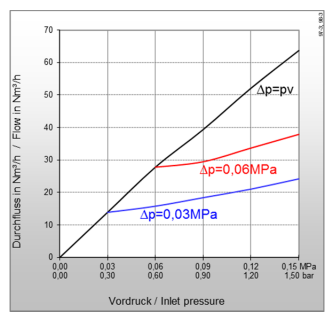
Other materials, surface finishing, gas types and additional connections available on request.

The working pressures approved by the UL are different to what is stated above. Further information in this regard can be provided on request

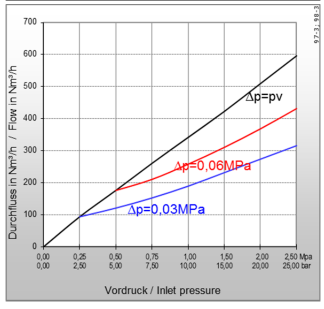
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³⁾ F = Female, M = Male





200 175 Durchfluss in Nm³/h / Flow in Nm³/h 150 Δp 125 100 75 50 $\Delta p = 0.10MPa$ 25 ∆p=0,05MPa 0,00 0,00 0,05 0,50 0,10 1,00 0,25 2,50 0,50 MPa 5,00 bar Vordruck / Inlet pressure



Type: SIMAX3N

Flow rates [air]:

pv = Primary pressure

ph = Secondary pressure

 Δp = Primary pressure minus Secondary pressure

Conversion Factors:

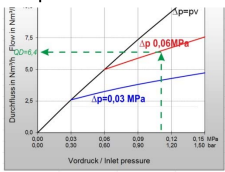
0,1 MPa = 1 bar = 100 kpa = 14,504 psi

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

	Α	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

^{*} 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:



 $QG = QD \times F$

QG \triangleright A = 6,4 x 1,2 = 7,68 m³/h C₂H₂

QG = flow / gas type

F = conversion factor

QD = flow / air

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(Subject to alteration without prior notice)