



Calculation Sheet

Calculation header

Identifier

*New calculation (1)***Medium selection and state**

State

Vaporous☒ Molar mass

M

0.0

g/mol

Operating data☐ Safety-related application**Maximum flow****Mean flow****Minimum flow**t1 *0.0**0.0**0.0*

°C

p1 *0.3**0.0**0.0*

MPa(g)

☒ Δp ☒ *0.0*☒ *0.0*☒ *0.0*

MPa

Fluid operating data**Maximum flow****Mean flow****Minimum flow**ρ1 ☒ *0.0*☒ *0.0*☒ *0.0*kg/m³☒ η1 ☒ *0.0*☒ *0.0*☒ *0.0*

mPa s

cF1 *0.0**0.0**0.0*

m/s

κ *0.0**0.0**0.0*

-

Pipe downstream of valve

Size class downstream of valve

NPS2

1/2"

Schedule downstream

SCH2

*STD***Valve configuration**

Valve type

Straight globe valve

Trim type

Contoured plug

Flow direction

FTC

Valve performance class

Multi stage valve

Protection

Non-hardened

Low-noise design

n.a.



Calculation Sheet

Valve data

Basic characteristic		Equal percentage	
☐ Lift stopper			
Selected valve size	NPS	1/2"	
Pressure class	class	class 900	
Maximum operating pressure	p,max	157.0	bar(a)
Valve modifier (Cv/Cv100 = 0.75)	FL ²	0.791	-
Valve modifier (Cv/Cv100 = 0.75)	xT	0.734	-
Valve style modifier (Cv/Cv100 = 1)	Fd	0.41	-

Load-dependent values

Noise calculation

Calculation standard (noise, gas)	IEC 60534-8-3 (2010)
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Noise prediction data

Low-noise design	n.a.
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Legend

 Errors

