



**Pressure / Vacuum – Vents for
gas/air- or vapour/air mixtures**



Customer: _____ **Date:** _____
Contact: _____ **Inquiry:** _____
Phone: _____ **Fax-no.:** _____ **E-mail:** _____

Vessel to be protected / process data:

Pos. no.	_____	Medium	_____
Capacity	_____ m ³	Explosion group	_____
Diameter	_____ m	Flash-point	<input type="checkbox"/> ≥38°C (100°F) <input type="checkbox"/> <38°C (100°F)
Height / Length	_____ m	Boiling-point	<input type="checkbox"/> ≥150°C (300°F) <input type="checkbox"/> <150°C (300°F)
Max. operating pressure	_____ mbar	Equipment:	
Max. operating vacuum	_____ mbar	<input type="checkbox"/> insulation	<input type="checkbox"/> double jacket
Operating temperature	_____ °C	<input type="checkbox"/> reflective coating	<input type="checkbox"/> sprinkler system
Density	_____ g/cm ³	<input type="checkbox"/> sunscreen roofing	<input type="checkbox"/> heating
Filling / Emptying rate	_____ m ³ /h		
Additional Specifications	_____		

Device Characteristics

End of Line valve

<input type="checkbox"/> Pressure vent	<input type="checkbox"/> with flame arrester
<input type="checkbox"/> Vacuum vent	<input type="checkbox"/> Deflagration proof
<input type="checkbox"/> Pressure and vacuum vent	<input type="checkbox"/> Endurance burning proof

Inlet	nom. diameter	Outlet	nom. diameter
	nom. pressure		nom. pressure
Material	housing	Heating	medium
	valve seat		pressure
	valve plate		temperature
			nom. dia./press.
			bar
			°C
			mm/bar

Vent settings

		Pressure vent	Vacuum vent
set pressure	mbar	_____	_____
opening pressure	mbar	_____	_____
volume flow	m ³ /h	_____	_____

Comments:

If you have any questions regarding our products, please feel free to contact us!

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