

## DATASHEET LOW PRESSURE TANK BLANKETING VALVE



APPLICATION

BENEFITS

complete protection to the storage tank product against contamination and to the storage tank itself against rupture or damage. The CNC400 series valve is mainly used in the chemical, bulk storage and pharmaceutical industries to improve efficiency, thereby reducing emissions and lowering the cost of product loss. In addition to preventing outside air and moisture from entering the storage vessel, a blanket gas pressure reduces the evaporation of the stored product to a negligible amount.

Motherwell Tank Protection (MTP) CNC400 series of tank blanketing valves offer

- The inert (oxygen-free) atmosphere reduces the risk of fire which could reduce the cost of your insurance premium.
- Tank corrosion is reduced
- Reduction from very high primary pressure (up to 16 bar) to very low tank design pressures (down to 5 mbar)
- High accuracy settings achieved, in order to avoid any interaction with relief valves

The principle operation of the CNC 400 tank blanketing valve is to maintain a positive pressure within an enclosed storage tank by introducing a gas such as nitrogen at a required pressure. This 'blanket' also prevents the stored product from vaporizing into the atmosphere, prevents contamination to the stored product and also helps to reduce product combustibility by eliminating oxygen-rich air. The CNC400 also offers primary vacuum relief for the storage tank. It does this by supplying gas to the vapor space when pressure decreases within the tank to the valves set point. Once the gas cushion is re-established, the pressure regulator closes.

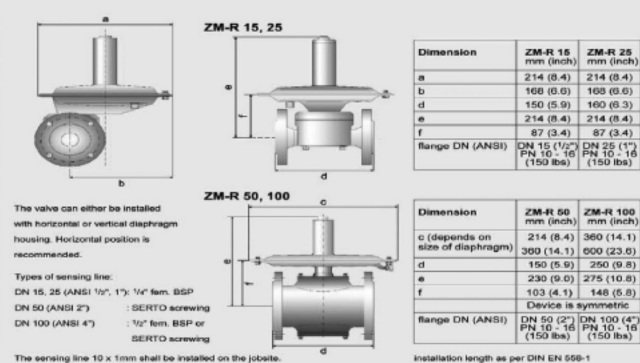
All parts that come into contact with the product consist of stainless steel or hastelloy with smooth surfaces. The valve seal material is either PTFE or Viton. The CNC400 is manufactured in an oil and grease free environment, is self actuating and no control line is required for operation.

Different sizes are available ranging from 15mm to 100mm and the valve can be installed with horizontal or vertical diaphragm housing position (horizontal position is recommended).

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PRINCIPLE OF OPERATION

PRODUCT SUPPORT



**CHARACTERISTICS** 

Type of Vent ZM-R 15,	spring type	in mbar (psi)*		Diaphragm type		Seat in mm (inch)	Kvs	
		2 12	(0.03 0.17)	200		4,5 (0.2)	0,6	
ZM-R 25	20	3 22	(0.04 0.32)	200	Each in combination with one of these → sizes	7,5 (0.3)	1,2	maximum primary pressure P1: 16 bar (232 psi) temperature application- area: up to 150°C (302°F) (above on demand)
	60	560	(0.07 0.87)	200		10 (0.4)	1,7	
	100	10 120	(0.15 1.7)	200		14 (0.6)	2,4	
	200	15 220	(0.22 3.2)	200				
	500	20 520	(0.29 7.5)	200				
	0	+55	(0.070.07)	200				
	- 10	-315	(-0.040.22)	200				
	- 50	-1060	(-0.150.87)	200				
	- 100	-20120	(-0.291.7)	200				
	- 200	-50220	(-0.733.2)	200				
ZM-R 50	10	3 10	(0.04 0.15)	360		14 (0.6) 18 (0.7) 26 (1.0) (double valve seat)	2,8 6,8 14,5	
	20	4 20	(0.06 0.29)	360				
	50	6 40	(0.09 0.58)	360				
	100	20 100	(0.29 1.45)	200				
	200	20 200	(0.29 2.9)	200				
	500	20 500	(0.29 7.25)	200				
ZM-R 100	100	8 50	(0.12 0.73)	600		42 (1.7) 55 (2.2) (double valve seat)	33,5 68	
	100	10 120	(0.15 1.74)	360				
	200	10 80	(0.15 1.16)	600				
	200	15 180	(0.22 2.61)	360				

\* The given pressure ranges are reference values and apply to a primary pressure of 2 bar / 29 psi and vertical installation. Different ranges for other operating conditions are available on request.

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