ROAD

IBC



3" (ND80) SAFETY RELIEF VALVE FLANGED MEGA SUPERVENTIX

MX80 & MP80(PED)

MAINTENANCE

VALVE INSTALLED ON THE TANK

- 1. Check the tank pressure is lower than the service pressure.
- 2. Go to the area where the valve is installed.
- 3. Check no leak exists between the poppet seal and the seat, this check can be done with leakage detection fluid. If a leak exists, follow next points to dismantle the relief valve for further maintenance.

REMOVE THE VALVE FROM THE TANK

This operation is done to change the valve for further check

- 1. Before any operation, check there is no pressure in the tank.
- 2. Unscrew the screws that hold the MEGA-SUPERVENTIX to the tank pad, remove the valve and the disc.
- 3. Plug the hole in the flange with a blind cap to protect the tank from dust. Further valve disassembly should be done in a workshop.

RELIEF VALVE DISASSEMBLY

We recommend this operation every two years.

CAUTION: the springs load is between 100 daN en 400 daN, when cap is removed the springs can violently be ejected.

We recommend to safely disassemble the cap and slowly relief the spring set load.

- 1. Remove carefully the cap (10) considering the above caution.
- 2. Remove springs set (3) and pressure plate (6).
- 3. Remove pressure and vacuum seals (7) & (8)
- 4. Install a set of new seals
- 5. Reassemble the valve.

SET PRESSURE RIGGING

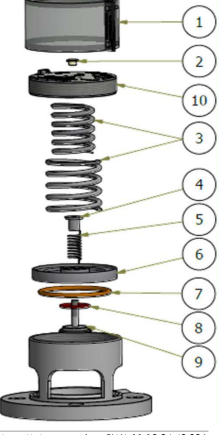
The valve is installed on a test rig. The pressure is measured with a manometer precision class 0,5. The leakage is detected with leak test fluid at pressure seal interface.

- 1. Slowly increase the pressure. When first bubbles appear at pressure plate seal, note the pressure.
- 2. Adjust the cap (screw/unscrew) to get the set pressure

If set pressure can not be achieved easily, we recommended to change the spring set (3) (see page 3 for item references).

3. When setting complete, seal the cap with a stainless steel wire spot welded between cap and body.

The relief valve is ready to operate on the tank.



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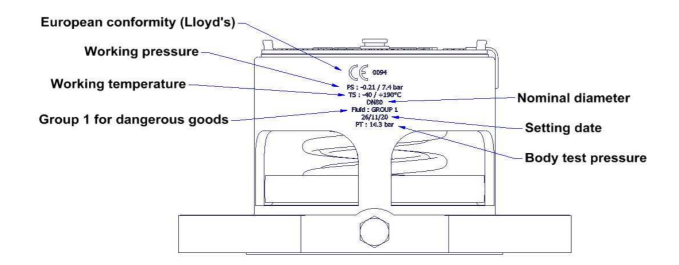
BODY MARKING (For MX80 & MP80)



- 1) Setting Pressure (Bar)
- 2) Setting Pressure (Psi)
- 3) Full Flow (SCFM)
- 4) Full Flow (Sm3/S)
- 5) Full Flow Pressure (Psi)
- 6) Full Flow Pressure (Bar)
- 7) Certified Flow 90% (SCFM)
- 8) Certified Flow 90% (Psi)
- 9) Vacuum (Bar)
- 10) Vacuum ("Hg)
- 11) Serial number
- 12) P/N (MX80 or MP80)
- 13) Nominal diameter (ND80)
- 14) Pressure tolerance (Bar)
- 15) Flow section (mm²)
- 16) Standard: ISO 4126-1
- 17) "G" indication for gaz

PED ADDITIONNAL BODY MARKING (For MP80 Only)

Body marking is only made on PED approved safety relief valve (when reference starts with MP)





(ISO)

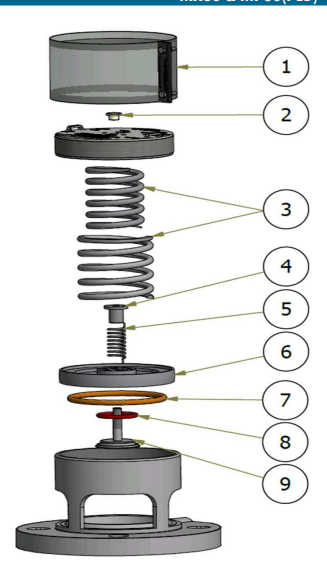
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3" (ND80) SAFETY RELIEF VALVE **FLANGED MEGA SUPERVENTIX** MX80 & MP80(PED)

ITEM	QTY	DESIGNATION	PART N°	
Pressure & Vacuum O'ring:				
7	1	Pressure O'ring (FEP/Silicone)	11 10 17 98 00	
7	10	Pressure O'ring (FEP/Silicone)	11 10 17 99 06	
7,8	1	Pres. & Vac. O'ring (FEP/Si)	11 10 17 97 00	
8	10	Vacuum O'ring (FEP/Silicone)	11 10 17 99 00	
Spring sets:				
3	1	Spring set pressure 2.18 Bar	11 10 17 91 00	
3	1	Spring set pressure 3.30 Bar	11 10 17 92 00	
3	1	Spring set pressure 3.75 Bar	11 10 17 93 00	
3	1	Spring set pressure 4.40 Bar	11 10 17 94 00	
5	1	Spring set vacuum 0.21 bar	11 10 01 98 00	
Plates, Gauze & Cap:				
6	1	Pressure plate for pressure only	11 10 17 99 02	
6	1	Pressure plate, pressure/vacuum	11 10 17 99 01	
9	1	Vacuum poppet	11 10 01 99 02	
4	1	Adjustement nut	11 10 02 99 06	
1	1	Flame proof gauze kit	11 10 01 94 00	
2	1	Plug (LDPE)	70 14 06 90 15	



DESIGNATION	SPECIFICATIONS	PART N°	
	Ext Ø 190mm, int Ø 82mm		
Weld-in flange	thickness 26 mm	1292030000	
Weld-III Halige	drilling 4 x M16 x 145 PCD	1272030000	
	316L stainless steel		
	Ext Ø 217mm, int Ø 82,6mm	1190630000	
Recess flange	min thick. 31 mm max th. 65 mm		
Recess Hange	4 x M16 x 145 PCD		
	316L stainless steel		
Screw kit	4 x M16-40 screws	1110099100	
ociew kii	4 x grower washers		
Bursting disc	4.84 Bar	DRS80P484T20	
	CNAF/PTFE Ø176mm Ø82mm		
Setting gasket	Round, flat, drilling	1292040000	
	4 x 18 x 145 PCD		
Gauge (0-6 bar)	Full stainless steel	7018060095	
bottom entry 1/4"BSP	Stainless steel case brass internals & connection	7021020022	