ISO)

IBC



3" (ND80) SAFETY RELIEF VALVE

FLANGED MEGA SUPERVENTIX MX80 & MP80(PED)

3" MEGA SUPERVENTIXTM flanged safety relief valve - designed to protect tanks against accidental overpressure or excessive vacuum. With a smart compact design, the 3" MEGA SUPERVENTIXTM has a high flow performance.



ACCESSORIES

12 92 03 00 00 11 90 63 00 00

12 92 04 00 00

17 12 12 91 00

11 10 09 91 00 70 18 06 00 95

Weld-in flange

Pressure gauge

Recess flange

Seal Stud kit

Screw kit

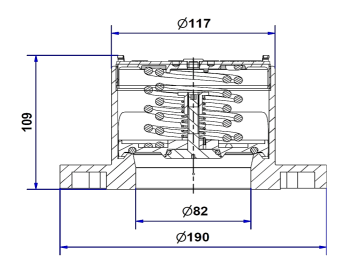
| SPECIFICATION | | | | |
|---------------------|---|--|--|--|
| Nominal diameter | 80 mm (3") | | | |
| Weight | 5 kg | | | |
| Connection | 4 slotted holes x Ø18 on a 145 to 152.4 PCD | | | |
| Pressure settings | From 0.5 to 7.4 Bar | | | |
| Vacuum settings | From 50 to 410 mBar | | | |
| Working Temperature | -40° to +190°C (HT +220°C) | | | |

*Temperature range may vary according to the seal material

| CONFORMITY & CERTIFICATION | | | | | |
|---|----------------------------------|--|--|--|--|
| Complies with ADR / IMDG / RID / ISO 4126-1 | | | | | |
| Notified Body : Lloyd's Register Verification - RMR | | | | | |
| PED (for MP80) | | | | | |
| PED 2014/68/EU - Category IV - Module H1 - Fluid gr.1 | | | | | |
| STANDARD FEATURES (See Codification for option) | | | | | |
| Made of (material) | 316 / 1.4408 stainless steel | | | | |
| Setting Gasket | PTFE | | | | |
| O'rings material | FEP silicone - others on request | | | | |

It is the responsibility of the user to ensure that the fluids in contact with the equipment are compatible with the materials listed in the product sheet

DIMENSIONAL DRAWING



| Set pressure | | Measured flow rate at 120% without gauze | | Certified flow rate with the federal register coefficient 90% without gauze | | |
|---|-----|--|-------|--|------|-------|
| Bar kPa PSIG Max (±3% SP; 0,1B/1,45PSI) | | Sm ³ /S | Scfm | Sm ³ /S | Scfm | |
| 2,18 | 218 | 31,6 | 2,78 | 5888 | 2,50 | 5299 |
| 3,3 | 330 | 47,9 | 4,11 | 8705 | 3,70 | 7834 |
| 3,75 | 375 | 54,4 | 4,6 | 9743 | 4,14 | 8769 |
| 4,4 | 440 | 63,8 | 5,35 | 11331 | 4,82 | 10198 |
| 7,3 | 730 | 105,9 | 7,372 | 15614 | 6,63 | 14053 |

Flow measurement conditions: 101.3 kPa at 15° C Flow reduction with gauze <12%





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

