LSBPVFJ | LSBPEFJ - DRUVA®PUR LINE REGULATOR

LINE REGULATOR | PURE LINE (STAINLESS STEEL) | 5 m 3 SERIES | PRECISION REGULATOR SINGLE STAGE | 4-PORT VERSION



This single-stage line pressure regulator is used in gas supply systems for pure, inert, flammable, oxidising, corrosive and \prime or toxic gases and their mixtures up to gas purity 6.0.

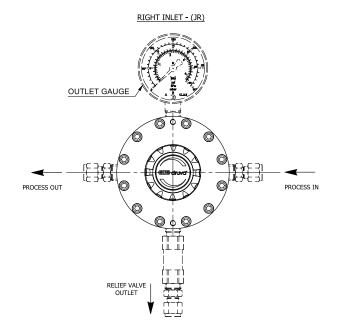


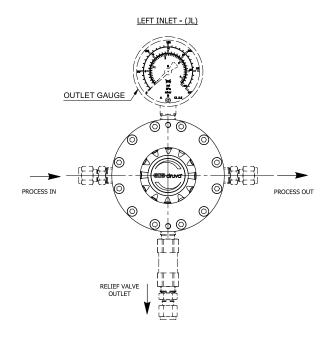
SPECIAL FEATURES:

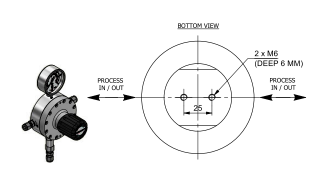
- > Low outlet pressure
- > Very fine adjustment
- > The large housing diameter of this pressure reducer allows large metal diaphragms and thus very fine adjustment of the back pressure at comparatively high flows down to 250 mbar
- > The line pressure regulator reduces the line pressure with very small hysteresis to very low supply pressures

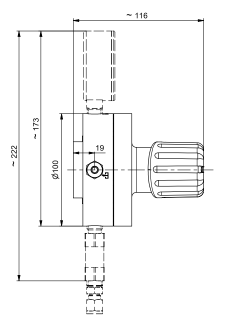
| TECHNICAL DATA | <u> </u> | | | | |
|---|---|--|--|--|--|
| Working temperature: | -20 °C to +60 °C | | | | |
| Inlet / outlet ports: | NPT 1/4"f, optional compression fitting | | | | |
| Leakage rate seat: | <5x10 ⁻⁶ mbar I/s (Helium) | | | | |
| Leakage rate outside: | <1x10 ⁻⁹ mbar l/s (Helium) | | | | |
| Filter: | 1x for inlet 1x for each outlet | | | | |
| Weight: | 2,57 kg | | | | |
| Flow nominal: | 5 m³/h (N₂) | | | | |
| Material gas wetted parts: | | | | | |
| Regulator body: | Stainless Steel | | | | |
| Regulator diaphragm: | Hastelloy | | | | |
| Regulator seat: LSBPVSF-Version LSBPESF-Version | FKM EPDM | | | | |
| Relief valve seat: LSBPVSF-Version LSBPESF-Version | FKM EPDM | | | | |
| Regulator poppet: | Stainless Steel | | | | |
| Regulator seal: | PCTFE | | | | |
| Regulator poppet: | Stainless Steel | | | | |
| Pressure rates line regulator: | | | | | |
| Inlet pressure | 12 40 bar | | | | |
| Outlet pressure 12 bar Version: 40 bar Version: Pressure gauges rates (pressure | 250 mbar 450 mbar 1300 mbar 250 mbar 450 mbar 1300 mbar 3000 mbar 0-300 mbar (250 mbar) 0-600 mbar (450 mbar) 0-1600 mbar (1300 mbar) | | | | |
| rates): Contact gauges available – please cor | 0-4000 mbar (3000 mbar) | | | | |
| Cracking pressure relief valves: | 2 bar (1300 mbar) 4,6 bar (3000 mbar) | | | | |
| Cracking pressure relief valves. | | | | | |
| | Pressure test with Helium of each item | | | | |
| Test in production: | Seat leakage test with Helium of each item | | | | |
| | Helium leak test of each regulator against atmosphere | | | | |
| | Test of functionality of each item | | | | |
| | Type test in accordance with ISO 7291 | | | | |
| | Additional life cycle test | | | | |
| Approvals during development: | Electrostatic chargeability test Fulfill requirements according ISO 80079-36; IEC TS 60079-32-1 and German TRGS 727 Usable in EX-areas zones 1 and 2 for gases with explosion risk group I; IIA; IIB; IIC | | | | |

TECHNICAL DRAWING:









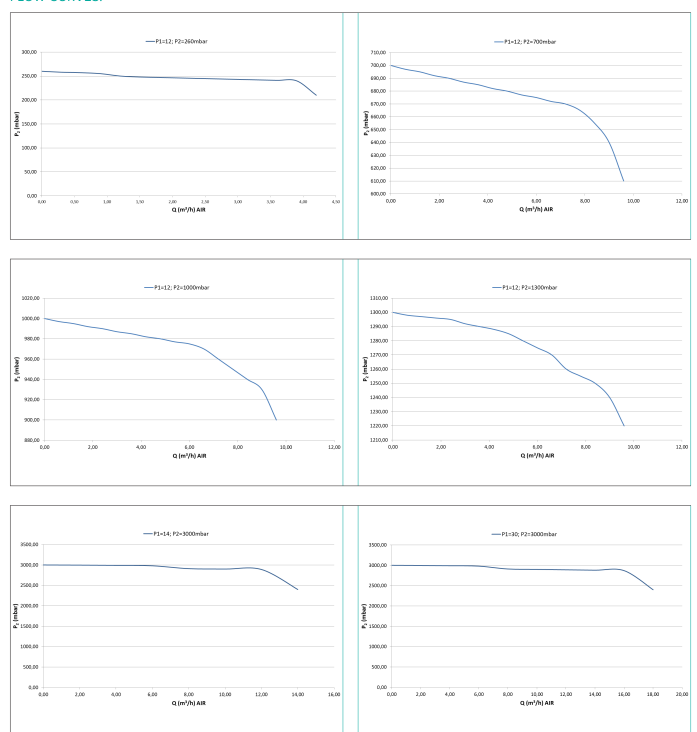
Connections

N14F - NPT1/4" female M03S - Compression fitting ø 3 MM Stainless Steel M06S - Compression fitting ø 6MM Stainless Steel M08S - Compression fitting ø 8 MM Stainless Steel M10S - Compression fitting ø 10 MM Stainless Steel M12S - Compression fitting ø 12 MM Stainless Steel IX2S - Compression fitting ø 1/8" Stainless Steel IX4S - Compression fitting ø 1/4" Stainless Steel - Compression fitting ø 3/8" Stainless Steel IX8S - Compression fitting ø 1/2" Stainless Steel H04S - Hose nozzle 4,8 mm Stainless Steel H06S - Hose nozzle 6,4 mm Stainless Steel H08S - Hose nozzle 8,0 mm Stainless Steel

Hose nozzles max. 15 bar

GCE CENTRAL GAS SYSTEMS

FLOW CURVES:



ORDER CODE:

Example Line Regulator | PUR Linie | Stainless Steel | 5 m³ Series | Precision | Single Stage | 4-Port Version

| LSBPVSF | R | D1 | A2 | ВТ | ВТ | N14F | N14F | RV | N14F |
|---------|---|-------------------|--------------------|-------------------------------------|-------------------------------|---|----------------------|-------------------------------|--|
| LSBPESF | | | | (1/4" NPT female) (1/4" NPT female) | | | | | (1/4" NPT female) |
| | Porting | Inlet pressure | Outlet pressure | Inlet gauge | Outlet gauge | Inlet connection | Oulet connection | Safety device | Relief valve connection |
| | R Inlet right | D1 12 bar | A4 250 mbar | 00 Without 1/4" NPT female | 00 Without 1/4" NPT female | | | 00 Without 1/4" NPT female | 0001 – if no safety |
| | L Inlet left | E1 40 bar | A3 450 mbar | 01 Without (plugged) | 01 Without (plugged) | possible connections see technical drawing possible connections | 01 Without (plugged) | device is choosen | |
| | | | A2 1,3 bar | BT Bourdon Tube gauge | BT Bourdon Tube gauge | | connections | RV Relief valve ** | possible connection if safety device RV is choosen |
| | | | BX 3,0 bar * | | | | | | |
| | * only for inlet pressure 40 bar ** only for outlet pressure 1,3 bar and 3 bar | | | | | | | | see technical drawing |

Order code (as described above) without special characters or spaces! Complete Order Code LSBPVSFRD1A2BTBTN14FN14FRVN14F