Springloaded Pressure Regulator

Model – GRF20S-16

Description

The GRF20S-16 springloaded pressure regulator reduces the supply pressure on the inletside to a controlled pressure on the outletside.

Specifications

Inlet pressure Adjustable Connections 16 bar 0-3 bar DN20 flanges EN 1092-1 or 3/4" flanges ANSI B16.5 12,5 mm Cv 3.2 / Kv 2.7

Seatdiameter Cv / Kv

Fluids

This pressure regulator is suitable for gases only.



Materials

The regulator is made out of barstock stainless steel material.

| Body | ss 316L |
|---------------------|------------------|
| Springhousing | ss 316L |
| Valve | ss 316L |
| Seat | NBR, FKM or EPDM |
| Valve spring | ss 316 |
| Setspring | ss 302 |
| O-rings / diaphragm | NBR, FKM or EPDM |

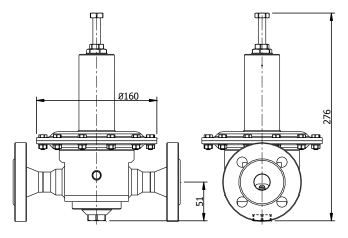
Other materials available on request.

All metal parts are marked with a traceable batch number. Material certificates are available on request.

Temperature

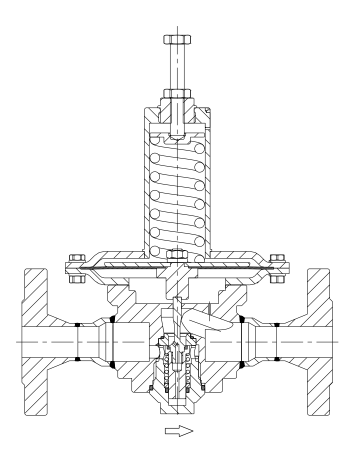
The general temperature range of the regulator is -50 / 200 °C, but could be limited due to the used sealing materials.

| NBR seals | -35 / 130 °C |
|------------|--------------|
| FKM seals | -20 / 200 °C |
| EPDM seals | -50 / 120 °C |



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Features

The model is part of the GRF20S line and has a large diaphragm to handle pressures below 3 bar accurately.

For a leak-tight and accurate shut-off, the seat material is rubber. The valve is a balanced valve construction to assure an excellent performance.

Options

See for the options the datasheet of the GRF20S.

Design pressure

The diaphragm covers come with a limitation of the design pressure.

The regulator has a design pressure of 16 bar for the inlet and outletside.

Connections

The regulator is designed for flanged connections. The flanges are welded to the regulator with butt-welds.

design pressure

DIN – flanges according to EN 1092-1

DN20 PN40 16 bar

ANSI – flanges according to ANSI B16.5 3/4" 150# 16 bar design pressure

Other connections like weld-stubs for example are available on request.

Typenumber explanation

Example : GRF20S - 16D3 - SSNN

| model | design pressure | connections | adjustable | material | seat | seals | options |
|--------|--------------------|----------------|--------------------|-------------------|-----------|----------------|----------------------|
| GRF20S | 16 : 16 bar | D : DIN | 1 : 0-1 bar | SS SS 316L | N nitrile | N nitrile | G1 one extra |
| | | EN 1092-1 | 3 : 0-3 bar | | NBR | NBR | gaugeport |
| | | A : ANSI | | | V viton | V viton | G2 two extra |
| | | ANSI B16.5 | | | FKM | FKM | gaugeports |
| | S : weld st | | | | E EPDM | E EPDM | L locking cap |
| | | S : weld stubs | | | | | |
| | | | | | | | xxx codes for |
| | | | | | | | special optior |

All regulators are marked with a unique ID number, the exact configuration of the regulator is stored in this ID number. Always mention the ID number in case you need spare parts.

