# **Springloaded Pressure Regulator**

### Model - GRF40S-16

## **Description**

The GRF40S-16 springloaded pressure regulator reduces the supply pressure on the inletside to a controlled pressure on the outletside.

## **Specifications**

Inlet pressure 16 bar Adjustable 0-3 bar

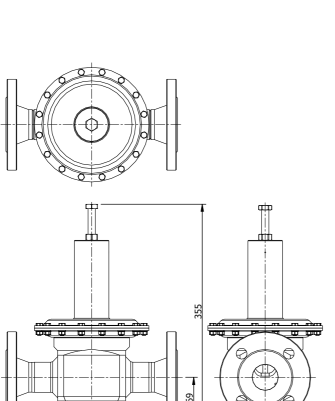
Connections DN40 flanges EN 1092-1 or

1 1/2" flanges ASME B16.5

Seatdiameter 22,5 mm Cv / Kv Cv 10 / Kv 8.8

### **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.

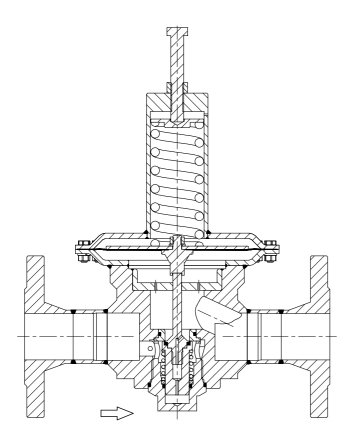
All metal parts are marked with a traceable batch number. Material certificates are available on request.

## **Temperature**

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

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### **Features**

The model is part of the GRF40S 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 GRF40S.

## **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.

**DIN – flanges according to EN 1092-1**DN40 PN40 16 bar design pressure

**ASME – flanges according to ASME B16.5** 1 1/2" 150# 16 bar design pressure

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

## **Typenumber explanation**

Example: GRF40S - 16D1 - SSNN

| model  | design pressure    | connections           | adjustable         | material          | seat             | seals            | options              |
|--------|--------------------|-----------------------|--------------------|-------------------|------------------|------------------|----------------------|
| GRF40S | <b>16</b> : 16 bar | <b>D</b> : DIN        | <b>1</b> : 0-1 bar | <b>SS</b> SS 316L | <b>N</b> nitrile | <b>N</b> nitrile | L locking cap        |
|        |                    | EN 1092-1             | <b>3</b> : 0-3 bar |                   | NBR              | NBR              |                      |
|        |                    | A : ASME              |                    |                   | <b>V</b> viton   | <b>V</b> viton   |                      |
|        |                    | ASME B16.5            |                    |                   | FKM              | FKM              |                      |
|        |                    |                       |                    |                   | <b>E</b> EPDM    | <b>E</b> EPDM    | <b>xxx</b> codes for |
|        |                    | <b>S</b> : weld stubs |                    |                   |                  |                  | special optio        |

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.

