#### Model - GRT40D

## **Description**

The GRT40D domeloaded pressure regulator reduces the supply pressure on the inletside to a controlled pressure on the outletside.

## **Specifications**

Inlet pressure 50, 280 or 420 bar

Adjustable 0-280 bar

Connections 1 1/2" NPT or 1 1/2" BSPP

Seatdiameter 16,5 mm Cv / Kv Cv 5.5 / Kv 4.7

#### **Fluids**

This pressure regulator is suitable for gases and liquids.



#### **Materials**

The regulator is made out of barstock stainless steel material.

Body ss 316L Dome ss 316L Valve ss 316L

Seat PCTFE, PEEK or rubber

Valve spring ss 316

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.

#### **Technical details**

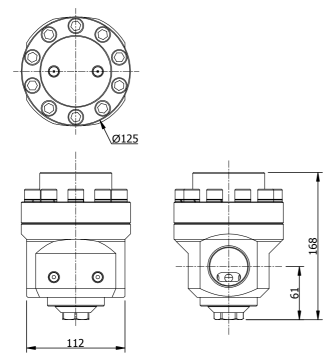
- all parts cleaned and degreased
- leak-tight seat design
- all regulators tested before delivery

## **Standards**

EN 12516 - design
EN 12266-1 - testing

• PED 2014/68/EU - CAT I (optional CAT II)

• ATEX 94/9/EC - € II 2G



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## **Options**

Many options are available. The most requested options are mentioned below.

#### **Materials**

Regulators can be produced in higher graded materials than stainless steel 316L.

#### **Seals**

Regulators can be equipped with FFKM + PTFE seals. Other compounds for higher or lower temperatures are available.

#### **NACE - MR 0175**

All wetted parts of the regulators can be supplied according to NACE MR 0175, including Inconel X750 valvespring and a NACE report.

#### **Spare parts**

Spare parts kit is available for the regulator. Mention the serial number in case you need spare parts for existing regulators.

# **Adjusting the regulator**

The regulator comes standard with two 1/4" NPT dome connections. The setpressure of the regulator equals to the pressure in the dome.



## **Dependency**

Character of the regulator is "dependency". The set-pressure will increase, when you have a decreasing inletpressure.

Dependency ratios are listed below.

range 0-280 bar - 1:280 without pilot regulator

Dependency ratio is influenced by the mounted pilot regulator.

The balanced valve has a positive effect towards dependency.

#### **Flow**

The regulator has good flow performance over the complete range. Ask for advice if this regulator is the best choice for your application.

## **Pilot regulator**

The regulator can be supplied with a mounted pilot regulator. The pilot regulator provides the controlled pressure in dome.

#### **External feedback**

The pilot regulator can be supplied with an external feedback from the outlet of the main regulator, back to the pilot regulator. The external feedback improves the performance of the regulator.

The external feedback option is available for design pressures up to 50 bar.

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#### **Internals**

The internals of the regulator are important for the performance. The different internals are mentioned below.

#### **Diaphragm sensing**

Diaphragm sensed for all ranges.

#### **Rubber or plastic seated**

Rubber seats for design pressure up to 50 bar. A rubber seat is less sensitive to dirt.

Plastic seats for design pressure above 50 bar. PCTFE recommended and seals easy. PEEK recommended for liquid and high temperatures.

#### **Valvespring**

The valvespring gives high spring force to ensure seattightness.

## **Gaugeports**

The regulator has standard two 1/4" NPT gaugeports to measure the inlet and outletpressure.

On request it is possible to have additional gaugeports.

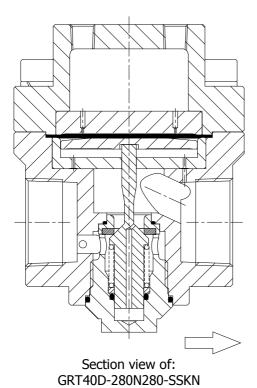
## Gauges

Regulators can be supplied with gauges.

Below ranges are available: 0-4 bar / 0-10 bar / 0-25 bar / 0-60 bar / 0-160 bar / 0-400 bar

- case diameter 63 mm
- internals ss 316
- bottom connection 1/4" NPT

#### **Section view**



## **Mounting**

The regulator can be mounted in every position (horizontal / vertical).

For regulators installed outdoors, make sure that rain cannot enter the springhousing or mount it drainable.

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#### **Connections**

The regulator has threaded connections, designed for compression fittings.

#### **Line connections**

NPT threads according to ANSI B1.20.1

BSPP threads according to ISO 228-1 BSPP ports according to ISO 1179-1

#### **Dome connections**

The regulator has two 1/4" NPT dome connections.

## **Design pressures**

The design pressure applies for inlet and outletside.

The model with a 420 bar design pressure has a design pressure on the outletside of 280 bar.

#### **Seat materials**

The seat materials are related to the design pressure.

NBR, FKM or EPDM design pressure up to 50 bar PCTFE or PEEK design pressure above 50 bar

Depending on temperature or special wishes, the seat material could be different as mentioned above.

### **Temperature**

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

PCTFE	seat	- 50 / 60 °C
PEEK	seat	- 50 / 200 °C
NBR	seat / seals	- 35 / 130 °C
FKM	seat / seals	- 20 / 200 °C
<b>EPDM</b>	seat / seals	- 50 / 120 °C

# **Typenumber explanation**

Example: GRT40D - 50B20 - SSNN - PO - EF

model	design pressure	connections	adjustable	material	seat	seals	options
GRT40D	<b>50</b> : 50 bar	<b>N</b> : 1 1/2" NPT	<b>X</b> : 0-X bar	<b>SS</b> SS 316L	N NBR	N NBR	PO pilot
	280 : 280 bar	<b>B</b> : 1 1/2" BSPP			nitrile	nitrile	operated
	<b>420</b> : 420 bar		range		<b>V</b> FKM	<b>V</b> FKM	<b>EF</b> external
			depending		viton	viton	feedback
	(280 bar for		on the		<b>E</b> EPDM	<b>E</b> EPDM	
	outlet side)		mounted		<b>K</b> PCTFE		
			pilot		kel-f		
			regulator		P Peek		<b>xx</b> codes for
							special opti

All regulators are marked with a typenumber, a drawingnumber and a unique serialnumber. Dutch Regulators stores the exact configuration of the regulator in the serialnumber.

