

# Gas Pressure Regulator

Z-P Serie DN25 - DN150



#### **Main Features**

Direct-acting Z-P Serie Gas Pressure Regulators According to 2014/68/EU Directive, EN334 and EN 14382

- Balanced valve
- Rugged construction for durability
- Wide pressure regulation range
- Full seal at zero flow
- Easy maintenance
- Optional minimum and/or maximum pressure slam-shut device
- Optional silencer internal and/or external
- With or Without SSV
- With electric position indicator SSV closed by an inductive proximity switch
- Combined monitoring system
- Bypass system for to activate ssv easily

#### **Technical Features**



Maximum allowable pressure –PS	50 bar
Inlet pressure range –bPu	1 – 50 bar
Outlet pressure range –Wd	0.3 – 16.000 mbar
Allowable temperature –TS <sup>(1)</sup>	-20 °C to +60 °C
Inlet gas temperature	-20 °C to +60 °C
Accuracy class –AC	up to AC 2.5
Lock-up pressure class –SG	up to SG 5
Nominal size –DN	DN25 1"   DN40 11/2"   DN50 2"   DN65 21/2" DN80 3"   DN100 4"   DN150 6"
Connections <sup>(3)</sup>	PN16, PN25 according to ISO 7005 Class 150 or 300 RF according to ASME B16.5 and

<sup>(1)</sup> Low temperature version -40°C: available on request

#### **Metarials**

Body <sup>(1)</sup>	ASTM A 352 LCC
Main Actuator <sup>(2)</sup>	ASTM A 350
Seat <sup>(2)</sup>	Stainless Steel
Internal Parts <sup>(2)</sup>	Stainless steel and brass
Seals	NBR+canvas (powered by hot operation process)
Diaphragm	Synthetic rubber with fabric reinforcement

<sup>(1)</sup> A 216 WCB: available on request

<sup>(3)</sup> On request for other connection class

<sup>(2)</sup> Other materials available on request



#### Gas Pressure Regulator, Z-P Serierie

#### **Standards** and certificates

#### Applied directives:

Pressure Equipment Directive -PED





Compliance with the regulations of the applied directives is verified by the adherence to the following standards / regulations:

• Gas pressure regulators for inlet pressure up to 100 bar EN 334:2019 EN 14382:2019 • Gas safety shut-off devices for inlet pressures 100 bar

2195-PED-20081-T • EU Desing Examination Certificate





UA.TR.012C.0368 • UkrSepro Tecnical Regulations for Pressure Equipment



The relevant valid edition of the standards can be found in the declaration of conformity!

#### Use General Gases:

Natural gas, town gas, propane, butane, air, nitrogen or all non-corrosive gases

Suitable for use with previously filtered gaseous fluids, it is mainly used for medium and low pressure natural gas distribution networks. Biogas resistant up to 0.1% H2S dry for standard version.

#### **Hydrogen Ready:**

Suitability of natural gas-hydrogen mixtures or pure hydrogen.

When using the Z-P Serie, a manufacturer's declaration and nofied body reports can be provided on request.

#### **Biogas or Biomethane Version:**

Suitable for biogases and recycling gases

- up to maximum 1% by volume H2S, dry
- up to maximum 1% by volume NH3,

dry No non-ferrous metals (except in very small quantities found in the plastic components)

Biogas version of Z-P Serie are also designed for slightly aggressive, dry gases.

Gases according such as biogases, landfill gases, sewage gases, other recycled gases, process gases, and air. The chemical composition and aggressiveness of each biogas or recycled gas is different, not constant, and dependent on several factors.

The aggressiveness of the gas notably increases:

- as the hydrogen sulfide content H2S increases
- with the moisture content of the gas, condensation is not permitted inside the regulator

In consultation with Gastech, users must decide whether the materials used for the Z-P Serie are suitable for the intended types of recycling gas. These gases can vary in terms of both their composition and the respective concentration of the components.

As a result, it is not possible to make any warranties or definitive statements regarding service life. An assessment should be carried out to determine the suitability of the gas used.

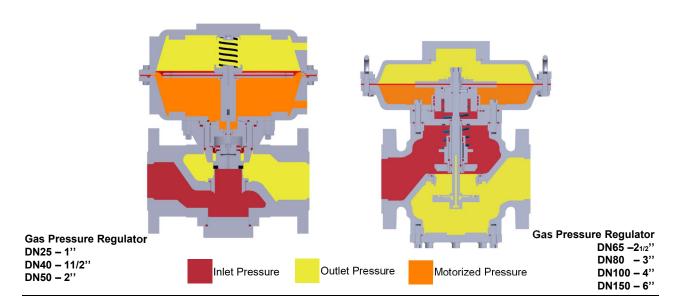


For safety reasons, we strongly recommend

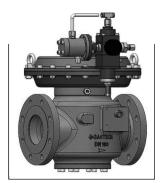
- the installation of a safety relief Valve and SSV device
- a visual inspection of the Z-P Serie regulator at intervals of 3 to 6 months
- Function and leakage tests



## Desing, Operational Diagram



## **Configurations**



Gas Pressure Regulator

Z65-150



Gas Pressure Regulator with Slum Shut Valve Z65-150/S Serie



Gas Pressure Regulator with Slum Shut Valve + Monitor Z65-150M/S Serie



Cas Fressure Regulator

Z25-50



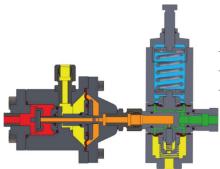
Gas Pressure Regulator with Slum Shut Valve Z25-50/S Serie



Gas Pressure Regulator with Slum Shut Valve + Monitor Z25-50M/S Serie



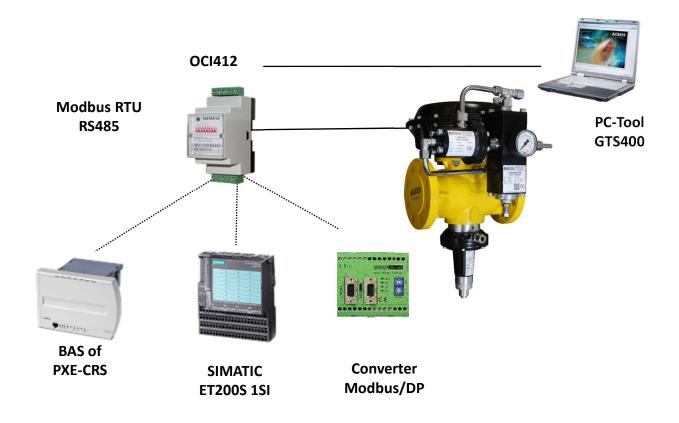
## **Pre Pilot - Pilot**



Туре	GT Serie
Allowable temperature –TS	-20 °C to +60 °C
Set Range	GT239A 10 -500 mbar   GT238A 0.3 – 16 bar

## **Pilot Control System**

GTxxxA	Manual Setting
GTxxxB	Cannot be adjusted, only factory settings
GTxxxC	Analog Signal Control, 4-20mA or 0-10V
GTxxxD	Pneumatic Control
GTxxxE	Flow Control with Orifice Plate





#### **Slum Shut Valve**

The Z-P Serie of regulators can be fitted with safety shut-off valve for overpressure (OPSO) or combined under-and-over pressure (UPSO/OPSO) protection. Shutoff gas flow when the outlet pressure of the regulator increases or/and decreases. The Slum shut valve trip pressure can easily be adjusted independently of the regulator set point. Built internal bypass, for balancing pressure before relatching the safety shut-off valve, is operated by pulling the valve stem. Possibility of application of devices for remote signal and remote control.

#### **Technical Features**

Туре	IS
Operation class	A
Response time	<2s
Allowable temperature –TS <sup>(1)</sup>	-20 °C to +60 °C
	50 mbar AG 30
	50 – 150 mbar AG 10
	150 – 5.500 mbar AG 5
Accuracy -AG <sup>(2)</sup>	1.0 – 16 bar AG 5
Set Range OPSO <sup>(3)</sup>	BP 20 -300mbar   MP 50 - 500mbar   AP 0.3 – 5.5bar   HP 1 – 16 bar
Set Range OPSO <sup>(3)</sup>	BP 10 -280mbar   MP 20 - 350mbar   AP 0.2 – 3.2bar   HP 0.8 – 14 bar

<sup>(1)</sup> Low temperature version -40°C: available on request

## Slum Shut Unit for Z-P Serie





Article No	Туре	DN Size
2.80.0311	S-BP	DN25-40
2.80.0312	S-MP	DN25-40
2.80.0313	S-AP	DN25-40
2.80.0330	S-HP	DN50
2.80.0314	S-BP	DN50
2.80.0315	S-MP	DN50
2.80.0316	S-AP	DN50
2.80.0331	S-HP	DN50
2.80.0317	S-BP	DN65-80
2.80.0318	S-MP	DN65-80
2.80.0319	S-AP	DN65-80
2.80.0332	S-HP	DN65-80
2.80.0320	S-BP	DN100
2.80.0321	S-MP	DN100
2.80.0322	S-AP	DN100
2.80.0333	S-HP	DN100
2.80.0323	S-BP	DN150
2.80.0324	S-MP	DN150
2.80.0325	S-AP	DN150
2.80.0334	S-HP	DN150
<b>A</b> 51	(0000 111000	D

Please, select the springs (OPSO and UPSO Range), Refer to Page 22 and 23

 $<sup>\</sup>dot{}^{ ext{(2)}}$  Depending on working conditions

 $<sup>^{\</sup>mbox{\scriptsize (3)}}$  change different springs Refer to page

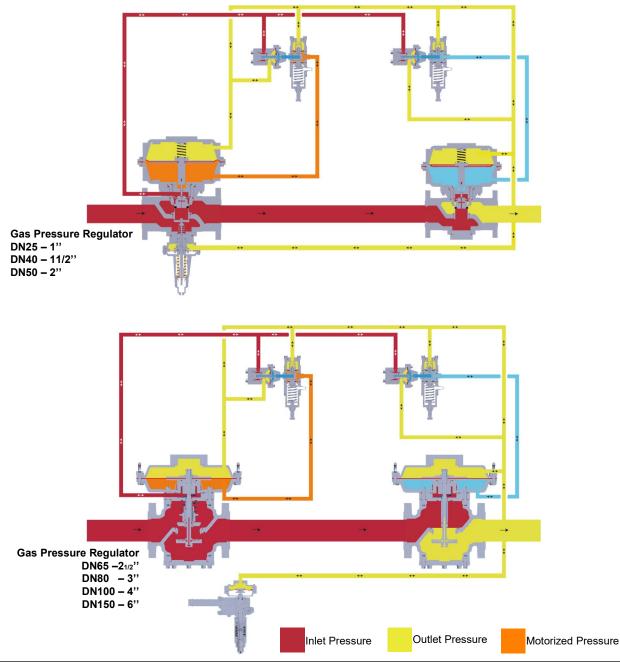


#### **Monitor Unit**

The Monitor or emergency regulator is used as a safety device in gas pressure reduction systems. The purpose of this device is to protect the system against possible overpressure, while keeping the reduction line in service. To perform a periodic test on a monitoring regulator, increase the outlet set pressure of the working regulator and watch the outlet pressure to determine if the monitoring regulator takes over at the appropriate outlet pressure.

Monitor regulator is generally installed upstream of the active regulator. Although the function of the monitor regulator is different, the two regulators are virtually identical from the point of view of the ir mechanical components. Flow coefficients of the regulator puls line monitor system are about 15% lower than those of the active regulator alone.

In order for the standard regulator to be a monitor regulator, it is necessary to add a few mechanical parts. This attachment is directly integrated into the body of the monitor regulator. Figure below is focused on the monitor unit





#### Silencer -INT

This silencer is fitted on the regulator orifice and is highly efficient up to a theoretical speed of 80 m/s calculated at the outlet flange.

Type int silincer multi-path noise abatement device is incorporated into the regulator on the seat area. It consists of plated Stainless steel metals containing no sound deadening materials.

Depending on flows and pressure drop, the silencer can reduce noise levels as much as 15 dB (A) with an approximate 3% capacity reduction.

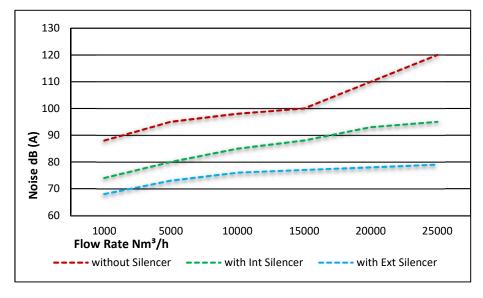
#### Silencer Unit for Z-P Serie

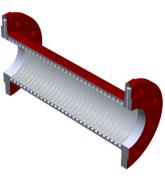


Article No	Туре	DN Size
2.80.0580	M-BP/MP/AP	DN25-40
2.80.0581	M-BP/MP/AP	DN50
2.80.0582	M-BP/MP/AP	DN65-80
2.80.0583	M-BP/MP/AP	DN100
2.80.0584	M-BP/MP/AP	DN150



## **Performance of Silencer**





**Ext Silencer** 



#### **Pilot Heater - Electric**

The electric pilot heater Type PEH is used for reheating gas supplying pressure reducing regulator pilots to avoid the inconveniences caused by freezing which occurs during large pressure drops and/or low ambient temperatur

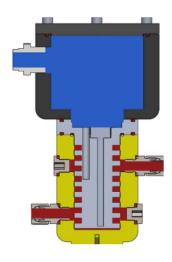


#### Pilot heater for Z-P Serie

Article No	Туре	DN Size	
2.80.0680	PEH27	230Vac 50-60 Hz	
2.80.0681	PEH17	110Vac 50-60 Hz	
2.80.0682	PEH10	12Vdc	

## **Technical Features**

Heater tube	102 bar
Thermometer pocket	102 bar
Group according to directive 2014/34/UE	Group II
Category according to directive 2014/34/UE	Category 2
Protection	Ex db IIC T2 Gb
Power supply	230 V 50-60 Hz
Power consumption	280W Max.
Recommended operating temperature	0 to 30 °C
Max. allowable admitted temperature	60 °C
Selector for temperature A range	0/30
Thermostat	+ 30 to + 90 °C
Differential selector C	2
Interchangeable thermic probe	10 kΩ





#### **Accessories**

(to be ordered separately)



#### Switch for SSV of Z-P Serie - EExd II CT6 - IP65

Article No	Туре	DN Size	
2.80.0622	M-BP/MP/AP	DN25-40-50	
2.80.0623	M-BP/MP/AP	DN65-80-100-150	



## Switch for SSV of Z-P Serie - EN 50041 - IP66

Article No	Туре	DN Size	
2.80.0624	M-BP/MP/AP	DN25-40-50	
2.80.0625	M-BP/MP/AP	DN65-80-100-150	



## 3 way solenoid valve for SSV of Z-P Serie -EExd II CT6 - IP65

Article No	Туре	DN Size
2.80.0699	M-BP/MP/AP	DN25-40-50-65-80-100-150

## **Pnömatic Actuator** for Z-P Serie –Air supplay pressure 2-6bar



Article No	Туре	DN Size
2.80.1143	N.O or NC	DN25 – 40
2.80.1144	N.O or NC	DN50
2.80.1145	N.O or NC	DN65 – 80
2.80.1146	N.O or NC	DN100
2.80.1147	N.O or NC	DN150



## Sensing Line Kit for Z-P Serie

Article No	Туре	DN Size	
2.80.2122	All Type	All size	



Consisting of: 3pcs x 1mt dia.10mm steel pipe – 3pcs x pipe connection for 10 mm dia. ¼"



#### Flow Calculations

For a 0.6 specific gravity gas, sizing of regulators is usually made on the basis of Cg valve and KG flow rate coeffcients . Flow rates at the fully open position and the various operating conditions are related by the following formula

#### Sub-critical flow behaviour (Pu -Pd) ≤ 0.5 Pu

$$Q = 0.52 \times Cg \times Pu \times sen(K1 \times \sqrt{\frac{Pu - Pd}{Pd}})$$

$$Q = KG \times \sqrt{Pd \ x \ (Pu - Pd)}$$

**Critical flow behaviour** 

(Pu - Pd) > 0.5 Pu

$$Q = 0.52 x Cg x Pu Q = \frac{KG}{2} x Pu$$

$$Q = \frac{KG}{2}x \text{ Pu}$$

Q	volumetric flow rate in (m3 /h)
Pu	absolute inlet pressure in (bar)
Pd	absolute outlet pressure in (bar)

#### Flow rate coefficient

Size	25   1"	40   11/2"	50   2"	50H   2"H	65   21/2"	80   3"	100   4"	150   6"
Cg	540	984	1525	2200	3320	4553	7990	16700
<b>K</b> G	567	1034	1632	2288	3452	4735	8395	17368

Select the diameter of the regulator with Cg higher than calculated value.

After finding the DN of the regulator, check that gas speed on the seat does not exceed 100 m/sec, using the following formula:

$$V = 345.92 \ x \frac{Q}{DN^2} x \frac{1 - 0.002 \ x \ Pd}{1 + Pd}$$

V	Velocity (m/s)
345.92	Numerical constant
Q	Flow rate under standard conditions (Stm3/h)
DN	Regulator nominal diameter (mm)
Pd	absolute outlet pressure in (bar)

#### Correction factor for non-natural gas applications

The low rates are indicated for a 0.6 specific gravity gas. To determine the volumetric flow rate for gases other than natural gas, multiply or calculate the values in the capacity tables using the sizing equations with a correction factor. The table below lists correction factors for some common gases:

Gas Type	Density ratio to air	Conversion factor
Air	1.00	0.77
Butane	2.00	0.55
Propane	1.52	0,63
Propane+Air Mix	1.2	0,71
Hydrogen	0.07	2.94
Nitrogen	0.97	0.79
Carbondioxide	1.52	0.63

Use the following formula to calculate the correction factor for gases not listed above. In the formula, d is the specific gravity of the

Conversion factor = 
$$\sqrt{\frac{0.6}{d}}$$

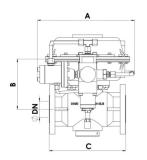
Stm3 /h /hreference conditions 15 °C, 1 barg

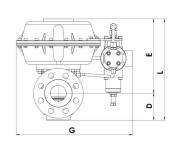
Nm3 /h reference conditions 0 °C, 1 barg Stm3 /h x 0.94795 = Nm3 /h

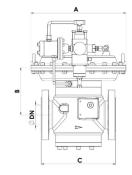


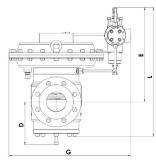
# **Dimensions and Weights**

## Z-P Serie -without SSV





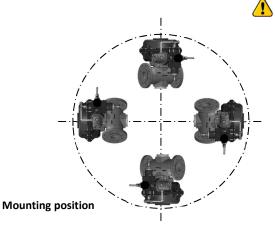




DN 25 - 40 - 50

DN 65 - 80 - 100 - 150

DN <sup>(1)</sup>	Α	В	С	D	E	G	L	<b>Wgt</b> kg
_ 25   1"	320	160	222	80	240	385	320	26
40   11/2"	320	160	222	80	240	385	320	27
50   2"	320	170	254	90	246	385	340	32
50   2"	385	190	254	90	246	490	340	41
65   21/2''	385	190	298	175	380	490	520	82
80   3"	385	190	298	175	380	490	520	83
100   4"	385	190	352	175	380	490	520	103
150   6"	385	280	451	360	780	490	700	165



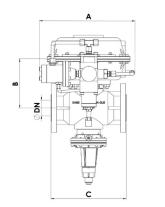
Int silencer does not affect dimensions Flange holes on DN25 size are threaded M12x1,75 Flange holes on DN65 size are threaded M16x2,0

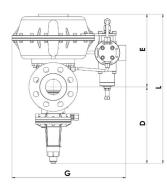


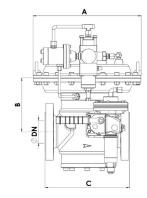


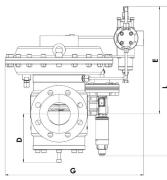
# **Dimensions and Weights**

## Z-P Serie -with SSV





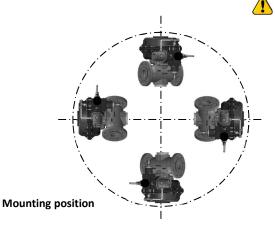




DN 25 - 40 - 50

DN 65 - 80 - 100 - 150

DN <sup>(1)</sup>	Α	В	С	D	Е	G	L	<b>Wgt</b> kg
_ 25   1"	320	160	222	250	240	385	490	
40   11/2"	320	160	222	250	240	385	490	
50   2"	320	170	254	260	246	385	510	
50   2"	385	190	254	260	246	490	510	
65   21/2"	385	190	298	175	380	490	530	
80   3"	385	190	298	175	380	490	530	
100   4"	385	190	352	175	380	490	530	
_150   6"	385	280	451	350	780	490	610	



Int silencer does not affect dimensions Flange holes on DN25 size are threaded M12x1,75 Flange holes on DN65 size are threaded M16x2,0





## **Outlet Pressure Range and Setting Springs**

## The spring setting ranges for all diameter regulator are shown in the tables below

Pressure Range (mbar)	Actuator (ø)	Colo	or	Diameter (mm)	Order Code
300 – 1100	GT238A	Orange	MMM	3.5	2.13.0419
1000 – 2500	GT238A	Grev	MAM	4.0	2.13.0420
1500 – 6000	GT238A	Yellow	MMM	5.0	2.13.0421
4000 – 6000	GT238A	Blue	NAAAAI	6.0	2.13.0422
			MMM		
6000 – 16000	GT238A	Black	/	7.0	2.13.0423

# **Shut Off Range and Setting Springs**

## Over- Shut off setting ranges for the all diameters are shown in the tables below

Pressure Range (mbar)	Actuator (ø)	C	olor	Diameter (mm)	Order Code
80 – 370	120 BP-MP	Yellow	MMM	2.7	2.13.0714
280 – 490	120 BP-MP	Black	MMM	3.2	2.13.0066
480 – 1000	120 AP	Purple	MMM	3.5	2.13.0682
750 – 1250	120 AP	Silver		3.7	2.13.0683
1000 – 1750	120 AP	Pink	MMM	4.0	2.13.0744
1500 – 2500	120 AAP	White	AAAAA	4.5	2.13.0319
2000 – 5500	120 AAP	Orange	MMM	5.0	2.13.0324

#### Over- Shut off setting ranges for the all diameters are shown in the tables below

Pressure Range (mbar)	Actuator (ø)		Color	Diameter (mm)	Order Code
60 – 240	120 BP-MP	Black	<b>MM</b>	2.3	2.13.0069
70 – 450	120 BP-MP	Purple	MM	2.5	2.13.0746
350 – 900	120 AP-AAP	Silver	MMM	2.8	2.13.0320
700 – 3200	120 AP-AAP	Pink	MM	3.5	2.13.0745

## Gas Pressure Regulator, Z-P Serie

#### **Color of Products**

## **Standard Colors**

The colors of the regulator parts are painted as follows.

Part	RAL Code	Color
Body		
PN16-20 according to ISO 7005	1021	
Body		
Class 150 RF according to ASME B16.5	3000	
Main Actuator		
All Versions	9005	
Slum Shut Covers		
All Versions	9005	

## **Optional Colors**

You can choose one or more of the following colors.

RAL Code	Color
1021	
3000	
9005	
6011	
5010	
	1021 3000 9005 6011

delivery times and price may vary in optional color options.



#### **NOTES**

For more information, contact your local sales representative or agency. \\



info@gastech.com.tr



www.gastech.com.tr



+90 286 501 55 11



gastech\_naturalgas



www.linkedin.com/in/gastech-natural gas-577b931a8/

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